

Spring Semester 2015 - 2016

31-Dec-2015

(for updated and complete class information, please see the Class Schedule ONLINE)

Full Semester: 11-JAN-2016 to 29-APR-2016
 Block 1: 11-JAN-2016 to 04-MAR-2016
 Block 2: 14-MAR-2016 to 29-APR-2016

ACTG 2010 33044	3	Survey of Accounting I Full Semester	1030 - 1145	TR	WB105	Bailey, William
Introduction to accounting information, the basic accounting cycle, and consideration of selected financial statement topics. The course emphasizes the uses and limitations of accounting information in economic decision-making, as well as problem-solving, oral and written communication skills, and computer skills.						
ACTG 2010 33045	3	Survey of Accounting I Full Semester	0900 - 1015	TR	WB105	Bailey, William
Introduction to accounting information, the basic accounting cycle, and consideration of selected financial statement topics. The course emphasizes the uses and limitations of accounting information in economic decision-making, as well as problem-solving, oral and written communication skills, and computer skills.						
ACTG 2010 33046	3	Survey of Accounting I Full Semester	1730 - 2010	T	D02114	Brewer, Cindy
Introduction to accounting information, the basic accounting cycle, and consideration of selected financial statement topics. The course emphasizes the uses and limitations of accounting information in economic decision-making, as well as problem-solving, oral and written communication skills, and computer skills.						
ACTG 2010 33047	3	Survey of Accounting I Full Semester	1030 - 1120	MWF	WB104	Hopkins, Lisa
Introduction to accounting information, the basic accounting cycle, and consideration of selected financial statement topics. The course emphasizes the uses and limitations of accounting information in economic decision-making, as well as problem-solving, oral and written communication skills, and computer skills.						
ACTG 2010 33050	3	Survey of Accounting I Full Semester	1130 - 1220	MWF	WB104	Hopkins, Lisa
Introduction to accounting information, the basic accounting cycle, and consideration of selected financial statement topics. The course emphasizes the uses and limitations of accounting information in economic decision-making, as well as problem-solving, oral and written communication skills, and computer skills.						
ACTG 2010 33052	3	Survey of Accounting I Full Semester	TBA	TBA	OL	Kattelman,
Introduction to accounting information, the basic accounting cycle, and consideration of selected financial statement topics. The course emphasizes the uses and limitations of accounting information in economic decision-making, as well as problem-solving, oral and written communication skills, and computer skills. • To access online course materials, please log in to your student portal at webber.edu and select WSU Online - Canvas.						
ACTG 2010 33057	3	Survey of Accounting I Full Semester	1330 - 1445	TR	WB104	Kattelman,
Introduction to accounting information, the basic accounting cycle, and consideration of selected financial statement topics. The course emphasizes the uses and limitations of accounting information in economic decision-making, as well as problem-solving, oral and written communication skills, and computer skills.						
ACTG 2010 35139	3	Survey of Accounting I Full Semester	1730 - 2010	W	WB104	Brewer, Cindy

ACTG 2020 33059	3	Survey of Accounting II Full Semester	0930 - 1020	MWF	WB103	Zhang, Lixuan
Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and w ritten communication, and computer skills.						
ACTG 2020 33060	3	Survey of Accounting II Full Semester	1030 - 1145	TR	WB112	Gouldman,
Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and w ritten communication, and computer skills.						
ACTG 2020 33061	3	Survey of Accounting II Full Semester	0900 - 1015	TR	WB112	Gouldman,
Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and w ritten communication, and computer skills.						
ACTG 2020 33063	3	Survey of Accounting II Full Semester	TBA	TBA		Kattelman,
Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and w ritten communication, and computer skills. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.						
ACTG 2020 33065	3	Survey of Accounting II Full Semester	1730 - 2010	T	D02117	Davis, Jeff
Further consideration of selected financial statement topics. Analysis of cost behavior and the uses and limitations of accounting information in planning, controlling, and decision-making processes. Emphasizes skills in problem-solving, oral and w ritten communication, and computer skills.						
ACTG 3110 33067	3	Intermediate Financial Acct I Full Semester	0900 - 1015	TR	WB115	Deppe, Larry
Introduction to the accounting profession, standard-setting process, and financial accounting concepts. Thorough study of the balance sheet, income statement, and statement of retained earnings. Theory and application of the time value of money. Financial accounting and reporting considerations for selected balance sheet topics.						
ACTG 3110 33069	3	Intermediate Financial Acct I Full Semester	1730 - 2010	T	WB115	Deppe, Larry
Introduction to the accounting profession, standard-setting process, and financial accounting concepts. Thorough study of the balance sheet, income statement, and statement of retained earnings. Theory and application of the time value of money. Financial accounting and reporting considerations for selected balance sheet topics.						
ACTG 3120 33078	3	Intermediate Financial Acct II Full Semester	0900 - 1015	TR	WB113	Hopkins, Lisa
Thorough study of the statement of cash flow s. Financial accounting and reporting considerations for selected balance sheet topics not considered in Intermediate Financial Accounting I.						
ACTG 3120 33079	3	Intermediate Financial Acct II Full Semester	1730 - 2010	W	WB113	Hopkins, Lisa
Thorough study of the statement of cash flow s. Financial accounting and reporting considerations for selected balance sheet topics not considered in Intermediate Financial Accounting I.						
ACTG 3300 33080	3	Cost Accounting Full Semester	1730 - 2010	W	WB121	Mouritsen,

Cost determination for budgeting, product costing, process costing, cost assignment and allocation, standard costing, and decision making in manufacturing and service organizations.

ACTG 3400 33081	3	Taxation of Individuals Full Semester	1030 - 1145	TR	SS119	Kattelman,
Basic concepts of gross income, deductions, credits, special computations, and property transactions for individual taxpayers.						
ACTG 3400 33083	3	CEL Taxation of Individuals Full Semester	1130 - 1220	MWF	WB105	Smith, Eric
Basic concepts of gross income, deductions, credits, special computations, and property transactions for individual taxpayers. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
ACTG 3750 33085	3	Accounting & Info Systems Full Semester	1030 - 1145	TR	WB120	Davis, Jeff
Course Fee \$60.00						
ACTG 3750 33086	3	Accounting & Info Systems Full Semester	TBA	TBA		Davis, Jeff
Course Fee \$60.00						
ACTG 4510 33087	3	Auditing Full Semester	1730 - 2010	T	WB113	Hansen, James
Generally-accepted auditing standards, professional responsibilities, evidence, internal control, sampling, audit tests, and audit reports.						
ACTG 4510 33088	3	Auditing Full Semester	1030 - 1145	TR	WB113	Hansen, James
Generally-accepted auditing standards, professional responsibilities, evidence, internal control, sampling, audit tests, and audit reports.						
ACTG 5140 33093	3	Global and Complex Entities Full Semester	0730 - 0845	TR	WB105	Malone, David
Issues in international accounting not covered in Intermediate Accounting are covered in this course. The course also covers concepts related to accounting for complex entities, including governmental and not-for-profit entities, consolidated entities and partnerships.						
ACTG 5140 33094	3	Global and Complex Entities Full Semester	1730 - 2010	W	WB103	Malone, David
Issues in international accounting not covered in Intermediate Accounting are covered in this course. The course also covers concepts related to accounting for complex entities, including governmental and not-for-profit entities, consolidated entities and partnerships.						
ACTG 5440 33095	3	Taxation of Business Entities Full Semester	0900 - 1015	TR	WB121	Pace, Ryan
A study of the income taxation of corporations (including S corporations), limited liability companies, and partnerships.						
AERO 1011 31266	1	Foundations of USAF II Full Semester	1410 - 1500	R		Moulton, Colin
Development and organization of United States Air Force Defensive Forces, General Purpose Forces and Tactical Air Forces.						

AERO 1111 31268	1	Gen Military Leadership Lab II Full Semester	1530 - 1730	R	Scarlett, John
Studies and experience in Air Force standards, customs and courtesies. Introduction to drill and ceremonies. Studies typical organizations and missions of Air Force Bases through field trips.					
AERO 2011 31269	1	Airpower History II Full Semester	1310 - 1400	R	Moulton, Colin
Development of various concepts of air power employment, emphasizing factors that have prompted research and technological change.					
AERO 2111 31271	1	Gen Military Leadership Lab Full Semester	1530 - 1730	R	Scarlett, John
Application of Air Force standards, customs and courtesies. Drill and ceremonies leadership, introduction to reviews and honors. First-hand exposure to various career opportunities within the Air Force and their application on a typical Air Force base.					
AERO 2830 31272	2	Directed Studies Full Semester	TBA	TBA	Brown,
Individual study with a professor from Aerospace Studies (Air Force ROTC). Allows increased responsibility for GMC in an academic setting providing leadership/management skill development opportunities. May be repeated for credit.					
AERO 3011 31273	3	Leadership Studies II Full Semester	1130 - 1300	TR	Scarlett, John
Principles of leadership, problem solving, decision, discipline, and human relations. Emphasis on career planning as an Air Force junior officer.					
AERO 3111 31274	1	Leadership Lab II Full Semester	1530 - 1730	R	Scarlett, John
Application of leadership and management skills in leadership positions in a student-run organization. Study of general structure and progression patterns common to selected Air Force officer career fields. Application of personnel performance evaluation techniques.					
AERO 4011 31276	3	Security Affairs II Full Semester	0900 - 1030	TR	Brown,
Examines conflict management, arms control, military law and Air Force issues and policies.					
AERO 4111 31277	1	Leadership Lab IV Full Semester	1530 - 1730	R	Scarlett, John
Application of leadership and management techniques with individuals and groups. Introduction to operations and communications security. Introduction to advanced educational opportunities available to Air Force officers.					
AERO 4830 31280	1	Directed Studies Full Semester	TBA	TBA	Brown,
Individual study with a professor from Aerospace Studies. Provides added leadership/management skill development opportunities to develop more competitive officer candidates. May be repeated for credit.					
AERO 4830 34449	2	Directed Studies Full Semester	TBA	TBA	Brown,
Individual study with a professor from Aerospace Studies. Provides added leadership/management skill development opportunities to develop more competitive officer candidates. May be repeated for credit.					
AERO 4830 34450	3	Directed Studies Full Semester	TBA	TBA	Brown,
Individual study with a professor from Aerospace Studies. Provides added leadership/management skill					

development opportunities to develop more competitive officer candidates. May be repeated for credit.

ANTH 1000 3 SS/DV Intro to Anthropology 1230 - 1320 MWF HC014 Young, Susan
31761 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. • Interactive audio delivery

ANTH 1000 3 SS/DV Intro to Anthropology 1230 - 1320 MWF WW102 Young, Susan
31762 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. • Interactive Audiovisual Delivery -- Ed Net

ANTH 1000 3 SS/DV Intro to Anthropology 1230 - 1320 MWF MW Young, Susan
31764 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. • Interactive Audiovisual Delivery -- Ed Net

ANTH 1000 3 SS/DV Intro to Anthropology 1730 - 2010 T D02103 Merritt,
31766 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world.

ANTH 1000 3 SS/DV Intro to Anthropology TBA TBA OL McManama-
31768 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ANTH 1000 3 SS/DV Intro to Anthropology TBA TBA OL McManama-
31769 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ANTH 1000 3 SS/DV Intro to Anthropology 0930 - 1020 MWF SS103 DeLucia,
32840 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world.

ANTH 1000 3 SS/DV Intro to Anthropology 1030 - 1120 MWF SS103 DeLucia,
32847 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world.

ANTH 1000 3 SS/DV Intro to Anthropology 1130 - 1220 MWF SS103 Arkush,
32850 [Full Semester](#)

Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world.

ANTH 1000 32852	3	SS/DV Intro to Anthropology Full Semester	0900 - 1015	TR	SS103	Stevenson,
Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world.						
ANTH 1000 32853	3	SS/DV Intro to Anthropology Full Semester	1030 - 1145	TR	SS103	Holt, Ron
Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world.						
ANTH 1000 32854	3	SS/DV Intro to Anthropology Full Semester	1730 - 2010	R	SS103	Holt, Ron
Anthropology is the study of humankind, past and present: our origins and the development of cultural behavior and biological attributes. This course examines what it means to be human, describing and explaining human differences and similarities throughout time and across the world.						
ANTH 1020 31767	3	LS/DV Biological Full Semester	1730 - 2010	W	D03233	Mohlenhoff,
Explores the human fossil record, human evolution, population genetics, primatology, and modern human biological diversity from a biocultural perspective.						
ANTH 1020 32875	3	LS/DV Biological Full Semester	0900 - 1015	TR	SS028	Conover,
Explores the human fossil record, human evolution, population genetics, primatology, and modern human biological diversity from a biocultural perspective.						
ANTH 1020 32877	3	LS/DV Biological Full Semester	1200 - 1315	TR	SS028	Conover,
Explores the human fossil record, human evolution, population genetics, primatology, and modern human biological diversity from a biocultural perspective.						
ANTH 1040 32878	3	HU/DV Language and Culture Full Semester	0830 - 0920	MWF	SS028	Conover,
Explores the nature of human language and its role in sociocultural settings. Surveys a world sample of languages from the perspective of anthropological linguistics including language structure, social functions, geographical and historical variation, and cultural values.						
ANTH 1040 32880	3	HU/DV Language and Culture Full Semester	1030 - 1120	MWF	SS028	Conover,
Explores the nature of human language and its role in sociocultural settings. Surveys a world sample of languages from the perspective of anthropological linguistics including language structure, social functions, geographical and historical variation, and cultural values.						
ANTH 1040 32882	3	HU/DV Language and Culture Full Semester	1200 - 1315	TR	SS103	Stevenson,
Explores the nature of human language and its role in sociocultural settings. Surveys a world sample of languages from the perspective of anthropological linguistics including language structure, social functions, geographical and historical variation, and cultural values.						
ANTH 2010 32884	3	SS/DV Peoples & Cultures Full Semester	1030 - 1120	MWF	SS026	Holt, Ron
A survey of cultures around the world, exploring their similarities and differences as observed by anthropologists.						

ANTH 2010 32886	3	SS/DV Peoples & Cultures Full Semester	1730 - 2010	R	SS028	Davies,
A survey of cultures around the world, exploring their similarities and differences as observed by anthropologists.						
ANTH 2010 33664	3	SS/DV Peoples & Cultures Full Semester	TBA	TBA	OL	Stevenson,
A survey of cultures around the world, exploring their similarities and differences as observed by anthropologists. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
ANTH 2030 32887	3	SS Principles of Archaeology Full Semester	1030 - 1145	TR	SS028	Kotter, Wade
Archaeology attempts to reconstruct prehistoric and early historic human life ways as well as long term cultural and biological evolutionary processes through the scientific study of material remains. This course focuses upon the history of archaeology, the ways in which archaeologists recover and analyze data, and the major theoretical perspectives used to interpret the past.						
ANTH 2030 32889	3	SS Principles of Archaeology Full Semester	1730 - 2010	T	SS026	Davies,
Archaeology attempts to reconstruct prehistoric and early historic human life ways as well as long term cultural and biological evolutionary processes through the scientific study of material remains. This course focuses upon the history of archaeology, the ways in which archaeologists recover and analyze data, and the major theoretical perspectives used to interpret the past.						
ANTH 2810 33364	1	Career Building Seminar Full Semester	1330 - 1420	W	SS044	Arkush,
ANTH 2990 31771	3	Ancient Religions Full Semester	1730 - 2010	R	D02318	Young, Susan
A course allowing examination of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title and authorized credit which will appear on the student's transcript. Offerings of same title may not be repeated for credit toward graduation.						
ANTH 2990 32971	3	Archaeology of Ethnicity Full Semester	1200 - 1315	TR	SS231	DeLucia,
A course allowing examination of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title and authorized credit which will appear on the student's transcript. Offerings of same title may not be repeated for credit toward graduation.						
ANTH 2990 32975	3	Archaeology of Castles Full Semester	1730 - 2010	W	SS103	McManama-
A course allowing examination of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title and authorized credit which will appear on the student's transcript. Offerings of same title may not be repeated for credit toward graduation.						
ANTH 3100 32977	3	Prehistory of North America Full Semester	0930 - 1020	MWF	SS028	Arkush,
A general survey course concerning the archaeology of North America and an interpretation of its prehistory. The course material spans the time of initial human occupation of the continent through the early historic period, and emphasizes the three major cultural stages (Paleo Indian, Archaic, and Formative) which characterize the archaeological record of North America.						
ANTH 3600 32978	3	Native People of North Full Semester	1200 - 1315	TR	SS026	Holt, Ron

Surveys selected societies in ethnographically different cultural areas of the world, such as Africa, Asia, North American Indians, Latin America, the Middle East, the Pacific, or the modern United States. When the number is used, it will be accompanied by a descriptive title and the credit authorized, which will appear on the student transcript. Offerings of same title may not be repeated for credit toward graduation.

ANTH 4100 32979	3	Archaeological Method & Full Semester	0900 - 1015	TR	SS026	DeLucia,
Explores means by which archaeological inferences are made to decipher the material record of past human behavior. Includes the history of recent archaeological thought from the beginnings of scientific archaeology (ca. 1960's) through the profession of cultural resource management.						
ANTH 4300 32980	3	Anthro Research Methods Full Semester	0930 - 1020	MWF	SS026	Holt, Ron
Students will learn and apply the scientific methods of inquiry used in anthropological research. Required for majors and recommended for minors.						
ANTH 4830 32981	1	Readings and/or Projects Full Semester	TBA	TBA		Arkush,
Individual readings and/or projects for anthropology students. (Maximum of 3 hours may be applied toward graduation.)						
ANTH 4830 32982	2	Readings and/or Projects Full Semester	TBA	TBA		Arkush,
Individual readings and/or projects for anthropology students. (Maximum of 3 hours may be applied toward graduation.)						
ANTH 4830 32983	3	Readings and/or Projects Full Semester	TBA	TBA		Arkush,
Individual readings and/or projects for anthropology students. (Maximum of 3 hours may be applied toward graduation.)						
ANTH 4890 32984	1	Internship in Anthropology Full Semester	TBA	TBA		Arkush,
Anthropology majors may apply for internship opportunities that provide the student with both practical and research experiences. A student may complete a total up to 6 hours of internships for credit, with a maximum of 3 hours to be applied towards the Anthropology major.						
ANTH 4890 32985	2	Internship in Anthropology Full Semester	TBA	TBA		Arkush,
Anthropology majors may apply for internship opportunities that provide the student with both practical and research experiences. A student may complete a total up to 6 hours of internships for credit, with a maximum of 3 hours to be applied towards the Anthropology major.						
ANTH 4890 32986	3	Internship in Anthropology Full Semester	TBA	TBA		Arkush,
Anthropology majors may apply for internship opportunities that provide the student with both practical and research experiences. A student may complete a total up to 6 hours of internships for credit, with a maximum of 3 hours to be applied towards the Anthropology major.						
ANTH 4990 31772	3	Ancient Religions Full Semester	1730 - 2010	R	D02318	Young, Susan
An advanced course allowing in-depth study of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title with the credit authorized, which will appear on the student's transcript. Offerings of same title may not be repeated for credit toward graduation.						
ANTH 4990 32974	3	Archaeology of Ethnicity Full Semester	1200 - 1315	TR	SS231	DeLucia,

An advanced course allowing in-depth study of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title with the credit authorized, which will appear on the student's transcript. Offerings of same title may not be repeated for credit toward graduation.

ANTH 4990 32976	3	Archaeology of Castles Full Semester	1730 - 2010	W	SS103	McManama-
An advanced course allowing in-depth study of selected topics and current issues in Anthropology. When the course number is used, it will be accompanied by a specific title with the credit authorized, which will appear on the student's transcript. Offerings of same title may not be repeated for credit toward graduation.						
ART 1010 32988	3	CA Introduction to Visual Arts Full Semester	1445 - 1605	MW	KA143	Banerji,
Course Fee \$10.00						
ART 1010 32990	3	CA Introduction to Visual Arts Full Semester	1300 - 1422	TR	KA120	Reynolds,
Course Fee \$10.00						
ART 1010 33134	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Stecklein, Brian
Course Fee \$10.00						
ART 1010 33135	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Adams, Amy
Course Fee \$10.00						
ART 1010 33137	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Titus, Sarah
Course Fee \$10.00						
ART 1010 33138	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Crum, Andrew
Course Fee \$10.00						
ART 1010 33139	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Gilson, Franklin
Course Fee \$10.00						
ART 1010 33140	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Lenzi, Kristina
Course Fee \$10.00						
ART 1010 33141	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Stott, Jeremy
Course Fee \$10.00						
ART 1010 33142	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Dolberg, Daniel
Course Fee \$10.00						
ART 1010 33143	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Titus, Sarah
Course Fee \$10.00						

ART 33144	1010	3	CA Introduction to Visual Arts Full Semester	TBA	TBA	OL	Gilson, Franklin
			Course Fee \$10.00				
ART 33147	1010	3	CA Introduction to Visual Arts Full Semester	1730 - 2010	R	D02321	Dolberg, Daniel
			Course Fee \$10.00				
ART 33148	1010	3	CA Introduction to Visual Arts Full Semester	1030 - 1145	TR	D02117	Reynolds,
			Course Fee \$10.00				
ART 33155	1010	3	CA Introduction to Visual Arts Block 1	1730 - 2030	W	KA 143	Stones, Steve
			This is an 8-week Hybrid class that meets part of this semester face-to-face and the rest of the class is done online. Class runs from January 11 to March 4, 2016. Course Fee \$10.00				
ART 33157	1010	3	CA Introduction to Visual Arts Block 2	1730 - 2030	W	KA 143	Stones, Steve
			This is an 8-week Hybrid class that meets part of this semester face-to-face and the rest of the class is done online. Class runs from March 14 to April 29, 2015. Course Fee \$10.00				
ART 32991	1030	3	CA Studio Art for NonArt Full Semester	1400 - 1600	MW	KA306	Reimschuessel,
			Course Fee \$15.00				
ART 32992	1030	3	CA Studio Art for NonArt Full Semester	0800 - 1000	MW	KA306	Reimschuessel,
			Course Fee \$15.00				
ART 32995	1030	3	CA Studio Art for NonArt Full Semester	1300 - 1700	F	KA306	Emerich,
			Course Fee \$15.00				
ART 32997	1030	3	CA Studio Art for NonArt Full Semester	1300 - 1700	S	KA307	Emerich,
			Course Fee \$15.00				
ART 32998	1030	3	CA Studio Art for NonArt Full Semester	0900 - 1300	S	KA306	Bradshaw ,
			Course Fee \$15.00				
ART 33145	1030	3	CA Studio Art for NonArt Full Semester	TBA	TBA	OL	Stones, Steve
			Course Fee \$15.00				
ART 33149	1030	3	CA Studio Art for NonArt Full Semester	1300 - 1500	MW	D02333	Lenzi, Kristina
			Course Fee \$15.00				
ART 33150	1030	3	CA Studio Art for NonArt Full Semester	1730 - 2130	T	D02333	Dolberg, Daniel

			Course Fee \$15.00				
ART 33151	1030 3	CA Studio Art for NonArt Full Semester	1730 - 2130	M	D02333	Larsen,	
		Course Fee \$15.00					
ART 33152	1030 3	CA Studio Art for NonArt Full Semester	1200 - 1400	MW	WW116	Kennedy, Ann	
		Course Fee \$15.00					
ART 33153	1030 3	CA Studio Art for NonArt Full Semester	1430 - 1630	TR	WW108	Kennedy, Ann	
		Course Fee \$15.00					
ART 32999	1040 3	Orientation to Visual Studies Full Semester	0800 - 1045	MW	KA106	Morin, Molly	
		Course Fee \$23.00					
ART 33000	1040 3	Orientation to Visual Studies Full Semester	1400 - 1645	MW	KA106	Jackson, Levi	
		Course Fee \$23.00					
ART 33001	1040 3	Orientation to Visual Studies Full Semester	1430 - 1715	TR	KA106	Frioux,	
		Course Fee \$23.00					
ART 33002	1110 3	Draw ing I Full Semester	0800 - 1045	MW	KA305	McPherson,	
		Course Fee \$43.00					
ART 33003	1110 3	Draw ing I Full Semester	1100 - 1630	F	KA305	Larsen,	
		Course Fee \$43.00					
ART 33004	1110 3	Draw ing I Full Semester	1700 - 1945	MW	KA305	Lindquist,	
		Course Fee \$43.00					
ART 33005	1110 3	Draw ing I Full Semester	1730 - 2015	TR	KA305	Gilson, Franklin	
		Course Fee \$43.00					
ART 33019	1120 3	Design: 2D Full Semester	0800 - 1045	MW	KA307	Stevenson,	
		Course Fee \$43.00					
ART 33021	1120 3	Design: 2D Full Semester	1700 - 1945	MW	KA307	Krebs, Cara-	
		Course Fee \$43.00					
ART 33023	1120 3	Design: 2D Full Semester	0830 - 1115	TR	KA307	McPherson,	

			Course Fee \$43.00				
ART 33024	1120	3	Design: 2D Full Semester	1730 - 2015	TR	KA307	Frioux,
			Course Fee \$43.00				
ART 33027	1130	3	Design: 3D Full Semester	1430 - 1715	TR	KA165	Morin, Molly
			Course Fee \$123.00				
ART 33036	1130	3	Design: 3D Full Semester	1130 - 1415	TR	KA165	Adams, Amy
			Course Fee \$123.00				
ART 33037	1130	3	Design: 3D Full Semester	1700 - 1945	MW	KA165	Steffensen,
			Course Fee \$123.00				
ART 33038	1140	3	Color Theory Full Semester	1700 - 1945	MW	KA306	Lenzi, Kristina
			Course Fee \$43.00				
ART 33039	1140	3	Color Theory Full Semester	1430 - 1715	TR	KA307	Stott, Jeremy
			Course Fee \$43.00				
ART 33041	2200	3	Intro to Printmaking Full Semester	0830 - 1115	TR	KA251	Stevenson,
			Course Fee \$150.00				
ART 33277	2250	3	Photography-Black Full Semester	0800 - 1045	MW	KA223	
			Course Fee \$118.00				
ART 33278	2250	3	Photography-Black Full Semester	1430 - 1715	TR	KA223	
			Course Fee \$118.00				
ART 33042	2310	3	Intro to Ceramic Art Full Semester	0800 - 1045	MW	KA130	Wolochowicz,
			Course Fee \$153.00				
ART 33043	2310	3	Intro to Ceramic Art Full Semester	1400 - 1645	MW	KA130	Wolochowicz,
			Course Fee \$153.00				
ART 33179	2350	3	Small Metals/Jewelry I Full Semester	1700 - 1945	MW	KA168	Powell, David
			Course Fee \$123.00				
ART 33049	2450	3	Photography: Color/Digital Full Semester	1700 - 1945	MW	KA210A	Jackson, Levi

			Course Fee \$148.00				
ART 33051	2450	3	Photography: Color/Digital Full Semester	1130 - 1415	TR	KA210A	
			Course Fee \$148.00				
ART 33053	2450	3	Photography: Color/Digital Full Semester	1730 - 2015	TR	KA210A	Ripplinger,
			Course Fee \$148.00				
ART 33055	2450	3	Photography: Color/Digital Full Semester	0900 - 1430	S	KA210A	Ripplinger,
			Course Fee \$148.00				
ART 33066	2600	3	Painting I Full Semester	1430 - 1715	TR	KA309	Horsley, Scott
			Course Fee \$78.00				
ART 33068	2700	3	Sculpture I Full Semester	0830 - 1115	TR	KA165	Manley, Jason
			Course Fee \$123.00				
ART 33071	2810	3	Puppetry Full Semester	1730 - 2015	TR	KA165	Adams, Amy Reynolds,
			Course Fee \$118.00				
ART 33602	2810	3	Furniture Design Full Semester	1400 - 1645	MW	KA165	Manley, Jason
			Course Fee \$118.00				
ART 33965	2810	3	Bookbinding Full Semester	1700 - 1945	MW	KA251	Bradshaw ,
			Course Fee \$118.00				
ART 33968	2810	3	Etch Drawing Full Semester	1100 - 1345	MW	KA251	Lindquist,
			Course Fee \$118.00				
ART 33160	3085	3	Critical Issues in Art Full Semester	0830 - 1015	TR	KA150	Crow , Paul
			Course Fee \$23.00				
ART 33161	3150	3	Photography Seminar Full Semester	1100 - 1345	MW	KA223	Winegar,
			Course Fee \$148.00				
ART 33182	3200	3	Intermediate Printmaking Full Semester	1430 - 1715	TR	KA251	Stevenson,
			Course Fee \$150.00				
ART 33190	3310	3	Intermed Handbuilt Ceramics Full Semester	0830 - 1115	TR	KA130	Wolochowicz,

Course Fee \$154.00

ART 3320 3 Intermed Wheelthrow n 0830 - 1115 TR KA130 Wolochowicz,
33192 [Full Semester](#)

Course Fee \$153.00

ART 3350 3 Small Metals/Jewelry II 1700 - 1945 MW KA168 Powell, David
33180 [Full Semester](#)

Course Fee \$123.00

ART 3420A 1 Bitmap Imaging 0800 - 1045 MW KA210D Stott, Jeremy
33162 [Block 1](#)

Course Fee \$23.00

ART 3420B 1 Vector Drawing 0800 - 1045 MW KA210D Stott, Jeremy
33163 [Block 1](#)

Course Fee \$23.00

ART 3420C 1 Digital Page Composition 0800 - 1045 MW KA210D Stott, Jeremy
33164 [Block 2](#)

Course Fee \$23.00

ART 3430 3 Typography/Publication 1700 - 1945 MW KA220 Biddle, Mark
33165 [Full Semester](#)

Course Fee \$93.00

ART 3435 3 Experimental Typography 0800 - 1045 MW KA220 Bauer, Micah
33166 [Full Semester](#)

Course Fee \$93.00

ART 3440 3 Graphic Design 1100 - 1345 MW KA220 Biddle, Mark
33167 [Full Semester](#)

Course Fee \$93.00

ART 3445 3 Web Design for Visual Arts 1400 - 1645 MW KA210B Bauer, Micah
33439 [Full Semester](#)

Introduction to designing for the Internet. Emphasis on the application of visual communication principles to the creation of functioning, well designed websites. Course will include basic HTML and CSS programming, methods for organizing and understanding website content, ways and processes for working with clients and/or creating content, and ways to translate design and typographic fundamentals to the landscape of the Internet.

ART 3455 3 Design Theory and Practice 0830 - 1115 TR KA220 Clarkson, Larry
33169 [Full Semester](#)

Course Fee \$93.00

ART 3465 3 Motion Design 1130 - 1415 TR KA210B Bauer, Micah
33171 [Full Semester](#)

This course is an introduction to Motion Design (in relation to Graphic Design) and will cover the history and aesthetics of motion design, ways to think in time and space, techniques and methods for planning motion sequences, ways to think about and design with typography in motion, and the use of motion-specific industry-standard software and tools (Apple Motion, Adobe Flash, Adobe After Effects). This course aims to: provide historic and current perspectives regarding motion graphics and design; introduce students to categories, styles, terminology and vocabulary used in motion graphics and design; introduce students to basic techniques, methods and concepts used in motion design; work with typography and image in terms of motion;

reinforce graphic design tenets and practices, and show how they extend to motion design.

ART 33173	3500 3	Adv Time-Based Media/Video Full Semester	1430 - 1715	TR	KA210A	Crow , Paul
		Course Fee \$115.00				
ART 33174	3520 3	Art Methods II Full Semester	1730 - 2015	TR	KA306	McPherson,
		Course Fee \$118.00				
ART 33275	3600 3	Painting II Full Semester	1100 - 1345	MW	KA308	Choberka,
		Course Fee \$78.00				
ART 33185	3700 3	Sculpture II Full Semester	1100 - 1345	MW	KA165	Manley, Jason
		Course Fee \$123.00				
ART 33204	3995 3	BFA Seminar Full Semester	1400 - 1522	MW	KA223	Winegar,
		Course Fee \$23.00				
ART 33208	4110 3	Advanced Drawing Full Semester	1100 - 1345	MW	KA305	Horsley, Scott
		Course Fee \$43.00				
ART 33183	4200 3	Advanced Printmaking Full Semester	1430 - 1715	TR	KA251	Stevenson,
		Course Fee \$150.00				
ART 33196	4310 3	Advanced Handbuilt Full Semester	0830 - 1115	TR	KA130	Wolochowicz,
		Course Fee \$153.00				
ART 33200	4320 3	Adv Wheelthrown Ceramics Full Semester	0830 - 1115	TR	KA130	Wolochowicz,
		Course Fee \$153.00				
ART 33181	4350 3	Small Metals/Jewelry III Full Semester	1700 - 1945	MW	KA168	Powell, David
		Course Fee \$123.00				
ART 33210	4400 3	Advanced Graphic Design Full Semester	1430 - 1715	TR	KA220	Clarkson, Larry
		Course Fee \$93.00				
ART 33214	4410 3	Design Seminar Full Semester	1730 - 2015	TR	KA220	Clarkson, Larry
		Course Fee \$93.00				
ART 33272	4550 3	Photography: Studio Lighting Full Semester	1700 - 1945	MW	KA224	Winegar,

			Course Fee \$148.00				
ART 33276	4600 3	Painting III Full Semester	1100 - 1345	MW	KA308	Choberka,	
		Course Fee \$78.00					
ART 33188	4700 3	Sculpture III Full Semester	1100 - 1345	MW	KA165	Manley, Jason	
		Course Fee \$123.00					
ART 33273	4750 3	Experimental Photography Full Semester	0800 - 1045	MW	KA224	Crow , Paul	
		Course Fee \$148.00					
ART 34657	4810 1	A&H Leadership Lecture Full Semester	1200 - 1250	T	BC317	Zublin,	
		Course Fee \$148.00					
ART 34988	4890 2	Coop Work Experience Full Semester	TBA	TBA	KA220	Biddle, Mark	
		Course Fee \$148.00					
ART 35000	4890 1	Coop Work Experience Full Semester	TBA	TBA	KA223	Ripplinger,	
		Course Fee \$148.00					
ART 35046	4890 1	Coop Work Experience Full Semester	TBA	TBA	KA220	Biddle, Mark	
		Course Fee \$148.00					
ART 34812	4900 3	Individual Studies Full Semester	TBA	TBA	KA220	Clarkson, Larry	
		Course Fee \$18.00					
ART 35122	4900 1	Individual Studies Full Semester	TBA	TBA	KA309	Choberka,	
		Course Fee \$18.00					
ART 34668	4930 2	Teaching Assistantship Full Semester	TBA	TBA	KA220	Biddle, Mark	
		Course Fee \$18.00					
ART 35002	4930 2	Teaching Assistantship Full Semester	TBA	TBA	KA223	Ripplinger,	
		Course Fee \$18.00					
ART 33274	4990 3	BFA Thesis Full Semester	1400 - 1522	MW	KA150	Horsley, Scott	
		Course Fee \$23.00					
ARTH 33072	1100 4	CA Art/Arch: AD 1000- Full Semester	1230 - 1415	MW	KA143	Pagel, Angelika	

			Course Fee \$30.00				
ARTH 2040 33073	4	Art and Architecture of Asia Full Semester	1030 - 1215	MW	KA143	Banerji,	
		Course Fee \$29.00					
ARTH 3040 33074	4	Modern Art Full Semester	0830 - 1015	MW	KA143	Pagel, Angelika	
		Course Fee \$30.00					
ARTH 3050 33075	4	Contemporary Art Full Semester	0900 - 1045	TR	KA143	Pagel, Angelika	
		Course Fee \$30.00					
ARTH 3100 33076	4	Art/Architect of Islamic World Full Semester	1230 - 1415	TR	KA143	Banerji,	
		Course Fee \$30.00					
ARTH 3451 33077	4	History of Design Full Semester	0830 - 1115	TR	KA120	Biddle, Mark	
		Course Fee \$30.00					
ASL 1020 33428	3	Second Semester ASL Full Semester	1730 - 1845	MW	EH118	Smith, Mickelle	
		Course Fee \$6.00					
ASL 1020 33431	3	Second Semester ASL Full Semester	1730 - 1845	TR	EH118	Martin, Larrysa	
		Course Fee \$6.00					
ASL 2020 33639	3	HU-Fourth Semester ASL Full Semester	1730 - 1845	MW	EH117	Moon, Tammy	
		Course Fee \$6.00					
ASL 2030 33916	3	Second Year Language Full Semester	1730 - 1845	TR	EH117	Williams,	
		Course Fee \$6.00					
ASTR 1040 30015	3	PS/SI Elementary Astronomy Full Semester	1030 - 1120	MWF	LL203	Armstrong,	
		Course Fee \$10.00					
ASTR 1040 30022	3	PS/SI Elementary Astronomy Full Semester	0930 - 1020	MWF	LL203	Palen, Stacy	
		Course Fee \$10.00					
ASTR 1040 30024	3	PS/SI Elementary Astronomy Full Semester	1030 - 1145	TR	LL203	Sohl, John	
		Course Fee \$10.00					
ASTR 1040 31145	3	PS/SI Elementary Astronomy Full Semester	TBA	TBA	OL	Carroll, Brad	

Course Fee \$10.00

ASTR 1040 3 PS/SI Elementary Astronomy 1130 - 1220 MWF LL203 Palen, Stacy
35115 [Full Semester](#)

Course Fee \$10.00

ASTR 3170 3 Galaxies and Cosmology 0900 - 1015 TR SL220 Palen, Stacy
30028 [Full Semester](#)

The Galaxies and Cosmology Course, formerly PHYS 3170, is now ASTR 3170.

AT 1300 2 First Aid: Resp to 0815 - 1700 S SW229 Stone, Lester
30954 [Block 1](#)

Class meets 1/23 and 1/30 only Course Fee \$32.00

AT 2300 3 Emergency Response 1730 - 2010 W SW229 Stone, Lester
30955 [Full Semester](#)

Course Fee \$50.00

AT 2300 3 Emergency Response 0730 - 0845 TR SW229 Bass, Joel
30956 [Full Semester](#)

Course Fee \$50.00

AT 2300 3 Emergency Response 1800 - 2045 M SW229 Bass, Joel
30957 [Full Semester](#)

Course Fee \$50.00

AT 2300 3 Emergency Response 1800 - 2045 T SW229 Bugnet, Paul
30958 [Full Semester](#)

Course Fee \$50.00

AT 2500 2 CEL Clin Application of AT II 1030 - 1220 F SW315 Ostrowski,
30959 [Full Semester](#)

Course Fee \$40.00

AT 3080 3 Stats & Evidence-Based 0900 - 1015 TR SW229 Donahue,
30960 [Full Semester](#)

This course explores the concepts necessary to ensure future allied-health professionals are well prepared to utilize an evidence-based practice approach to treatment. Students will gain familiarity with the major elements of evidenced based practice, such as developing a clinically-relevant research question, completing a literature review, as well as becoming familiar with research methodology such as research design, evaluation, statistical analysis, presentation of data, and ethical considerations. This course provides an overview of descriptive and inferential statistics. Students should have a basic understanding of conducting library and Internet information searches prior to taking this course.

AT 3200 3 Psychology of Sport & Injury 1030 - 1120 MW SW229 Ostrowski,
30961 [Full Semester](#)

Course Fee \$15.00 Fridays online (hybrid)

AT 3301 3 Eval & Care/Upper Extremity 1130 - 1220 MWF SW229 Herb,
30962 [Full Semester](#)

Course Fee \$48.00

AT 3301 3 Eval & Care/Upper Extremity 1200 - 1315 TR SW229 Donahue,
30963 [Full Semester](#)

Course Fee \$48.00

AT 3500 3 CEL Clin Application of AT IV 1730 - 2010 M SW315 Weir, Nancy
30987 [Full Semester](#)

Provides an opportunity for students to receive skill proficiency testing in the areas of acute care of injury and illness, risk management, and upper/lower extremity injury evaluation. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

AT 3550 3 Clinical Appl of AT- TBA TBA OL Donahue,
34569 [Block 1](#)

Provides an opportunity for students to clinical experience with varied patient populations in the areas of assessment, evaluation, modalities and rehabilitation. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

AT 4101 3 Adv Therapeutic Mod/M 0930 - 1020 MWF SW315 Rigby, Justin
30968 [Full Semester](#)

Course Fee \$45.00

AT 4150 3 Modalities - Athletic Therapy 1330 - 1420 MWF SW315 Rigby, Justin
30969 [Full Semester](#)

Course Fee \$45.00

AT 4250 3 Rehab Athletic Therapy 1230 - 1320 MWF SW229 Herb,
30970 [Full Semester](#)

Course Fee \$45.00

AT 4500 4 CEL Clin Application of AT VI 1200 - 1315 TR SW315 Ostrowski,
30988 [Full Semester](#)

Course Fee \$15.00

AT 4550 3 General Medical Cond/Adv 1030 - 1145 TR SW229 Herb,
30971 [Full Semester](#)

Course Fee \$15.00

AT 4600 3 Administration & Mangmnt in 1230 - 1320 MWF SW315 Donahue,
30972 [Full Semester](#)

Fridays online (hybrid)

AT 4750 2 Evidence Eval & Treatmt 0830 - 1020 MW SW229 Ostrowski,
30973 [Block 2](#)

This course will focus on evidence-based evaluation and management of the spine and pelvis, including the cervical spine, thoracic spine, lumbar spine and the sacroiliac joints. The students must integrate anatomical structures, physiology principles, and evaluative techniques to provide a basis for critical decision-making and management for these pathologies.

AT 4800 1 Individual Projects TBA TBA Donahue,
30989 [Full Semester](#)

A comprehensive study or project in the field of Athletic Training. Hours to be arranged for seniors only.

AT 4800 2 Individual Projects TBA TBA Donahue,
31381 [Full Semester](#)

A comprehensive study or project in the field of Athletic Training. Hours to be arranged for seniors only.

AT 31382	4800	3	Individual Projects Full Semester	TBA	TBA		Donahue,
A comprehensive study or project in the field of Athletic Training. Hours to be arranged for seniors only.							
AT 31383	4800	4	Individual Projects Full Semester	TBA	TBA		Donahue,
A comprehensive study or project in the field of Athletic Training. Hours to be arranged for seniors only.							
AT 34714	4800	3	Individual Projects Full Semester	TBA	TBA		Ostrow ski,
AT 33030	4990	1	Senior Seminar Full Semester	0930 - 1020	R	SW231	Denning, Matt
For Seniors only. Structured seminar focuses on synthesis of ideas and portfolio preparation.							
AT 31261	4998	1	BOC Exam Preparation Full Semester	0830 - 0920	F	SW229	Rigby, Justin
Hybrid							
ATHL 31721	1180	1	Varsity Softball Full Semester	1400 - 1700	MTWRF	MF219	Amicone,
May be repeated 3 times for 4 credit hours.							
ATHL 31722	1570	1	Varsity Basketball Full Semester	1330 - 1730	MTWRF	DC006	Ord, Bethann
ATHL 31723	1570	1	Varsity Basketball Full Semester	1330 - 1530	MTWRF	DC006	Rahe, Randy
ATHL 31729	1575	1	Rodeo I Full Semester	TBA	MWR	GSA100	Pope, Chance
ATHL 31724	1600	1	Varsity Golf Full Semester	1400 - 1700	MTWRF	SDTRK	Smith, Jeff
ATHL 31725	1630	1	Varsity Tennis Full Semester	1230 - 1600	MTWRF	SWTC	Ferreira,
ATHL 31726	1640	1	Varsity Track and Field Full Semester	1300 - 1700	MTWRF	WI103	Walker, Dan
ATHL 31727	1680	1	Varsity Indoor Track Full Semester	1300 - 1700	MTWRF	WI103	Walker, Dan

ATHL 1760 31728	1	Varsity Cheer/Dance Full Semester	1730 - 2010	WR	WI103	Willis, Summer
ATTC 3000 33523	1	Intro to Auto Technology Full Semester Course Fee \$5.00	TBA	TBA		Speigle, William
ATTC 3020 33531	3	Intro to Safety and Hazmat Full Semester Course Fee \$15.00	TBA	TBA	OL	Thomas, Joe
ATTC 3620 33502	3	Automotive Business Full Semester Course Fee \$15.00	TBA	TBA	OL	Kelly, John
ATTC 4720 33529	2	Capstone Project Full Semester Course Fee \$70.00	TBA	TBA	OL	Hadzik, Scott
ATTC 4720 33788	2	Capstone Project Full Semester Course Fee \$70.00	1330 - 1610	R	TE215J	Hadzik, Scott
ATTC 4760 33793	3	Alternative Fuel Systems Full Semester Course Fee \$45.00	1330 - 1610	T	TE214	Kelly, John
ATTC 4830 33516	3	Directed Readings Full Semester Individual readings supervised by a faculty member. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.	TBA	TBA	OL	Kelly, John
ATTC 4860 33520	3	Auto Standards, Laws and Full Semester Course Fee \$35.00	TBA	TBA	OL	Kelly, John
AUSV 1000 33778	3	Intro to Automotive Service Block 1 An introduction to automotive shop safety, pollution prevention, hazardous waste handling, Internet-based electronic service information, diagnostic scan tools, ASE certifications, safety inspection certifications, emissions inspection certifications, developing job interview skills, and resume writing. (This course is a prerequisite for all automotive service courses.)	1630 - 2100	MTWRF	TE202D	New bold, Blair Slater, Jessica
AUSV 1021 33768	2	Automotive Braking Systems Block 1 Course Fee \$81.00	0730 - 1200	MTWRF	TE217C	New bold, Blair
AUSV 1022 33770	2	Steering & Suspensn Block 1 Course Fee \$71.00	0730 - 1200	MTWRF	TE217C	New bold, Blair

AUSV 1023 33769	2	Automotive Braking Systems Block 1	0730 - 1200	MTWRF	TE217C	New bold, Blair
Theory, operation, diagnosis, and repair of automotive braking systems. This is the second part of a two-part class.						
AUSV 1025 33772	2	Steering & Suspension Block 2	0730 - 1200	MTWRF	TE217C	New bold, Blair
Theory, operation, diagnosis, and repair of steering and suspension systems. This is the first part of a two-part class.						
AUSV 1120 33779	2	Automotive Engines 1 Block 2	1630 - 2100	MTWRF	TE219R	New bold, Blair
Course Fee \$81.00						
AUSV 1124 33780	2	Automotive Engines 2 Block 2	1630 - 2100	MTWRF	TE202D	New bold, Blair
Theory, operation, diagnosis, repair, and overhaul of automotive engines. This is the second part of a two-part class.						
AUSV 1140 33757	3	GM Engines Block 1	0730 - 1200	MTWRF	TE219R	Holland, Scott
Course Fee \$81.00						
AUSV 1220 33777	3	Automotive Manual Drivetrain Block 2	0730 - 1200	MTWRF	TE214	Kelly, John
Course Fee \$81.00						
AUSV 1300 33527	3	Technical Mathematics Full Semester	TBA	TBA	OL	Hadzik, Scott
Measurements, common and decimal fractions, square roots, surfaces, volumes, capacities. Principles of algebra and geometry. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
AUSV 1320 33737	2	Automotive Electronics 1 Block 1	1630 - 2100	MTWRF	TE202D	Speigle, William
Course Fee \$91.00						
AUSV 1323 33738	2	Automotive Electronics 2 Block 1	1630 - 2100	MTWRF	TE202D	Speigle, William
Electrical fundamentals, use of meters and wiring diagrams, wiring repair. Theory, diagnosis, and repair of computer inputs, outputs, and communication systems. The use of electronic service information, the proper diagnostic process, and proper diagnostic service tools are emphasized. This is the second part of a two-part class.						
AUSV 1400 33735	2	Automotive Fundamentals Full Semester	1300 - 1500	W	TE215H	Speigle, William
Course Fee \$20.00						
AUSV 2020 33739	3	Engine Control Systems Block 2	1630 - 2100	MTWRF	TE202D	Speigle, William
Course Fee \$81.00						
AUSV 2040 33744	3	GM Engine Control Systems Block 2	0730 - 1200	MTWRF	TE215H	Speigle, William

Course Fee \$81.00

AUSV 2120 33782	3	Auto Elect/Body Control Block 2	1630 - 2100	MTWRF	TE217C	Holland, Scott
<p>Theory, diagnosis, and repair of starting, charging, lighting, air-bags, power accessories, and various body computer control systems. The use of electronic service information, the proper diagnostic process, and proper diagnostic services tools are emphasized. (AUSV 1320, AUSV 2120 are equivalent to AUSV SI1325.) Recommended prerequisite: AUSV 1000.</p>						
AUSV 2320 33736	3	Automotive Climate Control Block 1	0730 - 1200	MTWRF	TE215H	Speigle, William
<p>Course Fee \$81.00</p>						
AUSV 2520 33774	4	Automatic Transmissions Full Semester	0730 - 1200	MTWRF	TE214	Kelly, John
<p>Course Fee \$91.00</p>						
AUSV 2860 33781	3	Auto Shop Practice Full Semester	TBA	TBA		Slater, Jessica
<p>Provides an opportunity to practice skills needed by Automotive Service technicians derived from classroom and shop experience. Simulates line mechanic work. Instructor approval required.</p>						
BIS 3800 34609	3	BIS Capstone & Grad Prep Full Semester	TBA	TBA	OL	Clayton, Marie
<p>To register for this course, please contact the department of Bachelor of Integrated Studies at 801-626-7713.</p>						
BIS 3850 34593	1	BIS Internship Full Semester	TBA	TBA		Cena, Michael
<p>The Bachelor of Integrated Studies Program (BIS) offers BIS students the opportunity to earn 1 to 3 elective credits for a work internship.</p>						
BIS 3850 34594	2	BIS Internship Full Semester	TBA	TBA		Cena, Michael
<p>The Bachelor of Integrated Studies Program (BIS) offers BIS students the opportunity to earn 1 to 3 elective credits for a work internship.</p>						
BIS 3850 34596	3	BIS Internship Full Semester	TBA	TBA		Cena, Michael
<p>The Bachelor of Integrated Studies Program (BIS) offers BIS students the opportunity to earn 1 to 3 elective credits for a work internship.</p>						
BIS 4800 34597	3	BIS Senior Capstone Full Semester	TBA	TBA		Cena, Michael
BSAD 1010 33823	3	Introduction To Business Full Semester	0900 - 1015	TR	WB206	Fawcett,
<p>Relation of business managers and firms to contemporary society and the global economy. Topics include human values and ethics in the workplace, multiculturalism, social responsibilities of business, business functions, and general principles of effective business operation.</p>						
BSAD 2704 33819	1	TD Info Resource in Bus Block 1	0900 - 0950	TR	LI106	Hahn, Ed
<p>Information Resources in the Business Disciplines is a one credit hour course that will assist students in developing information literacy and basic research skills to support life-long learning. Students will develop</p>						

skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in the business disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross listed with LIBS 2704.

BSAD 2704 34089	1	TD Info Resource in Bus Full Semester	TBA	TBA	OL	Hahn, Ed
<p>Information Resources in the Business Disciplines is a one credit hour course that will assist students in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in the business disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross listed with LIBS 2704. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
BSAD 2899 33896	0	Business Foundations Full Semester	TBA	TBA	OL	Sikkink, Mara
<p>Completion of BSAD 2899 is required of all students pursuing any major, minor, emphasis or certificate awarded by the John B. Goddard School of Business & Economics. The course objectives are: 1) assessment of Business Foundation knowledge, and 2) admittance to the Goddard School. Students should register for this course concurrent with (same semester as) their last Business Foundation course (ACTG 2010, ECON 2010, ECON 2020, IST 2010 and QUAN 2600) or after the required Business Foundations courses have been completed. Students must have an overall GPA of 2.5 or higher and a Business Foundation GPA of 2.5 or higher and a minimum grade of "C-" in each of the five Business Foundation courses. Pre/Co-requisite: ACTG 2010, ECON 2010, ECON 2020, IST 2010, QUAN 2600. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.</p>						
BSAD 3000 33887	3	Small Business Management Full Semester	TBA	TBA	OL	Morgan, James
<p>This course is designed for students majoring outside the John B. Goddard School of Business & Economics. It will not be counted for credit toward graduation for students majoring in the John B. Goddard School of Business & Economics. It covers the business management concepts involved in starting and/or managing a small business. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.</p>						
BSAD 3200 33902	3	Legal Environment of Full Semester	TBA	TBA	OL	Junk, Mike
<p>Introduction to the legal and judicial system, emphasizing the application of regulatory law (e.g., antitrust, employment discrimination, etc.) and selected common law topics (e.g., contracts, agency, etc.). • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.</p>						
BSAD 3200 33904	3	Legal Environment of Full Semester	0930 - 1020	MWF	WB116	Pace, Ryan
<p>Introduction to the legal and judicial system, emphasizing the application of regulatory law (e.g., antitrust, employment discrimination, etc.) and selected common law topics (e.g., contracts, agency, etc.).</p>						
BSAD 3200 33910	3	Legal Environment of Full Semester	1730 - 2010	R	WB116	Read, David
<p>Introduction to the legal and judicial system, emphasizing the application of regulatory law (e.g., antitrust, employment discrimination, etc.) and selected common law topics (e.g., contracts, agency, etc.).</p>						
BSAD 3200 33911	3	Legal Environment of Full Semester	1030 - 1145	TR	SS215	Read, David
<p>Introduction to the legal and judicial system, emphasizing the application of regulatory law (e.g., antitrust, employment discrimination, etc.) and selected common law topics (e.g., contracts, agency, etc.).</p>						
BSAD 3330 33912	3	Bus Ethics & Environ Full Semester	0930 - 1020	MWF	WB106	Kaiser, Chuck

An introduction to the rudiments of moral reasoning, concepts and principles, and their application to common ethical issues faced in business. Special attention will be given to moral issues associated with the use of the natural environment by businesses.

BSAD 3330 3 Bus Ethics & Environ 1030 - 1120 MWF WB106 Kaiser, Chuck
33913 [Full Semester](#)

An introduction to the rudiments of moral reasoning, concepts and principles, and their application to common ethical issues faced in business. Special attention will be given to moral issues associated with the use of the natural environment by businesses.

BSAD 3330 3 Bus Ethics & Environ 1330 - 1630 T D02114 Hansen, Shaun
34426 [Block 2](#)

An introduction to the rudiments of moral reasoning, concepts and principles, and their application to common ethical issues faced in business. Special attention will be given to moral issues associated with the use of the natural environment by businesses. • This class is being taught in a hybrid format. Check your eWeber student email often for instructions from the professor. To access course materials please log in to your eWeber portal and select the Canvas icon.

BSAD 3500 3 Intro to Business Research 1200 - 1315 TR WB116 Amos, Clinton
33914 [Full Semester](#)

Course Fee \$10.00

BSAD 4210 3 Survey of Business Law 0830 - 0920 MWF WB104 Kaiser, Chuck
33915 [Full Semester](#)

An overview of sales, negotiable instruments, property, and debtor/creditor relations and other selected legal topics.

BSAD 4210 3 Survey of Business Law 1730 - 2010 T WB104 Kaiser, Chuck
33917 [Full Semester](#)

An overview of sales, negotiable instruments, property, and debtor/creditor relations and other selected legal topics.

BSAD 4620 1 Executive Lectures 1730 - 1830 M D02110 Davis, Bruce
33920 [Full Semester](#)

This course is designed to acquaint the students with successful executives, their personal styles and philosophies as leaders, and the keys to their effectiveness. The format is a series of weekly one-hour lectures delivered by guest executives. The course may be repeated for credit to a maximum of two credit hours.

BSAD 4620 1 Executive Lectures TBA TBA OL Boles, Mary
33924 [Full Semester](#) Kaiser, Chuck

This course is designed to acquaint the students with successful executives, their personal styles and philosophies as leaders, and the keys to their effectiveness. The format is a series of weekly one-hour lectures delivered by guest executives. The course may be repeated for credit to a maximum of two credit hours. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

BSAD 4620 1 Executive Lectures 1200 - 1315 R WB206 Boles, Mary
33928 [Full Semester](#) Hill, Elizabeth
Kaiser, Chuck

This course is designed to acquaint the students with successful executives, their personal styles and philosophies as leaders, and the keys to their effectiveness. The format is a series of weekly one-hour lectures delivered by guest executives. The course may be repeated for credit to a maximum of two credit hours.

BSAD 4680 3 Small Business Diagnostics 1730 - 2010 T WB106 Stoddard,
33933 [Full Semester](#)

Diagnostic analysis of small business issues through the use of case studies and consultation opportunities

with small businesses in the community. Students will work both individually and in teams to analyze the health of sample small businesses, identify issues and develop recommendations for remediation. Case issues will cover a broad spectrum of typical small business issues and require the student to evaluate based on all areas of business operations. Research, written reports and presentations are required.

BSAD 4780 3 Strategic Management 0730 - 0845 TR D02114 Hansen, Shaun
33960 [Full Semester](#)

A capstone course for seniors designed to facilitate integration of the knowledge gained in earlier courses. Focus of the course is on the total enterprise. Emphasis is on crafting well-conceived strategies and on successful strategy implementation.

BSAD 4780 3 Strategic Management 1730 - 2010 R WB104 Suiter, Jeremy
33961 [Full Semester](#)

A capstone course for seniors designed to facilitate integration of the knowledge gained in earlier courses. Focus of the course is on the total enterprise. Emphasis is on crafting well-conceived strategies and on successful strategy implementation.

BSAD 4780 3 Strategic Management 1030 - 1145 TR WB122 Suiter, Jeremy
33962 [Full Semester](#)

A capstone course for seniors designed to facilitate integration of the knowledge gained in earlier courses. Focus of the course is on the total enterprise. Emphasis is on crafting well-conceived strategies and on successful strategy implementation.

BTNY 1203 3 LS Plant Biology 0900 - 1015 TR LL129 Peterson,
32735 [Full Semester](#)

An introductory course for non-majors that emphasizes unique features of plant biology. Included are discussions on: the origins of life; important plants of the world and their habitats; plant diversity, structure, function, and reproduction; plants and environmental science; plants that changed history; practical botany; and botany as a science. Three lecture/demonstration hours per week.

BTNY 1203 3 LS Plant Biology TBA TBA OL Welsh, Sonya
33393 [Full Semester](#)

An introductory course for non-majors that emphasizes unique features of plant biology. Included are discussions on: the origins of life; important plants of the world and their habitats; plant diversity, structure, function, and reproduction; plants and environmental science; plants that changed history; practical botany; and botany as a science. Three lecture/demonstration hours per week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

BTNY 1303 3 LS Plants in Human Affairs 1130 - 1220 MWF HC014 Young, Susan
33369 [Full Semester](#)

This class provides a general introduction to the importance and function of plants in human affairs. It includes an overview of science as a way of knowing, plant forms and functions, plant reproduction, and use of economically and sociologically important plants. Flowering and non-flowering plants and products such as fruits, forages, grains, medicines, herbs and spices, textile fibers, lumber, algae, and foliage plants are studied. Ecological concepts as they relate to the growth and production of world food crops will also be included. The course has a strong emphasis on the historical development of exploitation of certain plants and the role plants played in exploration and international development. This class cannot be used to fulfill requirements for a Botany major or minor. Three hours of lecture per week.

BTNY 1303 3 LS CEL Plants in Human 1130 - 1220 MWF WW102 Young, Susan
33371 [Full Semester](#)

This class provides a general introduction to the importance and function of plants in human affairs. It includes an overview of science as a way of knowing, plant forms and functions, plant reproduction, and use of economically and sociologically important plants. Flowering and non-flowering plants and products such as fruits, forages, grains, medicines, herbs and spices, textile fibers, lumber, algae, and foliage plants are studied. Ecological concepts as they relate to the growth and production of world food crops will also be included. The course has a strong emphasis on the historical development of exploitation of certain plants and the role plants played in exploration and international development. This class cannot be used to fulfill requirements for a Botany major or minor. Three hours of lecture per week. • Interactive Audio/Visual delivery--EdNet.

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

BTNY 1303 3 LS CEL Plants in Human 1130 - 1220 MWF MW Young, Susan
33373 [Full Semester](#)

This class provides a general introduction to the importance and function of plants in human affairs. It includes an overview of science as a way of knowing, plant forms and functions, plant reproduction, and use of economically and sociologically important plants. Flowering and non-flowering plants and products such as fruits, forages, grains, medicines, herbs and spices, textile fibers, lumber, algae, and foliage plants are studied. Ecological concepts as they relate to the growth and production of world food crops will also be included. The course has a strong emphasis on the historical development of exploitation of certain plants and the role plants played in exploration and international development. This class cannot be used to fulfill requirements for a Botany major or minor. Three hours of lecture per week. • Interactive Audio/Visual delivery--EdNet. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

BTNY 1303 3 LS Plants in Human Affairs TBA TBA OL Schramm,
33394 [Full Semester](#)

This class provides a general introduction to the importance and function of plants in human affairs. It includes an overview of science as a way of knowing, plant forms and functions, plant reproduction, and use of economically and sociologically important plants. Flowering and non-flowering plants and products such as fruits, forages, grains, medicines, herbs and spices, textile fibers, lumber, algae, and foliage plants are studied. Ecological concepts as they relate to the growth and production of world food crops will also be included. The course has a strong emphasis on the historical development of exploitation of certain plants and the role plants played in exploration and international development. This class cannot be used to fulfill requirements for a Botany major or minor. Three hours of lecture per week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

BTNY 1370 3 LS Principles of Life Science 1030 - 1120 MW SL424 Wachocki,
32489 1030 - 1220 F SL424 [Full Semester](#)

Course is designed for Elementary Education majors.

BTNY 1403 3 LS Environment Appreciation 1200 - 1315 TR LL129 Clark, Stephen
32515 [Full Semester](#)

Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Course may not be repeated for upper division credit (BTNY 3403).

BTNY 1403 4 LS Environment Appreciation 1200 - 1315 TR LL129 Clark, Stephen
32518 [Full Semester](#)

Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Requires instructor approval.

BTNY 1403 3 LS Environment Appreciation 1030 - 1120 MWF LL129 Root, Heather
32561 [Full Semester](#)

Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A

definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Course may not be repeated for upper division credit (BTNY 3403).

BTNY 1403 4 LS Environment Appreciation 1030 - 1120 MWF LL129 Root, Heather
32563 [Full Semester](#)

Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Requires instructor approval.

BTNY 1403 3 LS Environment Appreciation 1730 - 2010 R LL129 Wachocki,
32721 [Full Semester](#)

Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Course may not be repeated for upper division credit (BTNY 3403).

BTNY 1403 4 LS Environment Appreciation 1730 - 2010 R LL129 Wachocki,
32722 [Full Semester](#)

Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Requires instructor approval.

BTNY 1403 3 LS Environment Appreciation 0930 - 1020 MWF LL129 Anderson,
32736 [Full Semester](#)

Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Course may not be repeated for upper division credit (BTNY 3403).

BTNY 1403 4 LS Environment Appreciation 0930 - 1020 MWF LL129 Anderson,
32737 [Full Semester](#)

Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week. • Requires instructor approval.

BTNY 1403 33390	3	LS Environment Appreciation Full Semester	1730 - 2010	M	D02301	Davis, David
<p>Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats to our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. This course can be taken for 3 or 4 credits with the fourth credit based on a major research paper or project on an environmental issue. This class cannot be repeated for upper division credit (BTNY 3404). Three hours of lecture per week.</p>						
BTNY 2104 32534	4	Plant Form and Function Full Semester	0830 - 1020 0830 - 1020	M WF	SL421 SL421	Harley, Sue
Course Fee \$20.00						
BTNY 2114 32521	4	Evolutionary Survey of Plants Full Semester	1130 - 1320 1130 - 1320	M WF	SL421 SL421	Clark, Stephen
Course Fee \$20.00						
BTNY 2114 33392	4	Evolutionary Survey of Plants Full Semester	0900 - 1145	TR	D02330	Wachocki,
Course Fee \$20.00						
BTNY 2121 32716	1	Career Planning for Botanists Full Semester	1230 - 1320	M	SL606	Wachocki,
<p>Course designed for majors to introduce them to expected student learning outcomes, assessment of these expected outcomes, advisement and/or mentoring, keys to success in getting a job or into graduate school, career resources available, and how to start and develop the Botany Student Portfolio. One lecture per week. Botany majors are advised to take this course concurrently with BTNY 2104 or BTNY 2114.</p>						
BTNY 2203 33343	3	Home and Garden Plants Full Semester	0900 - 1150	S	SL421	Anderson,
Course Fee \$20.00						
BTNY 2303 32523	3	Ethnobotany Full Semester	0900 - 1015	TR	SL424	Clark, Stephen
<p>A global study of how plants are used by indigenous peoples for food, fiber, fabric, shelter, medicine, weapons, and tools. Plants that are well known to science as well as those with purported uses by villagers, shamans, curanderos and medicine men/women will be studied. Students will learn fundamental botanical principles, how to conduct field work and how to collect plants and prepare them for use. Ethical questions concerning conservation, biodiversity and the continued loss of indigenous plants and cultures will also be discussed. Three lecture/demonstrations per week.</p>						
BTNY 2600 32718	1	Laboratory Safety Full Semester	1230 - 1320	W	LL129	Wachocki,
<p>An interdisciplinary, team-taught course that will be an overview of the major chemical, biological and physical safety issues related to science laboratories and field work. Class will meet once per week and will be taught in a lecture/demonstration format.</p>						
BTNY 3204 32539	4	Plant Physiology Full Semester	0830 - 0920 1030 - 1310	TR TR	SL421 SL422	Harley, Sue
Course Fee \$20.00						
BTNY 3214 32565	4	Soils Full Semester	1230 - 1320 1330 - 1610	MWF F	SL425 SL425	Root, Heather
Course Fee \$20.00						

BTNY 3403 32520	3	Environment Appreciation Full Semester	1200 - 1315	TR	LL129	Clark, Stephen
<p>Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats of our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. Three hours of lecture per week. An in-depth research paper on an environmental issue and an in-class lecture are required. • Requires instructor approval. Prerequisite: BTNY 2104 or 2114. Cannot be repeated for lower division credit (BTNY 1403).</p>						
BTNY 3403 32564	3	Environment Appreciation Full Semester	1030 - 1120	MWF	LL129	Root, Heather
<p>Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats of our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. Three hours of lecture per week. An in-depth research paper on an environmental issue and an in-class lecture are required. • Requires instructor approval. Prerequisite: BTNY 2104 or 2114. Course may not be repeated for lower division credit (BTNY 1403).</p>						
BTNY 3403 32723	3	Environment Appreciation Full Semester	1730 - 2010	R	LL129	Wachocki,
<p>Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats of our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. Three hours of lecture per week. An in-depth research paper on an environmental issue and an in-class lecture are required. • Requires instructor approval. Prerequisite: BTNY 2104 or 2114. Course may not be repeated for lower division credit (BTNY 1403).</p>						
BTNY 3403 32738	3	Environment Appreciation Full Semester	0930 - 1020	MWF	LL129	Anderson,
<p>Development of awareness of the consequences of the impact of modern science through technology upon our environments and how we respond to issues related to threats of our biological life-support system. A definition of a quality environment is developed, with student input, and an analysis of the existing quality of our environment is made in light of this definition which challenges our collective wisdom to identify those things which we do well and to prescribe remedies for shortcomings. Three hours of lecture per week. An in-depth research paper on an environmental issue and an in-class lecture are required. • Requires instructor approval. Prerequisite: BTNY 2104 or 2114. Course may not be repeated for lower division credit (BTNY 1403).</p>						
BTNY 3570 31425	3	Foundations of Science Educ Full Semester	1030 - 1145	TR	LL230	Claesgens,
<p>A thorough investigation of research in science learning and curricular standards at the state and national levels. Foundations of the philosophy of science and scientific inquiry as applicable to science teaching at the secondary level. This course serves as a foundation to a preservice science teacher's education coursework.</p>						
BTNY 4800 31054	2	Individual Research Full Semester	TBA	TBA		Clark, Stephen
BTNY 4800 31056	2	Individual Research Full Semester	TBA	TBA		Harley, Sue
BTNY 4800 31057	2	Individual Research Full Semester	TBA	TBA		Root, Heather

BTNY 4800 31059	2	Individual Research Full Semester	TBA	TBA	Wachocki,
BTNY 4830 31060	2	Readings In Botany Full Semester	TBA	TBA	Clark, Stephen
BTNY 4830 31061	2	Readings In Botany Full Semester	TBA	TBA	Harley, Sue
BTNY 4830 31062	2	Readings In Botany Full Semester	TBA	TBA	Root, Heather
BTNY 4830 31063	2	Readings In Botany Full Semester	TBA	TBA	Wachocki,
BTNY 4840 31065	2	Thesis Readings Full Semester	TBA	TBA	Clark, Stephen
		Literature search and evaluation, culminating in the w riting of a thesis proposal.			
BTNY 4840 31066	2	Thesis Readings Full Semester	TBA	TBA	Harley, Sue
		Literature search and evaluation, culminating in the w riting of a thesis proposal.			
BTNY 4840 31067	2	Thesis Readings Full Semester	TBA	TBA	Root, Heather
		Literature search and evaluation, culminating in the w riting of a thesis proposal.			
BTNY 4840 31068	2	Thesis Readings Full Semester	TBA	TBA	Wachocki,
		Literature search and evaluation, culminating in the w riting of a thesis proposal.			
BTNY 4850 31069	2	Thesis Research Full Semester	TBA	TBA	Clark, Stephen
		Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic.			
BTNY 4850 31070	2	Thesis Research Full Semester	TBA	TBA	Harley, Sue
		Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic.			
BTNY 4850 31071	2	Thesis Research Full Semester	TBA	TBA	Root, Heather
		Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic.			
BTNY 4850 31072	2	Thesis Research Full Semester	TBA	TBA	Wachocki,

Independent research related to a student's approved thesis proposal. May be repeated as long as satisfactory progress is being made on the thesis topic.

BTNY 31077	4890	1	Co-op Work Experience Full Semester	TBA	TBA	Harley, Sue
Open to all students in the Botany Department w ho meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit w ill be determined by the department.						
BTNY 31078	4890	2	Co-op Work Experience Full Semester	TBA	TBA	Harley, Sue
Open to all students in the Botany Department w ho meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit w ill be determined by the department.						
BTNY 31079	4890	3	Co-op Work Experience Full Semester	TBA	TBA	Harley, Sue
Open to all students in the Botany Department w ho meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit w ill be determined by the department.						
BTNY 31080	4890	4	Co-op Work Experience Full Semester	TBA	TBA	Harley, Sue
Open to all students in the Botany Department w ho meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit w ill be determined by the department.						
BTNY 31081	4890	5	Co-op Work Experience Full Semester	TBA	TBA	Harley, Sue
Open to all students in the Botany Department w ho meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit w ill be determined by the department.						
BTNY 31082	4890	6	Co-op Work Experience Full Semester	TBA	TBA	Harley, Sue
Open to all students in the Botany Department w ho meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit w ill be determined by the department.						
BTNY 32566	4950	2	Advanced Field Botany Full Semester	1430 - 1620	W	SL421 Root, Heather
A concentrated study of the flora of a specific geographical region or an extended, organized field trip under supervision. The course involves extensive pre- and post-trip exercises and evaluation. • Requires instructor approval. Prerequisite: at least one upper division Botany course. Course involves tw o weekend field trips.						
BTNY 31073	4970	2	Botany Thesis Full Semester	TBA	TBA	Clark, Stephen
Written and oral presentation of thesis research results and evaluation. Also includes final evaluation of the student's portfolio and taking of Botany graduation assessment examination.						
BTNY 31074	4970	2	Botany Thesis Full Semester	TBA	TBA	Harley, Sue
Written and oral presentation of thesis research results and evaluation. Also includes final evaluation of the student's portfolio and taking of Botany graduation assessment examination.						
BTNY 31075	4970	2	Botany Thesis Full Semester	TBA	TBA	Root, Heather

Written and oral presentation of thesis research results and evaluation. Also includes final evaluation of the student's portfolio and taking of Botany graduation assessment examination.

BTNY 4970 2 Botany Thesis TBA TBA Wachocki,
31076 [Full Semester](#)

Written and oral presentation of thesis research results and evaluation. Also includes final evaluation of the student's portfolio and taking of Botany graduation assessment examination.

BTNY 4980 3 Portfolio Summative Assess 1330 - 1610 M SL424 Schramm,
32700 [Full Semester](#)

Final evaluation of the Botany Student Portfolio.

BTNY 4990 1 Seminar in Botany 1330 - 1420 W SL424 Schramm,
32704 [Full Semester](#)

Oral presentation of either library research or individual research. Final evaluation of the student's portfolio and taking of Botany graduation assessment examination. The course is to be taken the last semester of the senior year.

CELE 0010 0 Language Foundations I 1430 - 1520 MTWR EH250 Stitt, Leslie
34002 [Block 1](#)

This course is equivalent to ESL 0010. To register, please contact the LEAP office.

CELE 0010 0 Language Foundations I 1330 - 1420 MTWR EH104
34008 [Block 1](#)

This course is equivalent to ESL 0010. To register, please contact the LEAP office.

CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen,
34270 [Block 2](#)

This course is equivalent to ESL 0015. To register, please contact the LEAP office.

CELE 0015 0 Language Foundations II 1330 - 1420 MTWR EH104
34272 [Block 2](#)

This course is equivalent to ESL 0015. To register, please contact the LEAP office.

CELE 0020 0 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen,
34012 [Block 1](#)

This course is equivalent to ESL 0020. To register, please contact the LEAP office.

CELE 0020 0 Beginning Reading I 1430 - 1520 MTWR EH104
34016 [Block 1](#)

This course is equivalent to ESL 0020. To register, please contact the LEAP office.

CELE 0025 0 Beginning Reading II 0930 - 1020 MTWR EH250 Hudson, Amy
34275 [Block 2](#)

This course is equivalent to ESL 0025. To register, please contact the LEAP office.

CELE 0025 0 Beginning Reading II 1430 - 1520 MTWR EH104
34278 [Block 2](#)

This course is equivalent to ESL 0025. To register, please contact the LEAP office.

CELE 0030 0 Basic Conversation I 1230 - 1320 MTWR EH250 Stitt, Leslie
34021 [Block 1](#)

This course is equivalent to ESL 0030. To register, please contact the LEAP office.

CELE 0030 34023	0	Basic Conversation I Block 1	1230 - 1320	MTWR	EH105	
This course is equivalent to ESL 0030. To register, please contact the LEAP office.						
CELE 0035 34284	0	Basic Conversation II Block 2	1030 - 1120	MTWR	EH250	Stitt, Leslie
This course is equivalent to ESL 0035. To register, please contact the LEAP office.						
CELE 0035 34286	0	Basic Conversation II Block 2	1030 - 1120	MTWR	SS231	
This course is equivalent to ESL 0035. To register, please contact the LEAP office.						
CELE 0040 34029	0	Beginning Grammar I Block 1	1030 - 1120	MTWR	EH250	Hudson, Amy
This course is equivalent to ESL 0040. To register, please contact the LEAP office.						
CELE 0040 34031	0	Beginning Grammar I Block 1	1530 - 1620	MTWR	EH104	
This course is equivalent to ESL 0040. To register, please contact the LEAP office.						
CELE 0045 34290	0	Beginning Grammar II Block 2	1230 - 1320	MTWR	EH250	Hudson, Amy
This course is equivalent to ESL 0045. To register, please contact the LEAP office.						
CELE 0045 34292	0	Beginning Grammar II Block 2	1530 - 1620	MTWR	EH104	
This course is equivalent to ESL 0045. To register, please contact the LEAP office.						
CELE 0050 34033	0	Beginning Pronunciation I Block 1	1330 - 1420	MW	EH250	Mortensen,
This course is equivalent to ESL 0050. To register, please contact the LEAP office.						
CELE 0050 34134	0	Beginning Pronunciation I Block 1	1130 - 1220	MW	EH306	
This course is equivalent to ESL 0050. To register, please contact the LEAP office.						
CELE 0055 34294	0	Beginning Pronunciation II Block 2	1430 - 1520	MW	EH250	Mortensen,
This course is equivalent to ESL 0055. To register, please contact the LEAP office.						
CELE 0055 34296	0	Beginning Pronunciation II Block 2	1130 - 1220	MW	EH250	
This course is equivalent to ESL 0055. To register, please contact the LEAP office.						
CELE 0060 34136	0	Reading Enrichment I Block 1	0930 - 1120	F	EH250	Stitt, Leslie
To register, please contact the LEAP office.						
CELE 0065 34298	0	Reading Enrichment II Block 2	1130 - 1220	F	EH250	Stitt, Leslie
To register, please contact the LEAP office.						

CELE 0065 34300	0	Reading Enrichment II Block 2	1130 - 1220	TR	SS101	
To register, please contact the LEAP office.						
CELE 0110 34141	0	Written Communication I Block 1	0930 - 1020	MTWR	EH107	Sheridan
This course is equivalent to ESL 0110. To register, please contact the LEAP office.						
CELE 0110 34152	0	Written Communication I Block 1	1530 - 1620	MTWR	EH105	
This course is equivalent to ESL 0110. To register, please contact the LEAP office.						
CELE 0120 34176	0	Topics in English Block 1	1330 - 1420	MTWR	EH107	Curtis, Giana
This course is equivalent to ESL 0120. To register, please contact the LEAP office.						
CELE 0120 34179	0	Topics in English Block 1	1430 - 1520	MTWR	EH105	
This course is equivalent to ESL 0120. To register, please contact the LEAP office.						
CELE 0130 34182	0	Basic English Communication Block 1	1230 - 1320	MTWR	EH315	Hudson, Amy
This course is equivalent to ESL 0130. To register, please contact the LEAP office.						
CELE 0130 34185	0	Basic English Communication Block 1	1230 - 1320	MTWR	EH305	
This course is equivalent to ESL 0130. To register, please contact the LEAP office.						
CELE 0141 34190	0	Grammar Foundations I Block 1	1430 - 1520	MTWR	EH106	
This course is equivalent to ESL 0141. To register, please contact the LEAP office.						
CELE 0141 34281	0	Grammar Foundations I Block 1	1130 - 1220	MTWR	EH107	Hudson, Amy
This course is equivalent to ESL 0141. To register, please contact the LEAP office.						
CELE 0150 34197	0	Pronunciation I Block 1	1030 - 1120	TR	EH106	Stitt, Leslie
This course is equivalent to ESL 0150. To register, please contact the LEAP office.						
CELE 0150 34199	0	Pronunciation I Block 1	1030 - 1120	MW	EH206	
This course is equivalent to ESL 0150. To register, please contact the LEAP office.						
CELE 0160 34202	0	Reading Enrichment III Block 1	1130 - 1320	F	EH107	Stitt, Leslie
To register, please contact the LEAP office.						
CELE 1210 34302	0	Written Communication I Block 2	1330 - 1420	MTWR	EH315	Curtis, Giana
This course is equivalent to ESL 1210. To register, please contact the LEAP office.						

CELE 34307	1210	0	Written Communication I Block 2	1330 - 1420	MTWR	EH106	
This course is equivalent to ESL 1210. To register, please contact the LEAP office.							
CELE 34309	1220	0	Topics in Learning English Block 2	0930 - 1020	MTWR	EH315	Curtis, Giana
This course is equivalent to ESL 1220. To register, please contact the LEAP office.							
CELE 34315	1220	0	Topics in Learning English Block 2	1030 - 1120	MTWR		
This course is equivalent to ESL 1220. To register, please contact the LEAP office.							
CELE 34319	1230	0	Interpersonal Communication Block 2	1230 - 1320	MTWR	EH107	Stitt, Leslie
This course is equivalent to ESL 1230. To register, please contact the LEAP office.							
CELE 34322	1230	0	Interpersonal Communication Block 2	1530 - 1620	MTWR	EH107	
This course is equivalent to ESL 1230. To register, please contact the LEAP office.							
CELE 34324	1241	0	Grammar Foundations II Block 2	1030 - 1120	MTWR	EH315	Hudson, Amy
This course is equivalent to ESL 1241. To register, please contact the LEAP office.							
CELE 34326	1241	0	Grammar Foundations II Block 2	1430 - 1520	MTWR	EH106	
This course is equivalent to ESL 1241. To register, please contact the LEAP office.							
CELE 34329	1250	0	Pronunciation II Block 2	1430 - 1520	TR	EH107	
This course is equivalent to ESL 1250. To register, please contact the LEAP office.							
CELE 34332	1250	0	Pronunciation II Block 2	1130 - 1220	TR	EH315	Stitt, Leslie
This course is equivalent to ESL 1250. To register, please contact the LEAP office.							
CELE 34333	1260	0	Reading Enrichment IV Block 2	1030 - 1220	F	EH107	Mortensen,
To register, please contact the LEAP office.							
CELE 34334	1260	0	Reading Enrichment IV Block 2	1130 - 1220	MW	EH307	
To register, please contact the LEAP office.							
CELE 34207	2310	0	Written Communication III Block 1	0930 - 1020	MTWR	EH315	Curtis, Giana
This course is equivalent to ESL 2310. To register, please contact the LEAP office.							
CELE 34210	2310	0	Written Communication III Block 1	1330 - 1420	MTWR	EH106	
This course is equivalent to ESL 2310. To register, please contact the LEAP office.							

CELE 34212	2320	0	Topics for Academic Block 1	1330 - 1420	MTWR	EH315	Mortensen,
This course is equivalent to ESL 2320. To register, please contact the LEAP office.							
CELE 34216	2320	0	Topics for Academic Block 1	1430 - 1520	MTWR	EH115	
This course is equivalent to ESL 2320. To register, please contact the LEAP office.							
CELE 34220	2330	0	Academic Communication I Block 1	1230 - 1320	MTWR	EH107	Curtis, Giana
This course is equivalent to ESL 2330. To register, please contact the LEAP office.							
CELE 34223	2330	0	Academic Communication I Block 1	1230 - 1320	MTWR	EH306	
This course is equivalent to ESL 2330. To register, please contact the LEAP office.							
CELE 34228	2341	0	Advanced Grammar I Block 1	1030 - 1120	MTWR	EH107	Curtis, Giana
This course is equivalent to ESL 2341. To register, please contact the LEAP office.							
CELE 34230	2341	0	Advanced Grammar I Block 1	1530 - 1620	MTWR	EH106	
This course is equivalent to ESL 2341. To register, please contact the LEAP office.							
CELE 34235	2351	0	Community I Block 1	1130 - 1220	F	EH306	
This course is equivalent to ESL 2351. To register, please contact the LEAP office.							
CELE 34238	2351	0	Community I Block 1	1130 - 1420	F	EH315	Mortensen,
This course is equivalent to ESL 2351. To register, please contact the LEAP office.							
CELE 34241	2360	0	Reading Enrichment V Block 1	1330 - 1520	F	EH117	Stitt, Leslie
To register, please contact the LEAP office.							
CELE 34337	2410	0	Written Communication IV Block 2	0830 - 0920	MTWR	EH107	
This course is equivalent to ESL 2410. To register, please contact the LEAP office.							
CELE 34342	2410	0	Written Communication IV Block 2	1330 - 1420	MTWR	EH107	Sheridan
This course is equivalent to ESL 2410. To register, please contact the LEAP office.							
CELE 34347	2420	0	Topics for Academic Block 2	1030 - 1120	MTWR	EH107	Curtis, Giana
This course is equivalent to ESL 2420. To register, please contact the LEAP office.							
CELE 34350	2420	0	Topics for Academic Block 2	1430 - 1520	MTWR	EH115	
This course is equivalent to ESL 2420. To register, please contact the LEAP office.							

CELE 34355	2430	0	Academic Communication II Block 2	0930 - 1020	MTWR	EH107	Mortensen,
This course is equivalent to ESL 2430. To register, please contact the LEAP office.							
CELE 34358	2430	0	Academic Communication II Block 2	1030 - 1120	MTWR		
This course is equivalent to ESL 2430. To register, please contact the LEAP office.							
CELE 34363	2441	0	Advanced Grammar II Block 2	0930 - 1020	MTWR	EH406	Hudson, Amy
This course is equivalent to ESL 2441. To register, please contact the LEAP office.							
CELE 34366	2441	0	Advanced Grammar II Block 2	1530 - 1620	MTWR	EH106	
This course is equivalent to ESL 2441. To register, please contact the LEAP office.							
CELE 34370	2451	0	Community II Block 2	1130 - 1220	F	EH315	Mortensen,
This course is equivalent to ESL 2451. To register, please contact the LEAP office.							
CELE 34376	2451	0	Community II Block 2	1130 - 1420	F	SS217	
This course is equivalent to ESL 2451. To register, please contact the LEAP office.							
CELE 34378	2460	0	Reading Enrichment VI Block 2	0930 - 1120	F	EH406	Stitt, Leslie
To register, please contact the LEAP office.							
CELE 34379	2460	0	Reading Enrichment VI Block 2	0930 - 1120	F	EH406	
To register, please contact the LEAP office.							
CELE 34244	2750	0	Special Projects Math I Block 1	TBA	TBA		Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 34247	2750	0	Special Projects Reading I Block 1	TBA	TBA		Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 34250	2750	0	Special Projects Reading I Block 1	TBA	TBA		Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 34253	2750	0	Special Projects Reading I Block 1	TBA	TBA		Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 34256	2750	0	Special Projects/Activities I Block 1	TBA	TBA		Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.							

CELE 34260	2750	0	Special Projects/Activities I Block 1	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34262	2750	0	Special Projects/Activities I Block 1	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34306	2750	0	American Cultures I Block 1	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34312	2750	0	American Cultures I Block 1	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34318	2750	0	American Cultures I Block 1	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34341	2750	0	Special Projects Math II Block 2	TBA	TBA	
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34345	2750	0	Special Projects Reading II Block 2	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34352	2750	0	Special Projects Reading II Block 2	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34356	2750	0	Special Projects Reading II Block 2	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34362	2750	0	Special Projects/Activities II Block 2	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34367	2750	0	Special Projects/Activities II Block 2	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34372	2750	0	Special Projects/Activities II Block 2	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						
CELE 34389	2750	0	American Cultures II Block 2	TBA	TBA	Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.						

CELE 34391	2750	0	American Cultures II Block 2	TBA	TBA		Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CELE 34393	2750	0	American Cultures II Block 2	TBA	TBA		Curtis, Giana
This course is equivalent to ESL 2750. To register, please contact the LEAP office.							
CHEM 30063	1010	3	PS Introductory Chemistry Full Semester	0830 - 0920	MWF	LL125	Lloyd, Barry
A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week.							
CHEM 30064	1010	3	PS Introductory Chemistry Full Semester	1030 - 1120	MWF	LL125	Burnett,
A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week.							
CHEM 30065	1010	3	PS Introductory Chemistry Full Semester	1630 - 1910	T	D02301	Davidson,
A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week. • This course is taught at Davis Campus.							
CHEM 30066	1010	3	PS Introductory Chemistry Full Semester	0900 - 1015	TR	HC014	Hartman, Laird
A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week.							
CHEM 30067	1010	3	PS Introductory Chemistry Full Semester	0900 - 1015	TR	WW102	Hartman, Laird
A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week. • Interactive Audio Visual delivery -- EdNet -- West Center							
CHEM 30068	1010	3	PS Introductory Chemistry Full Semester	0900 - 1015	TR	MW	Hartman, Laird
A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week. • Interactive Audio Visual Delivery -- EdNet -- Morgan Center							
CHEM 30069	1010	3	PS Introductory Chemistry Full Semester	1730 - 2010	M	WW108	Hartman, Laird
A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week. • This course is taught at West Center.							
CHEM 30070	1010	3	PS Introductory Chemistry Full Semester	1700 - 2010	W	D02301	Albrecht, Brian
A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week. • This course is taught at Davis Campus.							
CHEM 30071	1010	3	PS Introductory Chemistry Full Semester	TBA	TBA		Campbell, Carol

A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CHEM 1010 3 PS Introductory Chemistry TBA TBA Davidson,
30072 [Full Semester](#) Davidson,

A lecture-demonstration course for students with no previous chemistry background who are not majoring in areas requiring further chemistry. Three hours of lecture-demonstration a week. • To access online courses materials go to your student portal and log into eWeber and click on WSU Online - Canvas.

CHEM 1050 5 PS Intro Gen, Organic, & Bio 0930 - 1020 MWRF LL122 Walker,
30073 [Full Semester](#)

Course Fee \$35.00

CHEM 1050 0 Intro Gen, Organic, & Bio Lab 1330 - 1620 M SL526 Walker,
30074 [Full Semester](#)

An introduction to general, organic and biochemistry designed primarily for students of nursing and other majors that require no more than one semester of chemistry. Four hours of lecture and one 3-hour lab a week.

CHEM 1050 0 Intro Gen, Organic, & Bio Lab 1330 - 1620 M SL527 Walker,
30075 [Full Semester](#)

An introduction to general, organic and biochemistry designed primarily for students of nursing and other majors that require no more than one semester of chemistry. Four hours of lecture and one 3-hour lab a week.

CHEM 1050 5 PS Intro Gen, Organic, & Bio TBA TBA Seager,
30076 [Full Semester](#) Slabaugh, Mike
Francis, Mary

Course Fee \$35.00

CHEM 1050 0 Intro Gen, Organic, & Bio Lab TBA TBA Seager,
30077 [Full Semester](#) Slabaugh, Mike
Francis, Mary

An introduction to general, organic and biochemistry designed primarily for students of nursing and other majors that require no more than one semester of chemistry. Four hours of lecture and one 3-hour lab a week.

CHEM 1110 5 PS Elementary Chemistry 1230 - 1320 MWRF LL123 Campbell, Carol
30078 [Full Semester](#)

Course Fee \$35.00

CHEM 1110 0 Elementary Chemistry Lab 1330 - 1620 R SL526 Campbell, Carol
30079 [Full Semester](#)

Fundamentals of inorganic chemistry and introduction to organic chemistry. The first course in a two-semester sequence designed primarily for students of nursing, engineering technology and some other fields of science and health professions who will take no more than one year of chemistry. Four hours of lecture and one 3-hour lab a week.

CHEM 1110 0 Elementary Chemistry Lab 1330 - 1620 R SL527 Campbell, Carol
30080 [Full Semester](#)

Fundamentals of inorganic chemistry and introduction to organic chemistry. The first course in a two-semester sequence designed primarily for students of nursing, engineering technology and some other fields of science and health professions who will take no more than one year of chemistry. Four hours of lecture and one 3-hour lab a week.

CHEM 1110 0 Elementary Chemistry Lab 1330 - 1620 F SL526 Campbell, Carol
30081 [Full Semester](#)

Fundamentals of inorganic chemistry and introduction to organic chemistry. The first course in a two-semester sequence designed primarily for students of nursing, engineering technology and some other fields of science and health professions who will take no more than one year of chemistry. Four hours of lecture and one 3-

hour lab a week.

CHEM 1110 30082	0	Elementary Chemistry Lab Full Semester	1330 - 1620	F	SL527	Campbell, Carol	Fundamentals of inorganic chemistry and introduction to organic chemistry. The first course in a two-semester sequence designed primarily for students of nursing, engineering technology and some other fields of science and health professions who will take no more than one year of chemistry. Four hours of lecture and one 3-hour lab a week.
CHEM 1110 30083	5	PS Elementary Chemistry Full Semester	TBA	TBA		Johnson, Todd	Course Fee \$35.00
CHEM 1110 30084	0	Elementary Chemistry Lab Full Semester	TBA	TBA		Johnson, Todd	Fundamentals of inorganic chemistry and introduction to organic chemistry. The first course in a two-semester sequence designed primarily for students of nursing, engineering technology and some other fields of science and health professions who will take no more than one year of chemistry. Four hours of lecture and one 3-hour lab a week. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.
CHEM 1110 30085	5	PS Elementary Chemistry Full Semester	TBA	TBA		Seager, Slabaugh, Mike Francis, Mary	Course Fee \$35.00
CHEM 1110 30086	0	Elementary Chemistry Lab Full Semester	TBA	TBA		Seager, Slabaugh, Mike Francis, Mary	Fundamentals of inorganic chemistry and introduction to organic chemistry. The first course in a two-semester sequence designed primarily for students of nursing, engineering technology and some other fields of science and health professions who will take no more than one year of chemistry. Four hours of lecture and one 3-hour lab a week. •
CHEM 1120 30087	5	Elem Organic Bio-Chemistry Full Semester	1230 - 1320	MWRF	SL540	Walker,	Course Fee \$35.00
CHEM 1120 30088	0	Elem Org Bio-Chem Lab Full Semester	0900 - 1150	T	SL526	Paustenbaugh,	Elementary study of the compounds of carbon and chemical compounds and reactions of biological systems. Four hours of lecture and one 3-hour lab a week.
CHEM 1120 30089	0	Elem Org Bio-Chem Lab Full Semester	0900 - 1150	T	SL527	Paustenbaugh,	Elementary study of the compounds of carbon and chemical compounds and reactions of biological systems. Four hours of lecture and one 3-hour lab a week.
CHEM 1120 30090	5	Elem Organic Bio-Chemistry Full Semester	TBA	TBA	OL	Seager, Slabaugh, Mike Francis, Mary	Course Fee \$35.00
CHEM 1120 30091	0	Elem Org Bio-Chem Lab Full Semester	TBA	TBA	OL	Seager, Slabaugh, Mike Francis, Mary	Elementary study of the compounds of carbon and chemical compounds and reactions of biological systems. Four hours of lecture and one 3-hour lab a week. •

CHEM 1200 30092	3	Preparation for College Chem Full Semester	1030 - 1120	MWF	LL122	Campbell, Carol
A course designed to provide the minimal prerequisite skills needed for entry into CHEM 1210. Three hours of lecture per week.						
CHEM 1200 30093	3	Preparation for College Chem Full Semester	1030 - 1145	TR	LL125	Davidson,
A course designed to provide the minimal prerequisite skills needed for entry into CHEM 1210. Three hours of lecture per week. • This is a HYBRID course, meaning that it will be taught face-to-face and ONLINE.						
CHEM 1200 30094	3	Preparation for College Chem Full Semester	TBA	TBA		Driscoll, Jerry
A course designed to provide the minimal prerequisite skills needed for entry into CHEM 1210. Three hours of lecture per week. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
CHEM 1210 30095	5	PS Principles of Chemistry I Full Semester	1030 - 1120	MWRF	LL123	Paustenbaugh,
Course Fee \$40.00						
CHEM 1210 30096	0	Principles of Chemistry I Lab Full Semester	1330 - 1620	T	SL531	Paustenbaugh,
This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.						
CHEM 1210 30097	0	Principles of Chemistry I Lab Full Semester	1330 - 1620	T	SL532	Herzog,
This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.						
CHEM 1210 30098	0	Principles of Chemistry I Lab Full Semester	1330 - 1620	W	SL531	Paustenbaugh,
This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.						
CHEM 1210 30099	0	Principles of Chemistry I Lab Full Semester	1330 - 1620	W	SL532	Herzog,
This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.						
CHEM 1210 30100	5	PS Principles of Chemistry I Full Semester	1700 - 1750	W	LL122	Davidson, Berghout,

Course Fee \$40.00

CHEM 1210 30101	0	Principles of Chemistry I Lab Full Semester	1800 - 2050	W	SL532	Davidson, Berghout,
<p>This is the first course in a series designed primarily for science majors and others who will take more than one year of chemistry such as pre-medical students, clinical/medical laboratory scientists, and some engineering students. Course topics include components of matter, stoichiometry, major classes of reactions, gases and kinetic molecular theory, thermochemistry, quantum theory and atomic structure, models of chemical bonding, shapes of molecules, intermolecular forces, and properties of mixtures. The laboratory emphasizes qualitative and quantitative methods of analysis. Four hours of lecture and one 3-hour lab each week.</p>						
CHEM 1210 34713	0	Principles of Chemistry I Lab Full Semester	1800 - 2050	W	SL531	Davidson, Berghout,
CHEM 1220 30102	5	Principles of Chemistry II Full Semester	0830 - 0920	MTWR	LL123	Burnett,
<p>Course Fee \$40.00</p>						
CHEM 1220 30103	5	Principles of Chemistry II Full Semester	1130 - 1250	MWF	LL125	Herzog,
<p>Course Fee \$40.00</p>						
CHEM 1220 30104	5	Principles of Chemistry II Full Semester	1800 - 2050 1800 - 1850	T R	LL122 LL122	Russell,
<p>Course Fee \$40.00</p>						
CHEM 1220 30105	5	Principles of Chemistry II Full Semester	0900 - 1015	TR	WB111	Wight, Charles Campbell, Carol
<p>Course Fee \$40.00</p>						
CHEM 1220 30106	0	Principles of Chemistry II Lab Full Semester	1330 - 1620	M	SL531	Burnett,
<p>Second semester of principles of chemistry. Four hours of lecture and one 3-hour lab a week.</p>						
CHEM 1220 30107	0	Principles of Chemistry II Lab Full Semester	1330 - 1620	M	SL532	Burnett,
<p>Second semester of principles of chemistry. Four hours of lecture and one 3-hour lab a week.</p>						
CHEM 1220 30108	0	Principles of Chemistry II Lab Full Semester	1330 - 1620	R	SL531	Burnett,
<p>Second semester of principles of chemistry. Four hours of lecture and one 3-hour lab a week.</p>						
CHEM 1220 30109	0	Principles of Chemistry II Lab Full Semester	1330 - 1620	R	SL532	Burnett,
<p>Second semester of principles of chemistry. Four hours of lecture and one 3-hour lab a week.</p>						
CHEM 1220 30110	0	Principles of Chemistry II Lab Full Semester	1330 - 1620	F	SL531	Paustenbaugh,
<p>Second semester of principles of chemistry. Four hours of lecture and one 3-hour lab a week.</p>						
CHEM 1220 30111	0	Principles of Chemistry II Lab Full Semester	1900 - 2150	R	SL531	Russell,
<p>Second semester of principles of chemistry. Four hours of lecture and one 3-hour lab a week.</p>						

CHEM 1220 30112	0	Principles of Chemistry II Lab Full Semester	1900 - 2150	R	SL532	Russell,
Second semester of principles of chemistry. Four hours of lecture and one 3-hour lab a week.						
CHEM 1225 34619	1	Principles of Chemistry II Lab Full Semester	1330 - 1620	F	SL532	Paustenbaugh,
Course Fee \$40.00						
CHEM 2310 30113	4	Organic Chemistry I Full Semester	1130 - 1220	MWRF	LL123	Davies, Don
Principles of organic chemistry, including structure and reactivity of carbon based molecules. Detailed study of mechanisms, synthesis, and reactions. Alkane, alkyl halide, alkyne, alcohol, and other ether families are covered. Four hours of lecture a week. • You Must register for a lab with this course CRN 30114, 30115, 30116.						
CHEM 2315 30114	1	Organic Chemistry I Lab Full Semester	1330 - 1620	T	SL621	Davies, Don
Course Fee \$40.00						
CHEM 2315 30115	1	Organic Chemistry I Lab Full Semester	1330 - 1620	T	SL626	Davies, Don
Course Fee \$40.00						
CHEM 2315 30116	1	Organic Chemistry I Lab Full Semester	0830 - 1120	R	SL621	Lloyd, Barry
Course Fee \$40.00						
CHEM 2320 30117	4	Organic Chemistry II Full Semester	0830 - 0920	MWRF	LL122	Davies, Don
Principles of organic chemistry, second semester. A continuation of structure and reactivity analysis, along with structure elucidation techniques, spectroscopy and synthetic reactions. Coverage includes aromatics, carbonyls, carboxylic acid derivatives, and sugars. Four hours of lecture a week. • You MUST register for a lab with this course CRN 30120, 30121, 30122, 30123, 30124.						
CHEM 2320 30118	4	Organic Chemistry II Full Semester	1130 - 1220	MTWF	LL122	Lloyd, Barry
Principles of organic chemistry, second semester. A continuation of structure and reactivity analysis, along with structure elucidation techniques, spectroscopy and synthetic reactions. Coverage includes aromatics, carbonyls, carboxylic acid derivatives, and sugars. Four hours of lecture a week. • You MUST register for a lab with this course CRN 30120, 30121, 30122, 30123, 30124.						
CHEM 2325 30120	1	Organic Chemistry II Lab Full Semester	0830 - 1120	T	SL621	Lloyd, Barry
Course Fee \$40.00						
CHEM 2325 30121	1	Organic Chemistry II Lab Full Semester	0830 - 1120	T	SL626	Lloyd, Barry
Course Fee \$40.00						
CHEM 2325 30122	1	Organic Chemistry II Lab Full Semester	1330 - 1620	W	SL621	Davies, Don
Course Fee \$40.00						
CHEM 2325 30123	1	Organic Chemistry II Lab Full Semester	1330 - 1620	W	SL626	Davies, Don

Course Fee \$40.00

CHEM 2325 1 Organic Chemistry II Lab 1330 - 1620 R SL621 Lloyd, Barry
30124 [Full Semester](#)

Course Fee \$40.00

CHEM 2600 1 Laboratory Safety 1230 - 1320 W SL129 Wachocki,
30126 [Full Semester](#)

An interdisciplinary, team-taught course that will be an overview of the major chemical, biological and physical safety issues related to science laboratories and field work. Class will meet once per week and will be taught in a lecture/demonstration format.

CHEM 2890 1 Cooperative Work Experience TBA TBA Walker,
30127 [Full Semester](#)

Open to all students in the Chemistry Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

CHEM 2890 2 Cooperative Work Experience TBA TBA Walker,
30128 [Full Semester](#)

Open to all students in the Chemistry Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

CHEM 2890 3 Cooperative Work Experience TBA TBA Walker,
30129 [Full Semester](#)

Open to all students in the Chemistry Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

CHEM 2990 1 Chem Tech Seminar 1330 - 1420 F SL540 Walker,
30130 [Full Semester](#)

A course designed to provide the skills necessary to enter the job market as a Chemical Technician.

CHEM 3000 4 Quantitative Analysis 0900 - 1015 TR SL540 Davidson,
30131 [Full Semester](#)

Course Fee \$30.00

CHEM 3000 0 Quantitative Analysis Lab 1330 - 1620 W SL525 Davidson,
30132 [Full Semester](#)

Theory and methods of gravimetric and volumetric analysis and simple instrumentation. Includes statistical evaluation of results. Three hours of lecture and one 3-hour lab per week.

CHEM 3020 1 Computer Application in Chem 0830 - 0920 W SL540 Walker,
30134 [Full Semester](#)

A course designed to provide students computer skills for applications including computation and electronic data bases searches. It is required that this course be taken before or with CHEM 3000. One hour of lecture/discussion a week.

CHEM 3050 4 Instrumental Analysis 1130 - 1220 MWF SL540 Johnson, Todd
30135 [Full Semester](#)

Course Fee \$25.00

CHEM 3050 0 Instrumental Analysis Lab 1330 - 1620 W SL525 Johnson, Todd
30136 [Full Semester](#)

Modern instrumental methods of chemical analysis for majors and non-majors. Two hours of lecture and one 3-hour lab per week. Prerequisite: CHEM SI1220 and CHEM 3020.

CHEM 3050 34819	0	Instrumental Analysis Lab Full Semester	1330 - 1620	F	SL525	Burnett,
CHEM 3070 30138	4	Biochemistry I Full Semester	0930 - 1020	MWF	LL123	Covey, Tracy
		Course Fee \$40.00				
CHEM 3070 30139	0	Biochemistry I Lab Full Semester	1330 - 1620	T	SL526	Covey, Tracy
		Structure and function of biomolecules including proteins, nucleic acids, fats and carbohydrates. A focus on proteins as energy transforming and catalytic devices; their role in metabolism, defense and other biochemical processes. Three lectures and one three hour lab a week.				
CHEM 3070 30140	0	Biochemistry I Lab Full Semester	1330 - 1620	T	SL527	Covey, Tracy
		Structure and function of biomolecules including proteins, nucleic acids, fats and carbohydrates. A focus on proteins as energy transforming and catalytic devices; their role in metabolism, defense and other biochemical processes. Three lectures and one three hour lab a week.				
CHEM 3070 30141	0	Biochemistry I Lab Full Semester	1330 - 1620	W	SL526	Covey, Tracy
		Structure and function of biomolecules including proteins, nucleic acids, fats and carbohydrates. A focus on proteins as energy transforming and catalytic devices; their role in metabolism, defense and other biochemical processes. Three lectures and one three hour lab a week.				
CHEM 3070 30142	0	Biochemistry I Lab Full Semester	1330 - 1620	W	SL527	Covey, Tracy
		Structure and function of biomolecules including proteins, nucleic acids, fats and carbohydrates. A focus on proteins as energy transforming and catalytic devices; their role in metabolism, defense and other biochemical processes. Three lectures and one three hour lab a week.				
CHEM 3080 30143	3	Biochemistry II Full Semester	0930 - 1020	MWF	SL540	Johnson, Todd
		A detailed study of the molecular basis of life: nucleic acids, biosynthetic pathways, molecular aspects of disease and pharmacology. Three lectures a week				
CHEM 3090 30144	1	Biochemical Techniques Full Semester	1330 - 1620	T	SL525	Johnson, Todd
		Course Fee \$10.00				
CHEM 3420 30145	4	Physical Chemistry II Full Semester	1030 - 1120	MWF	SL540	Berghout,
		Course Fee \$15.00				
CHEM 3420 30147	0	Physical Chemistry II Lab Full Semester	1330 - 1620	W	SL515	Berghout,
		The second semester course of Physical Chemistry covering quantum mechanics, statistical mechanics, and chemical reaction dynamics. Three hours of lecture and one 3-hour lab a week.				
CHEM 3570 30148	3	Foundations of Science Educ Full Semester	1030 - 1145	TR	LL230	Claesgens,

A thorough investigation of research in science learning and curricular standards at the state and national levels. Foundations of the philosophy of science and scientific inquiry as applicable to science teaching at the secondary level. This course serves as a foundation to a preservice science teacher's education coursework.

CHEM 4600 30150	4	Inorganic Chemistry Full Semester Course Fee \$15.00	0900 - 1015	TR	SL606	Herzog,
CHEM 4600 30151	0	Inorganic Chemistry Lab Full Semester A study of the elements and their compounds based on the periodic table, current theories and laboratory work.	1330 - 1620	F	SL525	Herzog,
CHEM 4700 30152	1	Special Topics in Chemistry Full Semester Topic: Scientific Experimental Design	1330 - 1420	R	SL540	Davidson,
CHEM 4800 30153	1	Research & Independent Full Semester Course Fee \$10.00	1230 - 1330	T	SL540	Berghout,
CHEM 4800 30154	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Berghout,
CHEM 4800 30155	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Berghout,
CHEM 4800 30156	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Burnett,
CHEM 4800 30157	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Burnett,
CHEM 4800 30158	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Burnett,
CHEM 4800 30159	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Covey, Tracy
CHEM 4800 30160	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Covey, Tracy
CHEM 4800 30161	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Covey, Tracy

CHEM 4800 30162	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Davidson,
CHEM 4800 30163	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Davidson,
CHEM 4800 30164	3	Research & Independent Full Semester Course Fee \$10.00	0630 - 0830	MTW	SL515	Davidson,
CHEM 4800 30165	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Davies, Don
CHEM 4800 30166	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Davies, Don
CHEM 4800 30167	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Davies, Don
CHEM 4800 30168	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Herzog,
CHEM 4800 30169	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Herzog,
CHEM 4800 30170	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Herzog,
CHEM 4800 30171	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Johnson, Todd
CHEM 4800 30172	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Johnson, Todd
CHEM 4800 30173	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Johnson, Todd
CHEM 4800 30174	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Lloyd, Barry

CHEM 4800 30175	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Lloyd, Barry
CHEM 4800 30176	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Lloyd, Barry
CHEM 4800 30177	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Paustenbaugh,
CHEM 4800 30178	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Paustenbaugh,
CHEM 4800 30179	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Paustenbaugh,
CHEM 4800 30180	1	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Walker,
CHEM 4800 30181	2	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Walker,
CHEM 4800 30182	3	Research & Independent Full Semester Course Fee \$10.00	TBA	TBA		Walker,
CHEM 4810 35047	3	Medicinal Chemistry Full Semester	1030 - 1145	TR	SL540	Covey, Tracy
CHEM 4890 30183	1	Cooperative Work Experience Full Semester A continuation of CHEM 2890. Open to all students.	TBA	TBA		Walker,
CHEM 4890 30184	2	Cooperative Work Experience Full Semester A continuation of CHEM 2890. Open to all students.	TBA	TBA		Walker,
CHEM 4890 30185	3	Cooperative Work Experience Full Semester A continuation of CHEM 2890. Open to all students.	TBA	TBA		Walker,
CHEM 4990 30186	1	Senior Seminar Full Semester Seminar course where students will share their research results with fellow students and faculty in written and oral formats.	1430 - 1530	R	SL540	Paustenbaugh,

CHF 32949	1400	3	Marriage as Interpersonal Full Semester	0830 - 0920	MWF	ED233	Smith, Julee
An introductory survey course w hich addresses individual, interpersonal, and developmental dynamics essential for sustaining interpersonal and marital relationships.							
CHF 32953	1400	3	Marriage as Interpersonal Full Semester	1030 - 1145	TR	ED233	Merrill, Chloe
An introductory survey course w hich addresses individual, interpersonal, and developmental dynamics essential for sustaining interpersonal and marital relationships.							
CHF 32956	1400	3	Marriage as Interpersonal Full Semester	1030 - 1120	MWF	ED239	Schvaneveldt,
An introductory survey course w hich addresses individual, interpersonal, and developmental dynamics essential for sustaining interpersonal and marital relationships.							
CHF 34485	1400	3	Marriage as Interpersonal Full Semester	1730 - 2010	T	D13217	Moulding, Kari
An introductory survey course w hich addresses individual, interpersonal, and developmental dynamics essential for sustaining interpersonal and marital relationships.							
CHF 34506	1400	3	Marriage as Interpersonal Full Semester	TBA	TBA	OL	Merrill, Chloe
An introductory survey course w hich addresses individual, interpersonal, and developmental dynamics essential for sustaining interpersonal and marital relationships. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.							
CHF 32965	1500	3	SS DV Human Development Full Semester	1630 - 1910	W	ED239	Rasmussen,
A survey course w hich addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.							
CHF 33603	1500	3	SS DV Human Development Full Semester	0930 - 1020	MWF	ED104	Anderson,
A survey course w hich addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.							
CHF 33621	1500	3	SS DV Human Development Full Semester	1030 - 1120	MWF	ED104	Ota, Carrie
A survey course w hich addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.							
CHF 33622	1500	3	SS DV Human Development Full Semester	1130 - 1220	MWF	ED104	Dunn, C. Ryan
A survey course w hich addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.							
CHF 33623	1500	3	SS DV Human Development Full Semester	0900 - 1015	TR	ED104	Dunn, C. Ryan

A survey course which addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.

CHF 1500 3 SS DV Human Development 1030 - 1145 TR ED104 Dunn, C. Ryan
33624 [Full Semester](#)

A survey course which addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.

CHF 1500 3 SS DV Human Development 1030 - 1145 TR D03203 Ellis, John
34486 [Full Semester](#)

A survey course which addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.

CHF 1500 3 SS DV Human Development 1730 - 2010 M D02321 Dunn, C. Ryan
34487 [Full Semester](#)

A survey course which addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application.

CHF 1500 3 SS DV Human Development TBA TBA OL Payne, Pamela
34517 [Full Semester](#)

A survey course which addresses the developmental aspects of individuals across the lifespan. Course content encompasses the study of biological, cognitive, social, and emotional developmental changes of the healthy individual in the context of the family and society. It emphasizes and demonstrates the vital connections between theory, research, and application. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

CHF 2100 3 Family Resource 0900 - 1015 TR ED010 Hubler, Daniel
32838 [Full Semester](#)

Understanding the significance of values, goals, attitudes and planning strategies in the management of human, economic and environmental resources as they relate to increasing satisfaction and the enhancement of family relationships.

CHF 2100 3 Family Resource TBA TBA OL Hubler, Daniel
34518 [Full Semester](#)

Understanding the significance of values, goals, attitudes and planning strategies in the management of human, economic and environmental resources as they relate to increasing satisfaction and the enhancement of family relationships. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

CHF 2400 3 Family Relations 1030 - 1120 MWF ED207 Adams, Mark
32945 [Full Semester](#)

Examines dynamics of the healthy family using family theory, individual life span development, research, and active learning experiences.

CHF 2400 3 Family Relations 0900 - 1015 TR ED207 Adams, Mark
32947 [Full Semester](#)

Examines dynamics of the healthy family using family theory, individual life span development, research, and active learning experiences.

CHF 32957	2400	3	Family Relations Full Semester	1130 - 1220	MWF	ED239	Hubler, Daniel
Examines dynamics of the healthy family using family theory, individual life span development, research, and active learning experiences.							
CHF 34488	2400	3	Family Relations Full Semester	1730 - 2010	T	D13105	Tesch, Jeffrey
Examines dynamics of the healthy family using family theory, individual life span development, research, and active learning experiences.							
CHF 34519	2400	3	Family Relations Full Semester	TBA	TBA	OL	Schvaneveldt,
Examines dynamics of the healthy family using family theory, individual life span development, research, and active learning experiences. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.							
CHF 34520	2500	3	Develop of Child Birth - 8 Full Semester	TBA	TBA	OL	Ota, Carrie
Focuses on developmental characteristics, developmental processes, and events and circumstances that influence the development of a child from birth through eight years of age. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.							
CHF 33629	2570	3	Middle Childhood Full Semester	0930 - 1020	MWF	ED233	Gregg, Darcy
Focuses on the developmental characteristics, processes, and events that influence the growth of the child from six to twelve years. Examines the interactive efforts that the culture, family, school and peers have on development during this period.							
CHF 34607	2600	3	Early Childhood Education Full Semester	1030 - 1145	TR	ED010	Anderson,
An overview of the historical roots of early childhood education; theoretical approaches, developmentally appropriate practice, types and efficacy of early childhood programs; and political issues and ethical conduct within the early childhood profession. Two hours lecture and two hours of lab per week.							
CHF 33625	2610	3	Guidance - Development Full Semester	0700 - 0815	MW	ED207	Henke, Teri
The development of a philosophy and a plan of action for guiding the child based on theories of development. Lectures combine with laboratory experiences to provide opportunity for building relationships with young children. Students complete a minimum of 24 hours practicum arranged by the instructor. May be taken concurrently with CHF 2600. Prerequisite: CHF SS1500.							
CHF 33627	2610	3	Guidance - Development Full Semester	1200 - 1315	MW	ED207	Henke, Teri
The development of a philosophy and a plan of action for guiding the child based on theories of development. Lectures combine with laboratory experiences to provide opportunity for building relationships with young children. Students complete a minimum of 24 hours practicum arranged by the instructor. May be taken concurrently with CHF 2600. Prerequisite: CHF SS1500.							
CHF 34429	2620	3	Planning Creative Full Semester	1200 - 1315	TR	ED207	Henke, Teri
Development of attitudes, materials, and skills needed to plan and teach age, individually, and culturally appropriate curriculum for young children. Students complete a minimum fo 24 hours practicum arranged by the instructor. Prerequisite: CHF SS1500 and CHF 2610.							
CHF 32962	2990B	3	CEL Seminar in Family Full Semester	1030 - 1145	TR	ED239	Payne, Pamela

Discussion and analysis of special topics for Family Studies majors including professional skills, professional credentials, and the development of professional ethics. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

CHF 3350 3 Diverse Families 1030 - 1120 MWF ED233 Dunn, C. Ryan
32950 [Full Semester](#)

A comparative analysis of various types of ethnic families in the United States reflecting their social and political dynamics with extensive coverage of the family lifestyles, traditions and values. Several American ethnic groups will be examined including historical background, key ethnic cultural components, traditional and current ethnic family characteristics, and changes and adaptations to the ethnic family and culture.

CHF 3450 3 Adult Development 0930 - 1020 MWF ED207 Adams, Mark
32943 [Full Semester](#)

Growth and development through young, middle, and late adulthood within a developmental and family system context.

CHF 3500 3 Young Children at Risk 0830 - 0920 MWF ED207 Henke, Teri
33626 [Full Semester](#)

Focuses on the elements of the child's history, status, biological traits, and social circumstances that have the potential of placing the child in a position of risk in early childhood settings during the early childhood period.

CHF 3550 3 Parenting Education 0830 - 0920 MWF ED239 Payne, Pamela
32954 [Full Semester](#)

A course designed to assist in the acquisition of skills and knowledge regarding the understanding and facilitation of contemporary parents in their parenting role. Course content will include conceptualizations and strategies from both contemporary theoretical and applied perspectives.

CHF 3640 3 Working with Parents 1330 - 1445 TR ED239 Ota, Carrie
33630 [Full Semester](#)

Prepares students to be advocates and practitioners of parent involvement by exploring philosophies, processes, and methods for working with parents and involving them in their child's learning process. Components of family structure, economics, cultural diversity, second-language learners, communication skills, community resources, and a model for parent involvement are integrated into the student experience.

CHF 3650 3 Family Processes 1130 - 1220 MWF ED233 Adams, Mark
32951 [Full Semester](#)

An examination of family internal dynamics and family systems for the purpose of enrichment, problem prevention and education.

CHF 3850 3 Current Research Methods 0930 - 1020 MWF ED239 Hubler, Daniel
32955 [Full Semester](#)

An introduction to the methods and types of research used in the study of family issues and processes. Focus of the course includes the development of student knowledge and skills used in applying the scientific method in family studies contexts. Understanding, reviewing, evaluating, and interpreting the methods and conclusions reported in the professional empirically based journals will also be emphasized.

CHF 4130 3 Language & Literacy in EC TBA TBA OL Ota, Carrie
34522 [Full Semester](#)

This course explores current theory, research, and evidence based practices for promoting early language and emergent literacy development (birth- 8 years) in home, child care, prekindergarten, and primary education environments through collaborative practices between early childhood professionals and parents. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

CHF 4202 3 EC/ECE Coaching Course 2 0800 - 1200 S D02117 Mendoza, Geri
34499 [Full Semester](#)

Becoming an effective coach is a result of introspection, thoughtful planning, application of coaching skills and

knowledge, and continuous self-improvement. This course will identify effective ongoing support strategies for individuals providing coaching. Participants will integrate skills with effective application in real life coaching experiences. Discussions will include self-reflective practices, self-directed action, planning and goal setting, and managing progress and accountability. Students will apply these strategies to case studies and real life experiences throughout the course. Students will be encouraged to engage in self-reflection and share ideas, successes, and challenges with other students in this course. This is course 2 in a three course series for the Utah Coaching Credential.

CHF 4300 3 Latino Child and Family Devel TBA TBA OL Schvaneveldt,
34523 [Full Semester](#)

The Latino Child and Family Development course is designed as an upper division course for those who will work with, advocate for, or interact with children and families from a Latino background. The course uses a cultural constructivist approach to understand Latino children and their families. The central focus includes the study of Latino culture, parenting practices, couple and marital practices, and other family dynamics. Additionally, a major goal is to understand and deconstruct stereotypes associated with individuals within the Latino culture. The course will simultaneously focus on Latinos living within the United States as well as cultural groups throughout North America, South America, and the Caribbean.

- To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

CHF 4400 3 The Family in Stress 0900 - 1015 TR ED233 Merrill, Chloe
32952 [Full Semester](#)

Examining causes of stress in the family and developing strategies for coping with stress.

CHF 4400 3 The Family in Stress TBA TBA OL Merrill, Chloe
34525 [Full Semester](#)

Examining causes of stress in the family and developing strategies for coping with stress. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

CHF 4500 3 Comp Study of 0900 - 1015 TR ED239 Schvaneveldt,
32960 [Full Semester](#)

An advanced level course that addresses the understanding of the principles and theories of growth and development within and between the stages of children in childhood and adolescence. Covers the physiological, intellectual, social, emotional domains of development.

CHF 4650 3 Family Life Education 1200 - 1315 TR ED239 Hubler, Daniel
32964 [Full Semester](#)

Preparing students to be Family Life Educators by exploring philosophies, methods, and skills for teaching and working with parents and family members.

CHF 4650 3 Family Life Education 1730 - 2010 W D03206 Hubler, Daniel
34501 [Full Semester](#)

Preparing students to be Family Life Educators by exploring philosophies, methods, and skills for teaching and working with parents and family members.

CHF 4660 3 Adv Skills/Fam Life Educators 1230 - 1345 MW ED239 Merrill, Chloe
32958 [Full Semester](#) Hubler, Daniel
Payne, Pamela

This upper division course is centered on students' development of interpersonal and pedagogical skills as Family Life Educators under the direct supervision of course instructors. This theory-based course will provide students with hands-on skills and experiences that are vital for today's family life educators. This includes building audience engagement and trust through the use of observational feedback, responding to nonverbal cues, and addressing common teaching challenges. This course will teach students to present specific family life education program curricula. The course training will include students reviewing and presenting the family life education materials in two contexts: 1-within the classroom among peers and faculty and 2-within the community. This course also provides students with a number of teaching tools and philosophies considered key to becoming effective in the field of Family Life Education, and it also provides students with the experience of having presented a community education program in multiple contexts.

CHF 33556	4710	3	Adv Guidance & Block 1	1210 - 1300	MTWRF	ED010	Bearden, Ota, Carrie
A synthesis of guidance and planning with an emphasis on assessment, appropriate objectives and strategies for individual and specific groups of children.							
CHF 34435	4711	3	Adv Guidance & Planning for Full Semester	1230 - 1510	T	ED104	Anderson,
A synthesis of guidance and planning with an emphasis on assessment, appropriate learning objectives and strategies for individuals and specific groups of children in early learning settings.							
CHF 34589	4720	6	Student Teach/Childrens Full Semester	1210 - 1300 1300 - 1700	F MTWRF	ED010 ED105A	Bearden, Wendt, Cheryl
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							
CHF 34590	4720	6	Student Teach/Childrens Full Semester	1210 - 1300 1300 - 1700	F MTWRF	ED010 ED108B	Bearden, Biehl, Sara
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							
CHF 34591	4720	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED110A ED010	Bearden, Szanter,
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							
CHF 34592	4720	6	Student Teach/Childrens Full Semester	1210 - 1300 1300 - 1700	F MTWRF	ED010 ED106B	Bearden, West,
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							
CHF 34595	4720	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED106B ED010	Bearden, West,
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							
CHF 34598	4720	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED109A ED010	Bearden, Wendt, Cheryl
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							
CHF 34599	4720	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED108B ED010	Bearden, Biehl, Sara
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							
CHF 34600	4720	6	Student Teach/Childrens Full Semester	0730 - 1200 1210 - 1300	MTWRF F	ED105A ED010	West, Sherrie Bearden,
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							

weeks of the semester.)

CHF 34601	4720	6	Student Teach/Childrens Full Semester	1210 - 1300 1300 - 1700	F MTWRF	ED010 ED110A	Bearden, Szanter,
Experience in application of generalizations regarding growth, guidance, and development of children in the Children's School. For juniors and seniors. To be taken concurrently with CHF 4710. (Will be taken the last 10 weeks of the semester.)							
CHF 34605	4800	6	Individual Research Full Semester	TBA	TBA		Payne, Pamela
Supervised projects and primary research in various areas of Child and Family Studies. Limited to advanced students upon consent of faculty supervisor.							
CHF 34672	4800	3	Individual Research Full Semester	TBA	TBA		Hubler, Daniel
CHF 34673	4800	1	Individual Research Full Semester	TBA	TBA		Hubler, Daniel
CHF 34990	4800	3	Individual Research Full Semester	TBA	TBA		Payne, Pamela
CHF 35064	4830	1	Directed Readings Full Semester	TBA	TBA		Adams, Mark
CHF 32959	4860	3	CEL Practicum Full Semester	0730 - 0820	T	ED239	Payne, Pamela
Work or volunteer experience which applies prior academic learning in a supervised setting. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.							
CHF 34504	4860	3	CEL Practicum Full Semester	1730 - 2010	T	D03340	Payne, Pamela
Work or volunteer experience which applies prior academic learning in a supervised setting. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.							
This course requires instructor approval. To receive approval to register for this course, please contact Pamela Payne at pamelapayne@weber.edu .							
CHF 34602	4860	2	Practicum Full Semester	TBA	TBA		Bearden,
Work or volunteer experience which applies prior academic learning in a supervised setting.							
CHF 34603	4860	3	Practicum Full Semester	TBA	TBA		Bearden,
Work or volunteer experience which applies prior academic learning in a supervised setting.							
CHF 34679	4860	4	Practicum Full Semester	TBA	TBA		Payne, Pamela

CHF 34674	4890	3	Cooperative Work Experience Full Semester	TBA	TBA		Ota, Carrie
CHF 34678	4890	3	Cooperative Work Experience Full Semester	TBA	TBA		Anderson,
CHF 34685	4890	3	Cooperative Work Experience Full Semester	TBA	TBA		Henke, Teri
CHF 35147	4890	4	Cooperative Work Experience Full Semester	TBA	TBA		Ota, Carrie
CHF 33628	4990A	3	Seminar in Child Development Full Semester	1730 - 1930	W	ED207	Anderson,
Discussion and analysis of special topics for advanced Early Childhood and Early Childhood Education majors.							
CHF 32948	4990B	3	Snr Seminar in Family Studies Full Semester	1030 - 1145	TR	ED207	Adams, Mark
Discussion and analysis of special topics for seniors in Family Studies major.							
CHF 34505	4990B	3	Snr Seminar in Family Studies Full Semester	1730 - 2010	R	D03339	Adams, Mark
Discussion and analysis of special topics for seniors in Family Studies major.							
CHNS 33958	1020	3	Second Semester Chinese Full Semester	0830 - 0920	MWF	EH116	Pittman,
Course Fee \$6.00							
CHNS 34019	1020	3	Second Semester Chinese Full Semester	1230 - 1320	MWF	EH118	Pittman,
Course Fee \$6.00							
CHNS 34411	2020	3	HU-Fourth Semester Chinese Full Semester	1130 - 1220	MWF	EH117	Pittman,
Course Fee \$6.00							
CHNS 35118	4830	3	Directed Readings Full Semester	TBA	TBA		Pittman,
CJ 31196	1010	3	SS Intro to Criminal Justice Full Semester	1330 - 1420	MWF	SS215	Sw een, Molly
An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.							
CJ 31199	1010	3	SS Intro to Criminal Justice Full Semester	1330 - 1445	TR	SS215	Senjo, Scott

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
31221

SS Intro to Criminal Justice 1030 - 1120 MWF SS215 Williams,
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
31224

SS Intro to Criminal Justice 0930 - 1020 MWF SS215 Denniston,
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
31232

SS Intro to Criminal Justice 1730 - 2010 M SS215 Hunt, Roger
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
31236

SS Intro to Criminal Justice 1800 - 2040 W SS239 Jensen, Gary
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
31245

SS Intro to Criminal Justice 0730 - 0845 TR SS215 Pilkington,
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
31250

SS Intro to Criminal Justice 0900 - 1015 TR SS215 Passey, Glen
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
32165

SS Intro to Criminal Justice 1730 - 2010 R D02322 Lee, Heeuk
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
32167

SS Intro to Criminal Justice 0830 - 0920 MWF D02103 Namba, Brian
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
32168

SS Intro to Criminal Justice 0930 - 1020 MWF D02103 Namba, Brian
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1010 3
32170

SS Intro to Criminal Justice 1730 - 2010 T D02322 Cottrell, Brad
[Full Semester](#)

An introduction to the history, processes and functions of the American criminal justice system and its primary components, law enforcement, courts, and corrections.

CJ 1300 3
31215

Corrections: 0830 - 0920 MWF SS226 Bayley, Bruce
[Full Semester](#)

An introductory overview of the correctional system including: the historical development and societal context of corrections, contemporary correctional theory and law , jails and prisons, community corrections, treatment, juvenile corrections, and contemporary correctional issues.

CJ 1300 3 Corrections: 1730 - 2010 R SS226 Hooker, LuAnn
31234 [Full Semester](#)

An introductory overview of the correctional system including: the historical development and societal context of corrections, contemporary correctional theory and law , jails and prisons, community corrections, treatment, juvenile corrections, and contemporary correctional issues.

CJ 1300 3 Corrections: TBA TBA OL Bayley, Bruce
32172 [Full Semester](#)

An introductory overview of the correctional system including: the historical development and societal context of corrections, contemporary correctional theory and law , jails and prisons, community corrections, treatment, juvenile corrections, and contemporary correctional issues. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CJ 1330 3 Criminal Law and Courts 0930 - 1020 MWF SS226 Lynch, David
31197 [Full Semester](#)

Surveys American criminal law and the criminal court system. Elements of crime, defenses, historical foundation, limits, purposes and functions of criminal law . History, theory and practice of criminal courts.

CJ 1330 3 Criminal Law and Courts 1030 - 1145 TR SS239 Denniston,
31223 [Full Semester](#)

Surveys American criminal law and the criminal court system. Elements of crime, defenses, historical foundation, limits, purposes and functions of criminal law . History, theory and practice of criminal courts.

CJ 1330 3 Criminal Law and Courts 1730 - 2010 W SS215 Conklin, Cathy
31231 [Full Semester](#)

Surveys American criminal law and the criminal court system. Elements of crime, defenses, historical foundation, limits, purposes and functions of criminal law . History, theory and practice of criminal courts.

CJ 1330 3 Criminal Law and Courts 1730 - 2010 M D02325 Westmoreland,
32174 [Full Semester](#)

Surveys American criminal law and the criminal court system. Elements of crime, defenses, historical foundation, limits, purposes and functions of criminal law . History, theory and practice of criminal courts.

CJ 1340 3 Criminal Investigation 1130 - 1220 MWF SS335 Dean, Russell
31206 [Full Semester](#)

This is an introduction to Criminal Investigation including the necessary functions of interview ing witnesses and suspects, techniques in the collection and preservation of evidence, crime scene processing including some post-crime scene processing of evidence, follow -up investigation and recent techniques of enhancing the criminal investigation function.

CJ 1340 3 Criminal Investigation TBA TBA OL Dean, Russell
32175 [Full Semester](#)

This is an introduction to Criminal Investigation including the necessary functions of interview ing witnesses and suspects, techniques in the collection and preservation of evidence, crime scene processing including some post-crime scene processing of evidence, follow -up investigation and recent techniques of enhancing the criminal investigation function. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CJ 1350 3 Introduction Forensic Science 0900 - 1015 TR SS226 Horn, Brent
31202 [Full Semester](#)

An introduction to the various types of physical evidence commonly encountered at crime scenes (e.g., fingerprints, hairs, fibers, drugs, glass, etc.), including discussion of comparison and identification techniques (i.e., optical examination/comparison, instrumental analysis, and many chemical processes) used in the

analysis of such physical evidence.

CJ 1350 3 Introduction Forensic Science 1030 - 1120 MWF SS226 Dean, Russell
31207 [Full Semester](#)

An introduction to the various types of physical evidence commonly encountered at crime scenes (e.g., fingerprints, hairs, fibers, drugs, glass, etc.), including discussion of comparison and identification techniques (i.e., optical examination/comparison, instrumental analysis, and many chemical processes) used in the analysis of such physical evidence.

CJ 1350 3 Introduction Forensic Science 1730 - 2010 R D03337 Gaskill, Jim
32176 [Full Semester](#)

An introduction to the various types of physical evidence commonly encountered at crime scenes (e.g., fingerprints, hairs, fibers, drugs, glass, etc.), including discussion of comparison and identification techniques (i.e., optical examination/comparison, instrumental analysis, and many chemical processes) used in the analysis of such physical evidence.

CJ 1350 3 Introduction Forensic Science TBA TBA OL Horn, Brent
32177 [Full Semester](#)

An introduction to the various types of physical evidence commonly encountered at crime scenes (e.g., fingerprints, hairs, fibers, drugs, glass, etc.), including discussion of comparison and identification techniques (i.e., optical examination/comparison, instrumental analysis, and many chemical processes) used in the analysis of such physical evidence. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CJ 2300 3 Policing: History/Theory/Pract 0930 - 1020 MWF SS239 Lee, Heeuk
31212 [Full Semester](#)

This course will provide an overview of the history of policing and the role of police in modern society. Particular emphasis will be placed on problems and issues confronting police and solutions within an organizational framework.

CJ 2300 3 Policing: History/Theory/Pract 1200 - 1315 TR SS335 Lee, Heeuk
31213 [Full Semester](#)

This course will provide an overview of the history of policing and the role of police in modern society. Particular emphasis will be placed on problems and issues confronting police and solutions within an organizational framework.

CJ 2300 3 Policing: History/Theory/Pract TBA TBA OL Chabries,
32178 [Full Semester](#)

This course will provide an overview of the history of policing and the role of police in modern society. Particular emphasis will be placed on problems and issues confronting police and solutions within an organizational framework. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CJ 2340 3 Crime Scene Investigation 0900 - 1015 TR SS046 Dean, Russell
31208 [Full Semester](#)

This course is designed to give students an understanding of the integration of the criminal investigative process with complex scientific application of modern technology in searching for and processing physical evidence in crime scenes. It will provide background into the theory behind Crime Scene Science and the ethical and legal challenges faced by Forensic Scientists and Crime Scene Investigators. Using modern instructional materials, students will learn of the complexity of processing and documentation of Crime Scenes with the ultimate goal of having a successful outcome in the court system.

CJ 2350 3 Law s of Evidence 0900 - 1015 TR SS239 Denniston,
31227 [Full Semester](#)

Deals with the principles and rules of law emphasizing evidentiary problems related to criminal cases.

CJ 2350 3 Law s of Evidence 1730 - 2010 W SS226 Arnold, Gage
31238 [Full Semester](#)

Deals with the principles and rules of law emphasizing evidentiary problems related to criminal cases.

CJ 3020 3 Criminal Justice Management 1630 - 1920 M PS275 Kapenda, Jean
32179 [Full Semester](#)

Current command level problems and trends in criminal justice organizations and management including work environment, motivation, leadership, morale, discipline, evaluation, planning, and functioning of line and staff.

CJ 3040 3 Community Policing 1730 - 2010 M SS226 Kirk, Phil
31237 [Full Semester](#)

Problem solving and the development of community trust are integral to community policing. The philosophy, concepts and methods in support of identifying the issues in a community that relate to crime are outlined and studied. The goal of creating healthy neighborhoods and sustaining the quality of neighborhood life are explained in detail. Crime is pervasive in American society, but victims and criminals have identified characteristics. These characteristics impact certain neighborhoods more than others. These characteristics and issues surrounding them are explored and researched.

CJ 3120 3 Prof Pract for Forensic 0830 - 1020 F SS046 Horn, Brent
31203 0930 - 1020 MW SS046 [Full Semester](#)

An in-depth analysis of critical issues for forensic experts in all fields. Topics such as evidence preservation, report writing, expert testimony and ethics are investigated. The course will focus on theory and practice through lecture, writing and practical exercises.

CJ 3270 3 Theories - Crime & 1030 - 1120 MWF SS335 Sween, Molly
31194 [Full Semester](#)

Study of the nature, extent, causes, and treatment of crime.

CJ 3270 3 Theories - Crime & 1330 - 1445 TR SS226 Lee, Heeuk
31214 [Full Semester](#)

Study of the nature, extent, causes, and treatment of crime.

CJ 3270 3 Theories - Crime & TBA TBA OL Senjo, Scott
32180 [Full Semester](#)

Study of the nature, extent, causes, and treatment of crime. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CJ 3300 3 Victimology 1030 - 1120 MWF SS239 Reyns,
31218 [Full Semester](#)

This course is designed to review key research areas in the field of victimology. Particular emphasis will be placed on theory, measurement, and empirical results related to different types, consequences, and prevention of victimization.

CJ 3300 3 Victimology TBA TBA OL Reyns,
32181 [Full Semester](#)

This course is designed to review key research areas in the field of victimology. Particular emphasis will be placed on theory, measurement, and empirical results related to different types, consequences, and prevention of victimization. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CJ 3300 3 Victimology 1130 - 1220 MWF D02103 Namba, Brian
32182 [Full Semester](#)

This course is designed to review key research areas in the field of victimology. Particular emphasis will be placed on theory, measurement, and empirical results related to different types, consequences, and prevention of victimization.

CJ 3300 3 Victimology 1630 - 1920 W PS275 Kapenda, Jean
32183 [Full Semester](#)

This course is designed to review key research areas in the field of victimology. Particular emphasis will be placed on theory, measurement, and empirical results related to different types, consequences, and prevention of victimization.

CJ 31204	3340	3	Crime Scene Photography Full Semester	1730 - 2000	T	SS239	Horn, Brent
Course Fee \$50.00							
CJ 32184	3350	3	The American Jail Full Semester	1930 - 2220	T	PS275	Haddon,
Course critically examines the American jail with particular emphasis on history, management, operations and contemporary issues.							
CJ 32185	3360	3	Prisons-Cont Issues & Full Semester	1930 - 2220	W	PS275	Kapenda, Jean
A course which focuses upon the contemporary adult prison with a particular emphasis upon current problems, issues and dilemmas. Diversity issues such as integration of the prison work force by women and minorities as well as the problems of elderly, women, and minority inmates will be examined.							
CJ 31247	3400	3	Drugs and Crime Full Semester	1200 - 1315	TR	SS046	Rickards, Jack
The historic, economic, social and political roles of legal and illegal drugs; their contribution to crime of many kinds, accidents, and impacts on the criminal justice system; production and distribution systems; efforts to combat; decriminalization, prevention and treatment.							
CJ 31200	3600	3	Criminal Justice Statistics Full Semester	1030 - 1145	TR	SS335	Senjo, Scott
An introduction to descriptive and inferential statistics and data analysis for use in criminal justice and the social sciences.							
CJ 31222	3600	3	Criminal Justice Statistics Full Semester	1130 - 1220	MWF	SS239	Williams,
An introduction to descriptive and inferential statistics and data analysis for use in criminal justice and the social sciences.							
CJ 31209	4115	4	Friction Ridge Analysis Full Semester	1030 - 1145 1200 - 1500	TR T	SS046 SS232	Dean, Russell
Course Fee \$120.00							
CJ 31210	4115	4	Friction Ridge Analysis Full Semester	1030 - 1145 1200 - 1500	TR R	SS046 SS232	Dean, Russell
Course Fee \$120.00							
CJ 31205	4125	4	Adv Methods in Forensic Full Semester	1030 - 1120 1130 - 1430	MWF W	SS046 SS232	Horn, Brent
Course Fee \$60.00							
CJ 31198	4165	3	Constitutional Rights Full Semester	1200 - 1315	TR	SS226	Lynch, David
This course critically examines Amendments to the United States Constitution related to criminal justice issues including the 4th, 5th, 6th, 8th, and 14th amendments. It examines citizen's rights and criminal justice agent's responsibility and liability in connection with those rights.							
CJ 31229	4165	3	Constitutional Rights Full Semester	1130 - 1220	MWF	SS226	Denniston,

This course critically examines Amendments to the United States Constitution related to criminal justice issues including the 4th, 5th, 6th, 8th, and 14th amendments. It examines citizen's rights and criminal justice agent's responsibility and liability in connection with those rights.

CJ 4165 3 Constitutional Rights 1730 - 2010 T D13123 Larsen,
32187 [Full Semester](#)

This course critically examines Amendments to the United States Constitution related to criminal justice issues including the 4th, 5th, 6th, 8th, and 14th amendments. It examines citizen's rights and criminal justice agent's responsibility and liability in connection with those rights.

CJ 4200 3 Ethical Issues in CJ 0930 - 1020 MWF SS335 Bayley, Bruce
31216 [Full Semester](#)

Critically examines selected criminal justice ethical issues such as capital punishment, official corruption, use of deadly force, discretion and deception by the police.

CJ 4200 3 Ethical Issues in CJ 1730 - 2010 T D03302 Namba, Brian
32188 [Full Semester](#)

Critically examines selected criminal justice ethical issues such as capital punishment, official corruption, use of deadly force, discretion and deception by the police.

CJ 4700 3 International Criminal Justice 0930 - 1020 MWF SS227 Reyns,
31219 [Full Semester](#)

Compares United States criminal justice system with other international systems from throughout the world, and reviews the nature and extent of international crime.

CJ 4700 3 International Criminal Justice 1930 - 2220 M PS275 Kapenda, Jean
32189 [Full Semester](#)

Compares United States criminal justice system with other international systems from throughout the world, and reviews the nature and extent of international crime.

CJ 4830 1 Directed Readings/Special TBA TBA Lynch, David
34680 [Full Semester](#)

CJ 4830 2 Directed Readings/Special TBA TBA Lynch, David
34681 [Full Semester](#)

CJ 4860 3 Crim Justice Internship 1730 - 2010 W SS335 Bayley, Bruce
31217 [Full Semester](#)

Volunteer experience with city, county, and state criminal justice agencies.

CJ 4900 3 Women in Criminal Justice 1130 - 1220 MWF SS046 Sween, Molly
31195 [Full Semester](#)

In-depth study of current theoretical issues in criminal justice. Specific offering will be identified by name and will be listed on student's transcript with authorized credit. May be taken multiple times under new topic.

CJ 4900 3 Courtroom Survival 1030 - 1145 TR SS226 Namba, Brian
31220 [Full Semester](#)

In-depth study of current theoretical issues in criminal justice. Specific offering will be identified by name and will be listed on student's transcript with authorized credit. May be taken multiple times under new topic.

CJ 4980 3 Research Methods in CJ 1200 - 1315 TR SS239 Senjo, Scott
31201 [Full Semester](#)

Addresses the social scientific methodology utilized in criminal justice and criminological research. The

essentials of the scientific method will be studied such as research design, probability sampling, qualitative methods and the classic experimental design. The course will familiarize the student with the methods and problems of social science research as applied to the information needs of criminologists, criminal justice agencies, and criminal justice policy-makers. Students will acquire a better sense of criminology or criminal justice research and of exactly what it is that academic researchers do.

CJ 4980 3 Research Methods in CJ 1630 - 1920 T PS275 Senjo, Scott
32190 [Full Semester](#)

Addresses the social scientific methodology utilized in criminal justice and criminological research. The essentials of the scientific method will be studied such as research design, probability sampling, qualitative methods and the classic experimental design. The course will familiarize the student with the methods and problems of social science research as applied to the information needs of criminologists, criminal justice agencies, and criminal justice policy-makers. Students will acquire a better sense of criminology or criminal justice research and of exactly what it is that academic researchers do.

CJ 4995 1 CJ Senior Capstone TBA TBA OL Williams,
32191 [Full Semester](#)

Program assessment for graduating seniors combined with an exploration of selected issues and dilemmas surrounding the criminal justice field. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

CMT 1100 1 Construction Manag 1930 - 2020 W D03302 Soelberg, Chris
33672 [Full Semester](#)

This course provides an overview of the U.S. construction industry with particular focus on the social, cultural, and economic trends, issues, and events that impact and shape the industry and its occupations. The course is also designed to help students develop a clearer focus on their educational and occupational goals. Ethics as it relates to construction management will be discussed.

CMT 1150 3 Construction Graphics TBA TBA OL Peterson,
34500 [Full Semester](#)

Students will gain knowledge of and experience graphical communications as used in the construction industry. Includes print reading and interpretation of architectural, structural, electrical, and mechanical drawings. Residential and commercial plans will be used. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU Online - Canvas.

CMT 1210 3 Residential Constr 1800 - 1915 TR D03304 van der Have,
33675 [Full Semester](#)

This course provides students with knowledge of residential building techniques and materials. The course will examine common construction materials, components, and systems as related to wood frame structures, including sustainable materials. The residential construction process will be analyzed from site planning to finish construction.

CMT 1310 3 Commercial Constru 1930 - 2045 TR D03304 Soelberg, Chris
33676 [Full Semester](#)

This course provides students with knowledge of commercial building techniques and materials. Basic materials and installation methods for commercial construction are studied. The application of sustainable construction methods will be discussed.

CMT 1500 3 Computer 1930 - 2045 MW D03329 Lanzetti,
33677 [Full Semester](#)

Course Fee \$25.00

CMT 2220 3 Const Contracts & Specificati 1800 - 1915 MW D03306 Wolfe Jr.,
33678 [Full Semester](#)

Students will learn to interpret contract documents used in the various construction delivery methods. Contracts, bidding documents, bonding and insurance, conditions of the contract, general requirements, and technical specifications will be covered.

CMT 33679	2330	3	Concrete Technology Full Semester	1730 - 1845	MW	D03304	Laker, Todd
Course Fee \$10.00							
CMT 33680	2360	2	Building Codes & Inspection Full Semester	1730 - 1920	T	D03306	Brow er,
Students w ill learn to interpret current building codes and how they apply to the construction and use of buildings.							
CMT 34502	2640	2	Architectural Estimating Full Semester	TBA	TBA	OL	Peterson,
The student w ill develop material estimates for building projects. Involves manual and computer applications in working w ith architectural draw ings and reference materials. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU Online - Canvas.							
CMT 34503	2880	3	Internship Full Semester	TBA	TBA	OL	van der Have,
Supervised work experience in the construction industry w ith placement and course objectives approved by the faculty supervisor. Ethics as it relates to construction management w ill be discussed. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU Online - Canvas.							
CMT 33681	3115	3	Construction Cost Estimating Full Semester	1930 - 2045	MW	D03304	Wall, Daniel
Course Fee \$25.00							
CMT 33682	3130	3	Construction Full Semester	1930 - 2045	TR	D03306	Peterson,
Course Fee \$25.00							
CMT 33683	3210	3	Construction Management Full Semester	1800 - 1915	TR	D03307	Moats, Harry
Provides students w ith the skills necessary to successfully manage construction projects. Ethics as it relates to project management and the construction industry w ill be discussed.							
CMT 33685	3260	4	Mechanical/Electrical Full Semester	1730 - 1920	MW	D03302	Soelberg, Chris
This course provides basic know ledge of electrical, plumbing, and HVAC systems used in residential and light commercial buildings. Emphasis is placed on advantages and disadvantages of various systems, and how their design and installation integrates into the management of the building process.							
CMT 33687	3350	4	Applied Structures Full Semester	1730 - 1920	MW	D03307	Willard, Tim
Students w ill analyze the behavior of engineered structures. Includes properties of materials and mechanics as they relate to the structural behavior of load resisting components.							
CMT 33700	3660	3	Energy Management Full Semester	1800 - 1915	MW	D03341	Code, Shaw na
CMT 33702	3680	3	FM Operations Full Semester	1930 - 2045	MW	D03341	van der Have,
CMT 33688	4150	3	Construction Full Semester	2000 - 2115	MW	D03306	Wolfe Jr.,

Provides an overview of different types of equipment used in highway/heavy construction projects. Includes applications, performance criteria, selection, and economics.

CMT 4210 3 Facility Planning and Layout 1930 - 2045 TR D03341 van der Have,
34035 [Full Semester](#)

CMT 4270 3 Computer Aided FM 1800 - 1915 TR D03342 Code, Shaw na
34036 [Full Semester](#)

CMT 4350 2 Design of Construction 1800 - 1950 M D03340 Packer, Layne
33690 [Full Semester](#)

Provides basic knowledge of the structural design of temporary structures and systems such as formwork, scaffolding, dewatering, and excavation shoring.

CMT 4550 2 Construction Safety 1930 - 2120 M D03302 Soelberg, Chris
33692 [Full Semester](#)

Course Fee \$5.00

CMT 4610 2 Senior Experience 1930 - 2120 T D03309 Brower,
33694 [Full Semester](#)

This course explores leadership as applied to the construction industry and the use of construction management skills in the operation of a construction company.

CMT 4620 2 Senior Project 1730 - 1920 T D03309 Peterson,
33697 [Full Semester](#)

Course Fee \$170.00

CMT 4650 2 FM Senior Project 0900 - 1020 S D03309 van der Have,
34034 [Full Semester](#)

The application of skills, knowledge, techniques and concepts to an actual facility's management project. Emphasis on integrating the concepts taught in the facilities management classes. Students must apply for Senior Project the semester before they plan to take CMT 4650.

COMM 1020 3 HU Princip Of Public Speaking 0730 - 0820 MWF EH304 Hopkin, Fran
31448 [Full Semester](#)

Course Fee \$5.00

COMM 1020 3 HU Princip Of Public Speaking 0830 - 0920 MWF EH304 Lancaster,
31450 [Full Semester](#)

Course Fee \$5.00

COMM 1020 3 HU Princip Of Public Speaking 0930 - 1020 MWF EH304 Warnock,
31451 [Full Semester](#)

Course Fee \$5.00

COMM 1020 3 HU Princip Of Public Speaking 0930 - 1020 MWF EH305 Dawson,
31452 [Full Semester](#)

Course Fee \$5.00

COMM 1020 3 HU Princip Of Public Speaking 1030 - 1120 MWF EH304 Smith, Kim
31453 [Full Semester](#)

Course Fee \$5.00

COMM 1020 31455	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	1130 - 1220	MWF	EH305	Lancaster,
COMM 1020 31456	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	1230 - 1320	MWF	EH304	Smith, Kim
COMM 1020 31457	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	1730 - 2010	M	EH307	Rampton, Russ
COMM 1020 31458	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	1730 - 2010	W	EH304	Scott,
COMM 1020 31459	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	0900 - 1015	TR	EH304	Merkley, Mark
COMM 1020 31461	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	0900 - 1015	TR	EH305	Richardson,
COMM 1020 31462	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	1030 - 1145	TR	EH304	Guevara, Omar
COMM 1020 31463	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	1200 - 1315	TR	EH304	Merkley, Mark
COMM 1020 31464	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	1730 - 2010	T	EH305	Daw son,
COMM 1020 31466	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	1730 - 2010	R	EH304	Simpson,
COMM 1020 32656	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	0830 - 1110	S	WW116	Frandsen,
COMM 1020 32660	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	0830 - 0920	MWF	D02320	Bishop,
COMM 1020 32661	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	0930 - 1020	MWF	D02320	Bishop,

COMM 1020 32665	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	TBA	TBA	OL	Merkley, Mark
COMM 1020 32666	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	TBA	TBA	OL	Johns, Becky
COMM 1020 32667	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	TBA	TBA	OL	Johns, Becky
COMM 1020 32668	3	HU Princip Of Public Speaking Full Semester Course Fee \$5.00	TBA	TBA	OL	Bishop,
COMM 1020 35161	3	HU Princip Of Public Speaking Full Semester	TBA	TBA	OL	Packer, Colleen
COMM 1130 31515	3	Media Writing Full Semester Course Fee \$15.00	1030 - 1120	MWF	EH314	Norman, Jean
COMM 1130 31516	3	Media Writing Full Semester Course Fee \$15.00	0900 - 1015	TR	EH314	Corbin, Nicola
COMM 1130 31517	3	Media Writing Full Semester Course Fee \$15.00	1230 - 1345	MW	EH314	Saxton, Bryon
COMM 1130 33133	3	Media Writing Full Semester Course Fee \$15.00	1730 - 2010	T	EH314	Beck,
COMM 1270 31513	3	Analysis of Argument Full Semester Students will learn to analyze, evaluate, develop and refute arguments using formal argumentation methods and research based evidence. The course is designed to increase student competence and confidence in constructing, defending and critiquing a broad range of arguments found in public discourse.	1030 - 1145	TR	EH307	Cheek, Ryan
COMM 1500 32670	3	Intro to Mass Communication Full Semester Examines mass media development and impact upon society. Considers new spapers, magazines, film, radio, TV and multimedia. The role of media in providing information, opinion, entertainment and advertising support are considered along with the social political-economic controls which affect the media. (Also available via correspondence.) • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.	TBA	TBA	OL	Sanders, Ty
COMM 1500 34712	3	Intro to Mass Communication Full Semester To access online course materials, please go to your StudentPortal, log into eWeber and click on WSU Online-Canvas.	TBA	TBA	OL	Tyler, Stacey

COMM 1560 31547	3	Audio Production & Full Semester	1230 - 1345	MW	EH323	Sanders, Ty
Course Fee \$25.00						
COMM 2010 31506	3	HU Mass Media and Society Full Semester	1030 - 1120	MWF	EH307	Bialow as,
Media literacy course w hich examines the non-legal, but ethical and social problems of mass media. Discusses current media issues and explores constructive steps to improve media relationships. (Also available via correspondence).						
COMM 2010 31507	3	HU Mass Media and Society Full Semester	1730 - 2010	R	EH306	Haney, Jeff
Media literacy course w hich examines the non-legal, but ethical and social problems of mass media. Discusses current media issues and explores constructive steps to improve media relationships. (Also available via correspondence).						
COMM 2010 32671	3	HU Mass Media and Society Full Semester	TBA	TBA	OL	Bialow as,
Media literacy course w hich examines the non-legal, but ethical and social problems of mass media. Discusses current media issues and explores constructive steps to improve media relationships. (Also available via correspondence). • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
COMM 2010 32673	3	HU Mass Media and Society Full Semester	TBA	TBA	OL	Tyler, Drew
Media literacy course w hich examines the non-legal, but ethical and social problems of mass media. Discusses current media issues and explores constructive steps to improve media relationships. (Also available via correspondence). • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
COMM 2010 35162	3	HU Mass Media and Society Full Semester	TBA	TBA	OL	Smith, Kim
COMM 2110 31467	3	HU CEL Intrprsnl/Sm Group Full Semester	0830 - 0920	MWF	EH407	Merkley, Mark
Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members.						
COMM 2110 31469	3	HU CEL Intrprsnl/Sm Group Full Semester	0930 - 1020	MWF	EH407	Hafen, Susan
Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
COMM 2110 31470	3	HU CEL Intrprsnl/Sm Group Full Semester	1030 - 1120	MWF	EH407	Merkley, Mark
Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						

COMM 2110 31471	3	HU CEL Intrprsnl/Sm Group Full Semester	1130 - 1220	MWF	EH406	Callahan, RC
<p>Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
COMM 2110 31472	3	HU CEL Intrprsnl/Sm Group Full Semester	1230 - 1320	MWF	EH407	Daw son,
<p>Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
COMM 2110 31473	3	HU CEL Intrprsnl/Sm Group Full Semester	1330 - 1420	MWF	EH407	Warnock,
<p>Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
COMM 2110 31475	3	HU CEL Intrprsnl/Sm Group Full Semester	1730 - 2010	W	EH407	Speechly,
<p>Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
COMM 2110 31477	3	HU CEL Intrprsnl/Sm Group Full Semester	0730 - 0845	TR	EH406	Frandsen,
<p>Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
COMM 2110 31478	3	HU CEL Intrprsnl/Sm Group Full Semester	0900 - 1015	TR	EH407	Bishop,
<p>Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
COMM 2110 31488	3	HU CEL Intrprsnl/Sm Group Full Semester	1030 - 1145	TR	EH407	Bishop,
<p>Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
COMM 2110 31489	3	HU CEL Intrprsnl/Sm Group Full Semester	1030 - 1145	TR	EH406	Lancaster,

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1200 - 1315 TR EH406 Hurd, Julie
31491 [Full Semester](#)

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1730 - 2010 T EH407 Warnock,
31492 [Full Semester](#)

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1730 - 2010 R SP316 Richardson,
32657 [Full Semester](#)

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1730 - 2010 R WW102 Mouritsen,
32658 [Full Semester](#)

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 0900 - 1015 TR D03204 Speechly,
32663 [Full Semester](#)

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

COMM 2110 3 HU CEL Intrprsnl/Sm Group 1030 - 1145 TR D03204 Speechly,
32664 [Full Semester](#)

Explores the dynamics of verbal and nonverbal communication in personal relationships and small groups. The emphasis is on practical application of course content to enhance interpersonal relationships and to achieve competence as group members. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

COMM 2200 3 In-studio Video Prod & 0900 - 1015 TR LI076 Sanders, Ty
31548 [Full Semester](#)

Course Fee \$25.00

COMM 2210 31514	1	Intercollegiate Debate Full Semester	1500 - 1615	TR	EH111	Cheek, Ryan
Preparation and competition on the national debate resolutions and participation in individual events. Course may be repeated for credit four times.						
COMM 2250 31563	3	Essentials of Digital Media Full Semester	1030 - 1145	TR	EH410	Tyler, Drew
Course Fee \$25.00						
COMM 2730 31530	1	Radio Production Workshop Full Semester	1330 - 1445	M	SU235	Haislett, Robin
Course Fee \$25.00						
COMM 3000 31509	3	Communication Theory Full Semester	0930 - 1020	MWF	EH307	Bialow as,
This course is intended to provide students with an overview of communication theory. It will give students a working knowledge of theories used to explain a wide range of communication phenomena, enabling them to build upon selected theories in other upper-division courses in their chosen communication major concentration.						
COMM 3000 31511	3	Communication Theory Full Semester	0900 - 1015	TR	EH306	Gillen Hoke,
This course is intended to provide students with an overview of communication theory. It will give students a working knowledge of theories used to explain a wide range of communication phenomena, enabling them to build upon selected theories in other upper-division courses in their chosen communication major concentration.						
COMM 3000 32207	3	Communication Theory Full Semester	1730 - 2010	W	EH305	Cheek, Ryan
This course is intended to provide students with an overview of communication theory. It will give students a working knowledge of theories used to explain a wide range of communication phenomena, enabling them to build upon selected theories in other upper-division courses in their chosen communication major concentration.						
COMM 3050 31536	3	Interper Comm & Conflict Full Semester	1730 - 2010	T	EH307	Johns, Becky
Explores selected theories and perspectives of interpersonal communication through the study of relevant literature. Possible issues addressed include the interpersonal implications of race, gender, class and affectional preference.						
COMM 3085 31570	3	Family Communication Full Semester	1130 - 1220	MWF	EH407	Warnock,
No activity is more fundamental to emotional need fulfillment, overall personal satisfaction, and the maintenance of community/social systems than family communication. It is in the recursive cycle of family communication that we learn how to relate to others. This course examines current studies in the family communication research and its implications. Students will add to the scholarship of family communication by completing a research project in conjunction with the course. Pre-requisite - 2110; Co-requisite - 3000.						
COMM 3090 31527	3	Gender & Communication Full Semester	1030 - 1145	TR	EH306	Gillen Hoke,
This course is designed to help students understand the influence that communication has upon the shaping of gender and the influence that gender has in shaping communication interactions. Students become aware of, sensitive to, and more experienced in the issues, implications and skills necessary to successfully and meaningfully communicate with males and females, and about males and females, in a wide range of communication contexts. Cross listed in Women's Studies.						
COMM 3090 35149	3	Gender & Communication Full Semester	1730 - 2010	W	EH306	Gillen Hoke,

COMM 3100 31524	3	Sml Grp Facilitation & Leader Full Semester	1730 - 2010	R	EH406	Hafen, Susan
Theories and practical communication processes are examined and applied to develop fundamental attitudes and skills for facilitating and leading effective groups.						
COMM 3120 31512	3	Advanced Public Speaking Full Semester	1230 - 1320	MWF	EH307	Bialow as,
Enhanced speaking skills across a range of situations such as the professional workplace and via social media. Increase understanding of audience, publics, and the overall definition of "speaking" as a result of our ever-changing society.						
COMM 3130 31541	3	News Reporting & Writing Full Semester	1130 - 1220	MWF	EH314	Norman, Jean
Course Fee \$15.00						
COMM 3150 31528	3	Communication Research Full Semester	1730 - 2010	M	EH314	Gillen Hoke,
Course Fee \$15.00						
COMM 3150 31561	3	Communication Research Full Semester	1030 - 1145	TR	EH314	Steimel, Sarah
Course Fee \$15.00						
COMM 3200 31580	1	Live Event Production Full Semester	1200 - 1315	TR	LP202A	Tyler, Drew
The purpose of this course is to provide students an opportunity to explore interpersonal communication concepts in depth. Upon successful completion of this course, students will have a greater understanding of interpersonal communication theories and strategies and will be able to enrich their relationships with personal application of this material. A special emphasis will be given to conflict management as an interpersonal communication skill. Students will be provided the analytical and communication tools to understand, evaluate, and respond effectively to conflicts.						
COMM 3200 31581	2	Live Event Production Full Semester	1200 - 1315	TR	LP202A	Tyler, Drew
The purpose of this course is to provide students an opportunity to explore interpersonal communication concepts in depth. Upon successful completion of this course, students will have a greater understanding of interpersonal communication theories and strategies and will be able to enrich their relationships with personal application of this material. A special emphasis will be given to conflict management as an interpersonal communication skill. Students will be provided the analytical and communication tools to understand, evaluate, and respond effectively to conflicts.						
COMM 3200 31582	3	Live Event Production Full Semester	1200 - 1315	TR	LP202A	Tyler, Drew
The purpose of this course is to provide students an opportunity to explore interpersonal communication concepts in depth. Upon successful completion of this course, students will have a greater understanding of interpersonal communication theories and strategies and will be able to enrich their relationships with personal application of this material. A special emphasis will be given to conflict management as an interpersonal communication skill. Students will be provided the analytical and communication tools to understand, evaluate, and respond effectively to conflicts.						
COMM 3350 31532	3	Visual Communication Full Semester	1200 - 1315	TR	EH314	Haislett, Robin
Course Fee \$15.00						
COMM 3350 31534	3	Visual Communication Full Semester	1730 - 2010	R	EH314	Haislett, Robin

Course Fee \$15.00

COMM 3400 31520	3	Public Relations Full Semester	1030 - 1120	MWF	EH305	Dawson,
Philosophy and practice of public relations in business, government, education and non profit organizations. Case studies will be selected from a wide range of actual public relations concerns to foster decision-making skills and a mature understanding of public relations management.						
COMM 3440 31572	3	Public Relations Writing Full Semester	1730 - 2010	T	EH306	Denniston,
Course Fee \$15.00						
COMM 3650 31521	3	Communication Law Full Semester	1730 - 2010	W	EH307	Guevara, Omar
First Amendment origins, interpretations and philosophy underlying regulation of the mass media.						
COMM 3650 31522	3	Communication Law Full Semester	0900 - 1015	TR	EH307	Josephson,
First Amendment origins, interpretations and philosophy underlying regulation of the mass media.						
COMM 3740 31542	3	Copy Writing for Audio & Full Semester	0900 - 1015	TR	EH410	Norman, Jean
Course Fee \$15.00						
COMM 3780 31571	3	Broadcast News Writing & Full Semester	1030 - 1120	MWF	EH410	Tyler, Stacey
Course Fee \$25.00						
COMM 3850 31535	3	Advertising Full Semester	0930 - 1020	MWF	EH306	Haislett, Robin
A practical and theoretical study of advertising. Course is designed for students planning careers in advertising, as well as for those who are simply lifelong consumers of advertising and want to understand its role in the economic system.						
COMM 3890 30997	1	Coop Work/Signpost Full Semester	1330 - 1445	TR	SU401	Norman, Jean
Open to students who are Signpost editors and managers.						
COMM 3890 30998	2	Coop Work/Signpost Full Semester	1330 - 1445	TR	SU401	Norman, Jean
Open to students who are Signpost editors and managers.						
COMM 3890 30999	3	Coop Work/Signpost Full Semester	1330 - 1445	TR	SU401	Norman, Jean
Open to students who are Signpost editors and managers.						
COMM 3891 30990	1	Adv Coop Work Exp with Full Semester	1330 - 1445	W	SU235	Haislett, Robin
COMM 3891 30991	2	Adv Coop Work Exp with Full Semester	1330 - 1445	W	SU235	Haislett, Robin

COMM 3891 30992	3	Adv Coop Work Exp w ith Full Semester	1330 - 1445	W	SU235	Haislett, Robin
COMM 3892 30994	1	Adv Coop Work Exp w ith PR Full Semester Advanced Cooperative Work Experience w ith Public Relations	1730 - 2010	W	EH406	Corbin, Nicola
COMM 3892 30995	2	Adv Coop Work Exp w ith PR Full Semester Advanced Cooperative Work Experience w ith Public Relations	1730 - 2010	W	EH406	Corbin, Nicola
COMM 3892 30996	3	Adv Coop Work Exp w ith PR Full Semester Advanced Cooperative Work Experience w ith Public Relations	1730 - 2010	W	EH406	Corbin, Nicola
COMM 3893 31000	1	Adv Coop Work Exp/Studio Full Semester	1430 - 1545	M	LI076	Tyler, Drew
COMM 3893 31001	2	Adv Coop Work Exp/Studio Full Semester	1430 - 1545	M	LI076	Tyler, Drew
COMM 3893 31002	3	Adv Coop Work Exp/Studio Full Semester	1430 - 1545	M	LI076	Tyler, Drew
COMM 4210 31523	1	Intercollegiate Debate Full Semester Preparation and competition on the national debate resolutions and participation in individual events. Course may be repeated for credit four times.	1500 - 1615	TR	EH111	Guevara, Omar
COMM 4400 31518	3	Public Relations Full Semester Apply communication principles to internal and external publics; research, plan and evaluate social interrelationships; study of the controlled and uncontrolled media and their role in public relations; prepare a major public relations campaign for a selected client.	1030 - 1145	TR	EH323	Corbin, Nicola
COMM 4400 34724	3	Public Relations Full Semester	1730 - 2010	R	EH323	Corbin, Nicola
COMM 4750 31568	3	Adv Audio/Video Production Full Semester Course Fee \$25.00	1230 - 1345	MW	LI076	Tyler, Drew
COMM 4760 31559	3	Elect Media Mgmt Full Semester Analysis of complex systems necessary to manage media companies such as radio stations, television stations and cable outlets. Students will develop a master plan for a new media company.	1200 - 1315	TR	EH323	Sanders, Ty

COMM 4800 31003	1	Spec Study/Indiv Projects Full Semester	TBA	TBA		Hafen, Susan
Work with an assigned faculty member on a project of special interest. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major.						
COMM 4800 31004	2	Spec Study/Indiv Projects Full Semester	TBA	TBA		Hafen, Susan
Work with an assigned faculty member on a project of special interest. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major.						
COMM 4800 31005	3	Spec Study/Indiv Projects Full Semester	TBA	TBA		Hafen, Susan
Work with an assigned faculty member on a project of special interest. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major.						
COMM 4810 34661	1	A&H Leadership Lecture Full Semester	1200 - 1250	T	BC317	Zublin,
COMM 4890 31006	1	Co-op Work Exper Full Semester	TBA	TBA		Hafen, Susan
An opportunity for students to receive academic credit for faculty approved on-the job learning experiences within certain communication areas of emphasis. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major. C/NC only.						
COMM 4890 31007	2	Co-op Work Exper Full Semester	TBA	TBA		Hafen, Susan
An opportunity for students to receive academic credit for faculty approved on-the job learning experiences within certain communication areas of emphasis. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major. C/NC only.						
COMM 4890 31008	3	Co-op Work Exper Full Semester	TBA	TBA		Hafen, Susan
An opportunity for students to receive academic credit for faculty approved on-the job learning experiences within certain communication areas of emphasis. May be repeated for a maximum of 6 credit hours. A maximum of 3 credit hours may be counted for the major. C/NC only.						
COMM 4990 31540	3	Senior Seminar Full Semester	1030 - 1120	MWF	EH323	Johns, Becky
A capstone course that prepares students to do a senior project and a portfolio to be used in job interviews or application to graduate school.						
COMM 4990 31546	3	CEL Senior Seminar Block 1	1730 - 2010	M	EH305	Packer, Colleen
A capstone course that prepares students to do a senior project and a portfolio to be used in job interviews or application to graduate school. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wvber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
COMM 4990 34711	3	Senior Seminar Block 2	1730 - 2010	T	EH304	Edwards,
CS 1010 33450	3	CA Intro to Interact Entertain Full Semester	0730 - 0845	TR	D02301	Tuck, Garth

				Course Fee \$25.00				
CS 31265	1030	4	TE Foundations of Computer Full Semester	1130 - 1320	TR	TE202S	Feuz, Kyle	
			Course Fee \$30.00					
CS 31270	1030	4	TE Foundations of Computer Full Semester	0930 - 1120	MW	TE202S	Murphy, Kim	
			Course Fee \$30.00					
CS 33447	1030	4	TE Foundations of Computer Full Semester	0730 - 0920	MW	D02315	Sunderland,	
			Course Fee \$30.00					
CS 33461	1030	4	TE Foundations of Computer Full Semester	1730 - 1920	TR	D02314	Sunderland,	
			Course Fee \$30.00					
CS 33530	1030	4	TE Foundations of Computer Full Semester	TBA	TBA	OL	Hilton, Spencer	
			Course Fee \$30.00					
CS 33536	1030	4	TE Foundations of Computer Full Semester	TBA	TBA	OL	Hilton, Spencer	
			Course Fee \$30.00					
CS 33542	1030	4	TE Foundations of Computer Full Semester	TBA	TBA	OL	Jensen,	
			Course Fee \$30.00					
CS 31239	1400	4	Fundamentals of Full Semester	0930 - 1120	TR	TE202S	Hilton, Spencer	
			Course Fee \$30.00					
CS 31258	1400	4	Fundamentals of Full Semester	1130 - 1320	MW	TE202S	Sunderland,	
			Course Fee \$30.00					
CS 31267	1400	4	Fundamentals of Full Semester	0730 - 0920	MW	TE202S	Satterthwaite,	
			Course Fee \$30.00					
CS 33456	1400	4	Fundamentals of Full Semester	1445 - 1635	MW	D02315	Tuck, Garth	
			Course Fee \$30.00					
CS 33481	1400	4	Fundamentals of Full Semester	1930 - 2120	TR	D02314	Fuller,	
			Course Fee \$30.00					
CS 33534	1400	4	Fundamentals of Full Semester	TBA	TBA	OL	Hilton, Spencer	

			Course Fee \$30.00				
CS 33539	1400	4	Fundamentals of Full Semester	TBA	TBA	OL	Hilton, Spencer
			Course Fee \$30.00				
CS 31225	1410	4	Object-Oriented Programming Full Semester	0930 - 1120	TR	TE103C	Brinkerhoff,
			Course Fee \$30.00				
CS 31226	1410	4	Object-Oriented Programming Full Semester	1130 - 1320	MW	TE103D	Brinkerhoff,
			Course Fee \$30.00				
CS 33477	1410	4	Object-Oriented Programming Full Semester	1930 - 2120	MW	D02223	Grayston,
			Course Fee \$30.00				
CS 33499	1410	4	Object-Oriented Programming Full Semester	TBA	TBA	OL	Brinkerhoff,
			Course Fee \$30.00				
CS 33476	2130	4	Computational Structures Full Semester	1930 - 2120	TR	D02223	Sunderland,
			Course Fee \$30.00				
CS 33544	2130	4	Computational Structures Full Semester	TBA	TBA	OL	Rague, Brian
			Course Fee \$30.00				
CS 31253	2250	4	Strctrd Compting Selct Full Semester	0830 - 1020	MW	TE108	Valle, Hugo
			Course Fee \$30.00				
CS 31257	2350	4	Web Development Full Semester	1130 - 1320	TR	TE103D	Ball, Robert
			Course Fee \$30.00				
CS 33482	2350	4	Web Development Full Semester	1730 - 1920	TR	D02226	Ball, Robert
			Course Fee \$30.00				
CS 33510	2350	4	Web Development Full Semester	TBA	TBA	OL	Fry, Richard
			Course Fee \$30.00				
CS 31263	2420	4	Data Structures & Algorithms Full Semester	0930 - 1120	MW	TE103D	Feuz, Kyle
			Course Fee \$30.00				
CS 33466	2420	4	Data Structures & Algorithms Full Semester	1730 - 1920	MW	D02312	Peterson,

			Course Fee \$30.00				
CS 33543	2420	4	Data Structures & Algorithms Full Semester	TBA	TBA	OL	Peterson,
			Course Fee \$30.00				
CS 31240	2450	4	Software Engineering Full Semester	0930 - 1120	TR	TE104	Jensen,
			Course Fee \$30.00				
CS 33551	2450	4	Software Engineering Full Semester	TBA	TBA	OL	Sunderland,
			Course Fee \$30.00				
CS 35054	2450	4	Software Engineering Full Semester	1130 - 1320	MW	TE109C	Ball, Robert
			Course Fee \$30.00				
CS 31233	2550	4	Intro to Database Design & Full Semester	0930 - 1120	MW	TE103C	Hilton, Robert
			Course Fee \$30.00				
CS 31244	2550	4	Intro to Database Design & Full Semester	0930 - 1120	TR	TE103D	Weidman,
			Course Fee \$30.00				
CS 33515	2550	4	Intro to Database Design & Full Semester	TBA	TBA	OL	Hilton, Robert
			Course Fee \$30.00				
CS 31243	2705	4	Network Full Semester	0930 - 1120	MW	TE104	Weidman,
			Course Fee \$30.00				
CS 33478	2705	4	Network Full Semester	1730 - 1920	MW	D02226	Feuz, Kyle
			Course Fee \$30.00				
CS 33545	2705	4	Network Full Semester	TBA	TBA	OL	Weidman,
			Course Fee \$30.00				
CS 31254	2810	4	Computer Arch/Organization Full Semester	0730 - 0920	TR	TE103D	Valle, Hugo
			Course Fee \$30.00				
CS 33541	2810	4	Computer Arch/Organization Full Semester	TBA	TBA	OL	Jensen,
			Course Fee \$30.00				
CS 33555	2810	4	Computer Arch/Organization Full Semester	TBA	TBA	OL	Valle, Hugo

Course Fee \$30.00

CS 2899 0 Associate Degree TBA TBA Rague, Brian
34584 [Full Semester](#)

This course is to serve as an assessment tool whereby all AAS degree seeking students in the Department of Computer Science demonstrate core knowledge acquired from course studies in the discipline as specified in the AAS degree program.

CS 3030 4 Scripting Languages TBA TBA OL Cow an, Ted
33508 [Full Semester](#)

Course Fee \$30.00

CS 3100 4 Operating Systems 0930 - 1120 TR TE109C Ball, Robert
31256 [Full Semester](#)

Course Fee \$30.00

CS 3100 4 Operating Systems 1730 - 1920 TR BB215 Cow an, Ted
33361 [Full Semester](#)

Course Fee \$30.00

CS 3230 4 Obj Orient User Interface 1930 - 2120 MW D02226 Milos, Peggy
33486 [Full Semester](#)

Course Fee \$30.00

CS 3230 4 Obj Orient User Interface TBA TBA OL Brinkerhoff,
33506 [Full Semester](#)

Course Fee \$30.00

CS 3260 4 Mobile Develop for the iPhone 1730 - 1920 TR TE108 Hellewell,
32269 [Full Semester](#)

Course Fee \$30.00

CS 3270 4 Mobile Develop for Android TBA TBA OL Hilton, Robert
33524 [Full Semester](#)

Course Fee \$30.00

CS 3280 4 Object Oriented Windows 1730 - 1920 TR D02223 Cow der,
33484 [Full Semester](#)

Course Fee \$30.00

CS 3550 4 Adv Database Programming 1130 - 1320 MW TE103C Hilton, Robert
31235 [Full Semester](#)

Course Fee \$30.00

CS 3550 4 Adv Database Programming TBA TBA OL Fry, Richard
33513 [Full Semester](#)

Course Fee \$30.00

CS 3630 4 Rich Internet Applicat 1730 - 1920 MW D02223 Beus, Daniel
33483 [Full Semester](#)

Course Fee \$30.00

CS 33363	3705	4	Protocol Analysis Full Semester Course Fee \$30.00	1730 - 2010	R	BB320	Drake, Andrew
CS 33467	3750	4	Software Engineering Full Semester Course Fee \$30.00	1930 - 2120	MW	D02312	Peterson,
CS 33549	3805	4	Computer/Network Security Full Semester Course Fee \$30.00	TBA	TBA	OL	Weidman,
CS 31255	3810	4	Intro to Enterprise OS Full Semester Prerequisites: CS1410 & CS2810	1130 - 1320	TR	TE103C	Valle, Hugo
CS 31259	3810	3	Culture/Politics of Technology Full Semester	1330 - 1450	MW	EH373	Fernandez,
CS 31242	4110	4	Formal Languages & Full Semester Course Fee \$30.00	0730 - 0920	MW	TE109C	Rague, Brian
CS 33470	4110	4	Formal Languages & Full Semester Course Fee \$30.00	1730 - 1920	TR	D02312	Zhang, Yong
CS 33474	4230	4	CEL Java Application Develop Full Semester Course Fee \$30.00	1930 - 2120	MW	D02314	Zhang, Yong
CS 33357	4280	4	Computer Graphics Full Semester Course Fee \$30.00	1930 - 2120	MW	BB215	Plumb, Jared
CS 33345	4350	4	Adv Internet Programming Full Semester Course Fee \$30.00	1730 - 1920	MW	BB215	Stringham, Don
CS 31230	4640	4	Foundations Game Full Semester Course Fee \$30.00	1330 - 1520	TR	TE108	Fry, Richard Norberg, Jaed
CS 31241	4750	4	Adv Software Engineering Full Semester Course Fee \$30.00	0930 - 1120	MW	TE109C	Peterson,
CS 33443	4750	4	CEL Adv Software Engineer Full Semester Course Fee \$30.00	1930 - 2120	TR	BB215	Cowan, Ted

CS 31228	4790	4	.NET Web Application Full Semester Course Fee \$30.00	0730 - 0920	TR	TE103C	Fry, Richard
CS 31275	4800	1	Individual Projects & Full Semester Course Fee \$7.50 per credit hour	TBA	TBA		Jensen,
CS 31278	4800	2	Individual Projects & Full Semester Course Fee \$7.50 per credit hour	TBA	TBA		Jensen,
CS 31279	4800	3	Individual Projects & Full Semester Course Fee \$7.50 per credit hour	TBA	TBA		Jensen,
CS 31281	4800	4	Individual Projects & Full Semester Course Fee \$7.50 per credit hour	TBA	TBA		Jensen,
CS 33347	4820	4	Compiler Design Full Semester Course Fee \$30.00	1730 - 1920	MW	BB320	Cousin, Larry
CS 33488	4830	2	Sftw re Sustainability & Maint Full Semester Course Fee \$7.50 per credit hour	1730 - 1920	T	D02303	Eddy, Frank
CS 31282	4890	1	Cooperative Work Experience Full Semester The purpose of this course is to permit Computer Science majors w ho are currently w orking in a computer related job or internship to receive academic credit for their w ork, w ith coordination and approval of a faculty mentor and their supervisor. The amount of upper division credit aw arded w ill be determined by the department, depending on the nature and quantity of w ork performed. May be repeated 3 times up to 4 credit hours. Note: Only 4 credit hours of CS 4800 or CS 4850 or CS 4890 can apply to a CS degree as an elective course, and only a maximum of 6 hours of CS 4800, CS 4850, and CS 4890 may be taken to satisfy missing credits or to achieve full time academic status.	TBA	TBA		Jensen,
CS 31284	4890	2	Cooperative Work Experience Full Semester The purpose of this course is to permit Computer Science majors w ho are currently w orking in a computer related job or internship to receive academic credit for their w ork, w ith coordination and approval of a faculty mentor and their supervisor. The amount of upper division credit aw arded w ill be determined by the department, depending on the nature and quantity of w ork performed. May be repeated 3 times up to 4 credit hours. Note: Only 4 credit hours of CS 4800 or CS 4850 or CS 4890 can apply to a CS degree as an elective course, and only a maximum of 6 hours of CS 4800, CS 4850, and CS 4890 may be taken to satisfy missing credits or to achieve full time academic status.	TBA	TBA		Jensen,
CS 31286	4890	3	Cooperative Work Experience Full Semester The purpose of this course is to permit Computer Science majors w ho are currently w orking in a computer related job or internship to receive academic credit for their w ork, w ith coordination and approval of a faculty mentor and their supervisor. The amount of upper division credit aw arded w ill be determined by the department, depending on the nature and quantity of w ork performed. May be repeated 3 times up to 4 credit hours. Note: Only 4 credit hours of CS 4800 or CS 4850 or CS 4890 can apply to a CS degree as an elective course, and only a maximum of 6 hours of CS 4800, CS 4850, and CS 4890 may be taken to satisfy missing	TBA	TBA		Jensen,

credits or to achieve full time academic status.

CS 31289	4890	4	Cooperative Work Experience Full Semester	TBA	TBA	Jensen,
<p>The purpose of this course is to permit Computer Science majors who are currently working in a computer related job or internship to receive academic credit for their work, with coordination and approval of a faculty mentor and their supervisor. The amount of upper division credit awarded will be determined by the department, depending on the nature and quantity of work performed. May be repeated 3 times up to 4 credit hours. Note: Only 4 credit hours of CS 4800 or CS 4850 or CS 4890 can apply to a CS degree as an elective course, and only a maximum of 6 hours of CS 4800, CS 4850, and CS 4890 may be taken to satisfy missing credits or to achieve full time academic status.</p>						
CS 34583	4899	0	Bachelor's Degree Full Semester	TBA	TBA	Fry, Richard
<p>This course is to serve as an assessment tool whereby all BS/BA degree seeking students in the Computer Science Department demonstrate their learned knowledge in at least three areas of computer science. At present, this knowledge will be demonstrated through the use of Chi Tester exams administered through the Campus Testing Center. The course is taken during the last term prior to receiving the BS/BA degree.</p>						
CS 33480	6420	3	Advanced Algorithms Full Semester	1730 - 1850	MW	D02314 Zhang, Yong
<p>Introduction to fundamental principles of advanced algorithm design, including asymptotic analysis; divide-and-conquer algorithms and recurrences; greedy algorithms; practical data structures (heaps, hash tables, search trees, graphs); dynamic programming; graph algorithms; and randomized algorithms.</p>						
CS 33479	6500	4	Artificial Intellig/Neural Net Full Semester	1930 - 2120	TR	D02312 Zhang, Yong
<p>This course covers basic artificial intelligence principles and introduces students to AI languages. Concepts of programming parallel architecture machines are introduced and developed. The neural network design of parallel computing is studied, along with its implications in Artificial Intelligence software development.</p>						
DANC 32155	1010	3	CA/DV Introduction to Dance Full Semester	1730 - 2010	R	DH2214 Hamblin,
<p>Course Fee \$8.00</p>						
DANC 32223	1010	3	CA/DV Introduction to Dance Full Semester	1030 - 1320	S	BC038 Lawrence,
<p>Course Fee \$8.00</p>						
DANC 32228	1010	3	CA/DV Introduction to Dance Full Semester	1230 - 1400 1230 - 1400	MW MW	SW232 SW233 Pickett, Sara
<p>Course Fee \$8.00</p>						
DANC 32908	1010	3	CA/DV Introduction to Dance Full Semester	1730 - 1900 1730 - 1900	MW MW	SW233 SW232 Hamblin,
<p>Course Fee \$8.00</p>						
DANC 32220	1100	1	Ballet I Full Semester	0830 - 1000	TR	BC038 Lawrence,
<p>Course Fee \$1.00</p>						
DANC 32229	1200	1	Modern I Full Semester	0830 - 1000	MW	BC038 Pickett, Sara
<p>Course Fee \$1.00</p>						

DANC 1450 32844	1	Capoeira - Brazilian Dance Full Semester	1330 - 1530	S	BC038	Vitor, Lehi
		Course Fee \$1.00				
DANC 1450 33618	1	Hip Hop Full Semester	1100 - 1300	S	BC038	Spehar, Allison
		Course Fee \$1.00				
DANC 2250 32230	1	Alignment/Conditioning Pilates Full Semester	0830 - 1000	F	SW233	Lawrence,
		Course Fee \$1.00				
DANC 2410 32224	2	Improvisation Full Semester	1230 - 1400	TR	BC038	Sowerby,
		Course Fee \$2.00				
DANC 2470 32221	1.5	Ballet II Full Semester	1030 - 1200	TRF	BC038	Sowerby,
		Course Fee \$1.50				
DANC 2490 32215	1.5	Modern II Full Semester	1030 - 1200	MWF	BC038	Stern, Erik
		Prereq: Two semesters of DANC 1200. Course Fee \$1.50				
DANC 2500 32241	1	Jazz II Full Semester	1400 - 1530	TR	BC038	Trump, Alicia
		Refinement of beginning skills, emphasis on development of technical abilities and performance qualities.				
DANC 2610 32388	2	Dance & Digital Technology Full Semester	1500 - 1630	F	BC322	Sowerby,
		Course Fee \$20.00				
DANC 2950 32841	1	Dance Festival Participant Full Semester	TBA	TBA		Sowerby,
		By permission only.				
DANC 3020 34550	3	Danc Hist II Twentieth Full Semester	1600 - 1730	MW	SW232	Pickett, Sara
		Course Fee \$3.00				
DANC 3320 32219	2	Techs & Materials For Full Semester	1430 - 1600	TR	BC038	Stern, Erik
		Course Fee \$2.00				
DANC 3440 31918	1	Dance for Musical Theatre Full Semester	1130 - 1220	MWF	BC230	Christian, Jim
		Course Fee \$1.00				
DANC 3450 33246	1	Capoeira - Brazilian Dance Full Semester	1330 - 1530	S	BC038	Vitor, Lehi
		Course Fee \$1.00				

DANC 3450 33619	1	Hip Hop Full Semester	1100 - 1300	S	BC038	Spehar, Allison
		Course Fee \$1.00				
DANC 3470 32222	1.5	Ballet III Full Semester	1030 - 1200	TRF	BC038	Sow erby,
		Prereq: Tw o semesters of DANC 2470.Course Fee \$1.50				
DANC 3490 32217	1.5	Modern III Full Semester	1030 - 1200	MWF	BC038	Stern, Erik
		Prereq: Tw o semesters of DANC 2490.Course Fee \$1.50				
DANC 3510 32227	2	Choreography II: Process Full Semester	1230 - 1400	TR	SW233	Stern, Erik
		Prereq: DANC 3500Course Fee \$2.00				
DANC 3520 32833	2	Choreography Practicum Full Semester	TBA	TBA	BC038	Law rence,
		Prereq: DANC 3510 & permission				
DANC 3860 32834	1	Field Experience Full Semester	TBA	TBA		Stern, Erik
		A course designed to provide opportunities for students to gain practical experience in the field by assisting in the activities of community agencies, schools, and Weber State. • See instructor in BC213A before the end of Fall Semester. CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.				
DANC 3911 32846	2	CEL Moving Company: Full Semester	1230 - 1430	MWF	BC038	Law rence, Sow erby,
		The Moving Company is designed to give students the opportunity to learn about the various aspects of creating, rehearsing, and implementing performances off-campus and to reach the community w ith our dance program. The commitment is for both fall (rehearsal - 3910) and spring (performance - 3911) semesters. This segment deals w ith implementation and performance. • Attend audition: Friday, January 15th, 4:00 pm, BC 38. CEL stands for Community Engaged Learning w hich means that students engage in meaningful community engagement that is connected to specific course objectives. See http://w w w .w eber.edu/ccel/cel-designation.html for a full list of CEL designated courses.				
DANC 4250 32232	2	Alignment & Condition Pilates Full Semester	0830 - 1000	MW	SW233	Law rence,
		Co-req: DANC 2250.Course Fee \$2.00				
DANC 4620 32225	1	Dance and Digital Tech Full Semester	1500 - 1630	F	BC322	Sow erby,
		Course Fee \$20.00				
DANC 4700 32832	2	Creative Synthesis in Dance Full Semester	TBA	TBA		Law rence,
		Course Fee \$1.00				
DANC 4800 32836	3	Individual Study Full Semester	TBA	TBA		Law rence,
		By permission only.				

DANC 4810 34663	1	A&H Leadership Lecture Full Semester	1200 - 1250	T	BC317	Zublin,
DANC 4890 32837	1	Cooperative Work Experience Full Semester	TBA	TBA		Stern, Erik
Individual work or work in small groups by arrangement; in special topics not included in the announced course offerings. • GREEN MAP PROJECT-CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wvber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
DANC 4890 32839	3	Cooperative Work Experience Full Semester	TBA	TBA		Stern, Erik
Individual work or work in small groups by arrangement; in special topics not included in the announced course offerings. • GREEN MAP PROJECT-CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wvber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
DANC 4910 32218	1	Rehearsal & Performance Full Semester	TBA	TBA	BC038	Sow erby,
Attend audition: Friday, January 15th, 4:30 pm, BC 38. Course Fee \$1.00						
DANC 4950 32842	1	Dance Festival Participation Full Semester	TBA	TBA		Sow erby,
By permission only.						
DENT 2211 30530	3	Oral Pathology Full Semester	0900 - 1150	T	MH480	Perry, Shane
The study of manifestations and identification of disease processes in the oral cavity.						
DENT 2215 30531	2	Periodontology Full Semester	1230 - 1420	T	MH480	Mcconaughey,
Course Fee \$30.00						
DENT 2216 31083	3	Clinical Dental Hygiene II Full Semester	0750 - 1120	M	MH450	Costley, Shelly
Course Fee \$75.00						
DENT 2216 31084	3	Clinical Dental Hygiene II Full Semester	1230 - 1620	M	MH450	Vining, Jeff
Course Fee \$75.00						
DENT 2216 31085	3	Clinical Dental Hygiene II Full Semester	1230 - 1620	M	MH450	Demings,
Course Fee \$75.00						
DENT 2216 31086	3	Clinical Dental Hygiene II Full Semester	0750 - 1120	W	MH450	Caldw ell,
Course Fee \$75.00						
DENT 2216 31087	3	Clinical Dental Hygiene II Full Semester	0750 - 1120	W	MH450	Burton, Amy
Course Fee \$75.00						

DENT 31088	2216	3	Clinical Dental Hygiene II Full Semester	1230 - 1620	W	MH450	Burton, Amy
Course Fee \$75.00							
DENT 31089	2216	3	Clinical Dental Hygiene II Full Semester	1230 - 1620	W	MH450	Hafen, Kirsten
Course Fee \$75.00							
DENT 31093	2216	3	Clinical Dental Hygiene II Full Semester	1230 - 1620	MW	MH450	Grua, Roger
Course Fee \$75.00							
DENT 31102	2217	3	Dental Hygiene II Full Semester	0900 - 1150	R	MH480	Costley, Shelly
Continuation of DENT 2206. Didactic instruction for intermediate skills in dental hygiene treatment. Must accompany DENT 2216.							
DENT 31120	2235	2	Dental Medicine I Full Semester	1230 - 1350	R	MH480	Naylor, Carol
The study of common medical conditions and their treatment. Emphasis is placed on oral manifestations of systemic disease and related pharmacology.							
DENT 31122	2800	1	Individual Research Full Semester	TBA	TBA		Bossenberger,
Special project in a student's area of interest.							
DENT 31124	3130	1	Independent Study Full Semester	TBA	TBA		Bossenberger,
Independent project in an area of interest; second year dental hygiene students only. Project approval by dental hygiene faculty. A maximum of nine hours may be accumulated with this course.							
DENT 31125	3130	2	Independent Study Full Semester	TBA	TBA		Bossenberger,
Independent project in an area of interest; second year dental hygiene students only. Project approval by dental hygiene faculty. A maximum of nine hours may be accumulated with this course.							
DENT 31192	3130	3	Independent Study Full Semester	TBA	TBA	MH	Bossenberger,
Independent project in an area of interest; second year dental hygiene students only. Project approval by dental hygiene faculty. A maximum of nine hours may be accumulated with this course.							
DENT 31193	3130	1	Independent Study Full Semester	TBA	TBA	MH	Perry, Shane
Independent project in an area of interest; second year dental hygiene students only. Project approval by dental hygiene faculty. A maximum of nine hours may be accumulated with this course.							
DENT 31686	3130	2	Independent Study Full Semester	TBA	TBA	MH	Perry, Shane
Independent project in an area of interest; second year dental hygiene students only. Project approval by dental hygiene faculty. A maximum of nine hours may be accumulated with this course.							
DENT 31687	3130	3	Independent Study Full Semester	TBA	TBA	MH	Perry, Shane
Independent project in an area of interest; second year dental hygiene students only. Project approval by							

dental hygiene faculty. A maximum of nine hours may be accumulated with this course.

DENT 31688	3130	1	Independent Study Full Semester	TBA	TBA	MH	McConaughy,
Independent project in an area of interest; second year dental hygiene students only. Project approval by dental hygiene faculty. A maximum of nine hours may be accumulated with this course.							
DENT 31689	3130	2	Independent Study Full Semester	TBA	TBA	MH	McConaughy,
Independent project in an area of interest; second year dental hygiene students only. Project approval by dental hygiene faculty. A maximum of nine hours may be accumulated with this course.							
DENT 31690	3130	3	Independent Study Full Semester	TBA	TBA	MH	McConaughy,
Independent project in an area of interest; second year dental hygiene students only. Project approval by dental hygiene faculty. A maximum of nine hours may be accumulated with this course.							
DENT 35140	3130	1	Independent Study Full Semester	TBA	TBA	MH	Costley, Shelly
DENT 31691	3301	1	CEL Comm Service Learning Full Semester	0800 - 0900	F	MH450	Bossenberger,
Course Fee \$40.00							
DENT 31692	3346	4	Clinical Dental Hygiene IV Full Semester	0750 - 1120	T	MH450	Alexander,
Course Fee \$100.00							
DENT 31693	3346	4	Clinical Dental Hygiene IV Full Semester	0750 - 1120	T	MH450	Sadler, Marilyn
Course Fee \$100.00							
DENT 31694	3346	4	Clinical Dental Hygiene IV Full Semester	0750 - 1120	T	MH450	Allred, Amber
Course Fee \$100.00							
DENT 31695	3346	4	Clinical Dental Hygiene IV Full Semester	1230 - 1620	T	MH450	Poulson,
Course Fee \$100.00							
DENT 31696	3346	4	Clinical Dental Hygiene IV Full Semester	1230 - 1620	T	MH450	Naylor, Carol
Course Fee \$100.00							
DENT 31697	3346	4	Clinical Dental Hygiene IV Full Semester	0750 - 1120	R	MH450	Poulsen, Katie
Course Fee \$100.00							
DENT 31698	3346	4	Clinical Dental Hygiene IV Full Semester	0750 - 1120	R	MH450	Perry, Shane
Course Fee \$100.00							

DENT 31699	3346	4	Clinical Dental Hygiene IV Full Semester Course Fee \$100.00	0750 - 1120	R	MH450	Smith,
DENT 31700	3346	4	Clinical Dental Hygiene IV Full Semester Course Fee \$100.00	1230 - 1620	R	MH450	Diamond,
DENT 31705	3346	4	Clinical Dental Hygiene IV Full Semester Course Fee \$100.00	1230 - 1620	R	MH450	Mcconaughey,
DENT 31706	3347	2	CEL Dental Hygiene IV Full Semester Continuation of DENT 2207, 2217, 3337. Emphasis on expanded client care services and with client populations with special treatment needs. Must accompany DENT 3346. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.	0900 - 1050	M	MH480	Alexander,
DENT 31707	4405	4	Clinical Teaching Practice Full Semester Supervised teaching in the Weber State Dental Hygiene program as an assistant to the supervising faculty.	0800 - 1620	T	MH450	Costley, Shelly
DENT 31708	4405	4	Clinical Teaching Practice Full Semester Supervised teaching in the Weber State Dental Hygiene program as an assistant to the supervising faculty.	1230 - 1620	T	MH450	Alexander,
DENT 31709	4405	4	Clinical Teaching Practice Full Semester Supervised teaching in the Weber State Dental Hygiene program as an assistant to the supervising faculty.	0750 - 1120	R	MH450	Bossenberger,
DENT 31710	4780	3	Baccalaurate Thesis Full Semester Course Fee \$100.00	1130 - 1420	M	MH480	Mcconaughey,
DENT 34914	4780	3	Baccalaurate Thesis Full Semester Course Fee \$100.00	TBA	TBA		Bossenberger,
DENT 30533	4800	1	Individual Research Full Semester Special project in a student's area of interest.	TBA	TBA	MH	Bossenberger,
DENT 30535	4800	2	Individual Research Full Semester Special project in a student's area of interest.	TBA	TBA		Bossenberger,
DENT 30536	4800	3	Individual Research Full Semester Special project in a student's area of interest.	TBA	TBA		Bossenberger,
DENT 31711	4830	1	Directed Readings Full Semester	TBA	TBA	MH	Mcconaughey,

Limited to dental hygiene majors. A maximum of nine hours may be accumulated with this course.

DENT 4830 2 Directed Readings TBA TBA McConaughy,
31712 [Full Semester](#)

Limited to dental hygiene majors. A maximum of nine hours may be accumulated with this course.

DENT 4830 3 Directed Readings TBA TBA MH McConaughy,
31713 [Full Semester](#)

Limited to dental hygiene majors. A maximum of nine hours may be accumulated with this course.

DENT 4830 1 Directed Readings TBA TBA McConaughy,
34491 [Full Semester](#)

Limited to dental hygiene majors. A maximum of nine hours may be accumulated with this course.

DENT 4890 2 Clinical Work Experience 1230 - 1420 M MH450 Bossenberger,
31714 [Full Semester](#)

This course is designed to specifically meet the interests and career goals of the Dental Hygiene Degree-completion student or the student completing the Baccalaureate degree, Dental Hygiene major prior to initial licensure as a dental hygienist. The student who is completing this course as part of their BS degree, initial entry into the profession, will participate in an advanced community or clinical work experiences under the direct supervision of program faculty. The baccalaureate degree completion student must be licensed to practice dental hygiene at the site in which the work experience will take place, have successfully completed an accredited dental hygiene program, or have a work experience site that does not have direct patient care as its community role.

DENT 4890 2 Clinical Work Experience 0800 - 0950 M MH450 Bossenberger,
31715 [Full Semester](#)

This course is designed to specifically meet the interests and career goals of the Dental Hygiene Degree-completion student or the student completing the Baccalaureate degree, Dental Hygiene major prior to initial licensure as a dental hygienist. The student who is completing this course as part of their BS degree, initial entry into the profession, will participate in an advanced community or clinical work experiences under the direct supervision of program faculty. The baccalaureate degree completion student must be licensed to practice dental hygiene at the site in which the work experience will take place, have successfully completed an accredited dental hygiene program, or have a work experience site that does not have direct patient care as its community role.

DENT 4890 2 Clinical Work Experience 0800 - 1120 W MH450 Keller, Kayla
31716 [Full Semester](#)

This course is designed to specifically meet the interests and career goals of the Dental Hygiene Degree-completion student or the student completing the Baccalaureate degree, Dental Hygiene major prior to initial licensure as a dental hygienist. The student who is completing this course as part of their BS degree, initial entry into the profession, will participate in an advanced community or clinical work experiences under the direct supervision of program faculty. The baccalaureate degree completion student must be licensed to practice dental hygiene at the site in which the work experience will take place, have successfully completed an accredited dental hygiene program, or have a work experience site that does not have direct patient care as its community role.

DENT 4890 2 Clinical Work Experience 0800 - 1120 R MH450 Sadler, Marilyn
31717 [Full Semester](#)

This course is designed to specifically meet the interests and career goals of the Dental Hygiene Degree-completion student or the student completing the Baccalaureate degree, Dental Hygiene major prior to initial licensure as a dental hygienist. The student who is completing this course as part of their BS degree, initial entry into the profession, will participate in an advanced community or clinical work experiences under the direct supervision of program faculty. The baccalaureate degree completion student must be licensed to practice dental hygiene at the site in which the work experience will take place, have successfully completed an accredited dental hygiene program, or have a work experience site that does not have direct patient care as its community role.

DENT 4920 4 Workshop 1230 - 1620 R MH450 Bossenberger,
31718 [Full Semester](#)

Consult the semester class schedule for the current offering under this number. The specific title and credit authorized will appear on the student transcript.

DET 1010 3 Intro Engineering/Tech Design 1030 - 1120 MWF ET126 Usui, Megumi
30546 [Full Semester](#)

Course Fee \$25.00

DET 1010 3 Intro Engineering/Tech Design 0900 - 1015 TR ET126 Foss, Mary
30547 [Full Semester](#)

Course Fee \$25.00

DET 1010 3 Intro Engineering/Tech Design 1200 - 1315 TR ET128 Foss, Mary
33432 [Full Semester](#)

Course Fee \$25.00

DET 1040 3 Intro Residential Architecture 0730 - 0820 MWF ET240 Sadler, Joe
30548 [Full Semester](#)

Course Fee \$25.00

DET 1160 3 Geo Dimension/Toleranc 3D 1130 - 1220 MWF ET126 Usui, Megumi
30549 [Full Semester](#)

Course Fee \$25.00

DET 1350 3 Residentl Architectural 0930 - 1020 MW ET126 Farner, Jeremy
30553 [Full Semester](#)

Course Fee \$25.00

DET 2000 3 Commercial Architecture/BIM TBA TBA OL Farner, Jeremy
33557 [Full Semester](#)

Course Fee \$25.00

DET 2460 3 Prod Design Fund Using 3D 0900 - 1015 TR ET240 Usui, Megumi
30562 [Full Semester](#)

Course Fee \$25.00

DET 2650 3 Product Design & 1030 - 1120 MWF ET247 West, Glen
30567 [Full Semester](#)

Course Fee \$25.00

DET 2660 3 Structural Design & Detailing 0730 - 0845 TR ET238 Hales, Thomas
30571 [Full Semester](#)

Course Fee \$25.00

DET 2920 3 Workshop 1330 - 1600 W ET126 Farner, Jeremy
30575 [Full Semester](#)

Faculty approval required. Consult the semester class schedule for the current offering under this number. The specific title and credit authorized will appear on the student transcript.

DET 3300 3 Applied Kinematic Analysis 0900 - 1015 TR ET238 West, Glen
30576 [Full Semester](#)

			Course Fee \$25.00				
DET 30577	3460 3	Parametric Design Graphics Full Semester	0730 - 0845	TR	ET240	Harward, Kelly	
		Course Fee \$25.00					
DET 30578	4400 3	Animation Basics (3ds Max) Full Semester	0730 - 0820	MWF	ET126	Julander, John	
		Course Fee \$25.00					
DET 30579	4470 3	Advanced Catia V5 Full Semester	1030 - 1145	TR	ET240	Usui, Megumi	
		Course Fee \$25.00					
DET 30580	4500 3	Hydraulic & Pneumatic Appl Full Semester	1130 - 1220	MWF	ET238	West, Glen	
		Course Fee \$25.00					
DET 30581	4600 2	CEL Senior Project I (Design) Full Semester	0730 - 0820	TR	ET204	West, Glen	
		Course Fee \$50.00					
DET 30582	4600 2	Senior Project I (Design) Full Semester	0730 - 0820	MW	ET247	Baugh, Mark	
		Course Fee \$50.00					
DET 33433	4600 2	Senior Project I (Design) Full Semester	0730 - 0820	TR	ET101A	Usui, Megumi	
		Course Fee \$50.00					
DET 35107	4600 2	Senior Project I (Design) Full Semester	0730 - 0820	MW	ET101A	Deceuster,	
		Course Fee \$50.00					
DET 30583	4610 2	Senior Project II (Build) Full Semester	0730 - 0820	TR	ET214	Farner, Jeremy	
		Course Fee \$50.00					
DET 30584	4610 2	Senior Project II (Build) Full Semester	0730 - 0820	MW	ET247	Baugh, Mark	
		Course Fee \$50.00					
DET 30585	4610 2	Senior Project II (Build) Full Semester	0730 - 0820	TR	ET228	Deceuster,	
		Course Fee \$50.00					
DET 30586	4610 2	CEL Senior Project II (Build) Full Semester	0730 - 0820	MW	ET210	West, Glen	
		Course Fee \$50.00					
DET 30587	4830 3	Directed Readings Full Semester	TBA	TBA		Farner, Jeremy	

Directed readings in Design Engineering Technology including product design and development and architectural areas. Must have department approval.

DET 30588	4890	3	Cooperative Work Experience Full Semester	TBA	TBA	West, Glen
Open to all advanced students in Design Engineering Technology. Department approval required before registration. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.						
ECON 33647	1010	3	SS Econ as a Social Science Full Semester	1200 - 1315	TR	WB110 Froerer, Deana
An introduction to basic economic institutions and principles of economics for non-business and non-economics majors. The primary objective of the course is to provide a framework of economic approaches useful in the analysis of social problems. Topics include poverty, economic systems, crime, pollution, health, discrimination, unemployment, inflation, and the role of government in the economy.						
ECON 33648	1010	3	SS Econ as a Social Science Full Semester	0730 - 0845	TR	WB119 Grijalva,
An introduction to basic economic institutions and principles of economics for non-business and non-economics majors. The primary objective of the course is to provide a framework of economic approaches useful in the analysis of social problems. Topics include poverty, economic systems, crime, pollution, health, discrimination, unemployment, inflation, and the role of government in the economy.						
ECON 33649	1010	3	SS Econ as a Social Science Full Semester	0900 - 1015	TR	WB119 Grijalva,
An introduction to basic economic institutions and principles of economics for non-business and non-economics majors. The primary objective of the course is to provide a framework of economic approaches useful in the analysis of social problems. Topics include poverty, economic systems, crime, pollution, health, discrimination, unemployment, inflation, and the role of government in the economy.						
ECON 33653	1740	3	AI Economic History of the U Full Semester	0930 - 1020	MWF	WB104 Jones, Rick
A critical study of the history of the American Economy, significant events, fundamental principles of a market economy, interactions between government and the market economy, and the evolution of fundamental economic institutions.						
ECON 33654	1740	3	AI Economic History of the U Full Semester	1030 - 1145	TR	WB104 Ogden, Monte
A critical study of the history of the American Economy, significant events, fundamental principles of a market economy, interactions between government and the market economy, and the evolution of fundamental economic institutions.						
ECON 33656	1740	3	AI Economic History of the U Full Semester	1030 - 1120	MWF	WB116 La Parra
A critical study of the history of the American Economy, significant events, fundamental principles of a market economy, interactions between government and the market economy, and the evolution of fundamental economic institutions.						
ECON 33657	1740	3	AI Economic History of the U Full Semester	1130 - 1220	MWF	WB114 La Parra
A critical study of the history of the American Economy, significant events, fundamental principles of a market economy, interactions between government and the market economy, and the evolution of fundamental economic institutions.						
ECON 33658	2010	3	SS Principles of Full Semester	0730 - 0845	TR	WB104 Mbaku, John

The application of economic concepts to the analysis of scarcity of individual, firm, and organizational behavior. Topic coverage includes the theories of how consumers and firms make choices, and how various rules guide their respective decisions. The course also explores the theory of market structures, such as perfect and imperfect competition, as well as monopoly.

ECON 2010 3 SS Principles of 0900 - 1015 TR WB104 Mbaku, John
33659 [Full Semester](#)

The application of economic concepts to the analysis of scarcity of individual, firm, and organizational behavior. Topic coverage includes the theories of how consumers and firms make choices, and how various rules guide their respective decisions. The course also explores the theory of market structures, such as perfect and imperfect competition, as well as monopoly.

ECON 2010 3 SS Principles of 0930 - 1020 MWF WB114 La Parra
33665 [Full Semester](#)

The application of economic concepts to the analysis of scarcity of individual, firm, and organizational behavior. Topic coverage includes the theories of how consumers and firms make choices, and how various rules guide their respective decisions. The course also explores the theory of market structures, such as perfect and imperfect competition, as well as monopoly.

ECON 2010 3 SS Principles of 1730 - 2010 T D02111 Rong, Rong
33673 [Full Semester](#)

The application of economic concepts to the analysis of scarcity of individual, firm, and organizational behavior. Topic coverage includes the theories of how consumers and firms make choices, and how various rules guide their respective decisions. The course also explores the theory of market structures, such as perfect and imperfect competition, as well as monopoly.

ECON 2010 3 SS Principles of 1730 - 2010 R WB117 Rong, Rong
33674 [Full Semester](#)

The application of economic concepts to the analysis of scarcity of individual, firm, and organizational behavior. Topic coverage includes the theories of how consumers and firms make choices, and how various rules guide their respective decisions. The course also explores the theory of market structures, such as perfect and imperfect competition, as well as monopoly.

ECON 2020 3 SS Principles of 1030 - 1120 MWF WB110 Ahmad,
33684 [Full Semester](#)

Analyzes human behavior and choices as they relate to the entire economy, with specific focus on national income measurement, unemployment, inflation, business cycles, global trade, and economic growth. Implications of different government policies, e.g., changes in taxation, government spending, money supply or interest rates for a stable economy and steady growth are explored.

ECON 2020 3 SS Principles of 1130 - 1220 MWF WB110 Ahmad,
33686 [Full Semester](#)

Analyzes human behavior and choices as they relate to the entire economy, with specific focus on national income measurement, unemployment, inflation, business cycles, global trade, and economic growth. Implications of different government policies, e.g., changes in taxation, government spending, money supply or interest rates for a stable economy and steady growth are explored.

ECON 2020 3 SS Principles of 1730 - 2010 T WB119 Keinsley,
33689 [Full Semester](#)

Analyzes human behavior and choices as they relate to the entire economy, with specific focus on national income measurement, unemployment, inflation, business cycles, global trade, and economic growth. Implications of different government policies, e.g., changes in taxation, government spending, money supply or interest rates for a stable economy and steady growth are explored.

ECON 2020 3 SS Principles of 1030 - 1145 TR WB119 Keinsley,
33691 [Full Semester](#)

Analyzes human behavior and choices as they relate to the entire economy, with specific focus on national income measurement, unemployment, inflation, business cycles, global trade, and economic growth.

Implications of different government policies, e.g., changes in taxation, government spending, money supply or interest rates for a stable economy and steady growth are explored.

ECON 2899 0 Econ Foundations TBA TBA Sikkink, Mara
34677 [Full Semester](#)

ECON 3110 3 International Trade 0730 - 0845 TR WB103 Steagall,
33695 [Full Semester](#)

An introduction to the pure theory of trade, international trade agreements and negotiations (e.g., GATT, EU and NAFTA) and the institutions designed to encourage trade. Emphasis on the benefits of free trade as well as the reasons for the existence of trade barriers such as tariffs and quotas. Special topics include trade in agricultural products and international labor migration.

ECON 3120 3 International Finance 0930 - 1020 MWF WB105 Ahmad,
33698 [Full Semester](#)

Applications of the principle of economics to the international monetary system. Special emphasis on the way in which international monetary institutions can facilitate trade. Macroeconomic models of an open economy are used to examine the effect that international trade and financial ties have on the domestic economy. Special topics include institutions such as the World Bank and the IMF, along with regional monetary unification in Europe.

ECON 3200 3 Money & Banking 0900 - 1015 TR SS201 Keinsley,
33693 [Full Semester](#)

This course presents a detailed description and economic analysis of the U.S. financial system which includes the banking industry, bond and stock markets, and the Federal Reserve system. This course serves as an extension to the material covered in an introductory macroeconomics course. The enhanced understanding of the workings of the financial system, including the determination of interest rates, will be used to trace out the channels of monetary policy as conducted by the Federal Reserve and the effect of monetary policy on financial markets, such as the stock market.

ECON 3400 3 Labor Economics 1030 - 1120 MWF WB103 Gnagey,
33705 [Full Semester](#)

The study of labor economics explores choices made by the two sides of the labor market, employers and workers and how these choices interact in determining wage and employment levels. Hence, an important part of the course consists of a detailed analysis of labor demand and supply. This analysis is followed by a discussion of why the labor market often does not clear, i.e., why we observe unemployment. The analysis focuses on special features of the labor market such as minimum wage, labor unions and efficiency wages. Other topics include the effect of education and training on earnings, the optimal incentive structure of an employment contract and determinants of income inequality.

ECON 4010 3 Intermed Microeconomic 1030 - 1145 TR WB114 Mbaku, John
33706 [Full Semester](#)

The application of economic concepts to individual and firm behavior, consumer behavior, demand analysis, economics of the firm, and price theory.

ECON 4020 3 Intermed Macroeconomic 0830 - 0920 MWF WB106 Rangaraju,
34427 [Full Semester](#)

The building of standard models to test theories of long-run economic performance and short-term fluctuations in closed and open economies. Emphasis is placed on how fiscal and monetary policies encourage long-run growth while mitigating the negative effects of short-term fluctuations.

ECON 4560 3 Mathematical Economics 1330 - 1445 TR WB103 Gnagey, Matt
34428 [Full Semester](#)

Advanced application of mathematical modeling techniques to selected economic issues.

ECON 4970 1 Intro to Research Methods 1200 - 1300 T WB112 Ahmad,
34432 [Full Semester](#)

This course prepares students for ECON 4980 Research Methods. Students will study the research process and the scientific method as it applies to economics. Students will have an opportunity to explore various fields and literature in order to design a thesis project for ECON 4980.

ECON 4980 34430	3	Research Methods Full Semester	1030 - 1330	R	WB117	Nowell, Cliff Stevenson, Grijalva,
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A course designed for senior economics majors which requires the completion of an extensive thesis project. This course will focus on the formulation of hypotheses, review of relevant literature, and either theoretical or empirical analysis.

ECON 4980 34431	3	Research Methods Full Semester	1030 - 1330	R	WB111	Nowell, Cliff Stevenson, Grijalva,
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A course designed for senior economics majors which requires the completion of an extensive thesis project. This course will focus on the formulation of hypotheses, review of relevant literature, and either theoretical or empirical analysis.

EDUC 1010 32858	3	CEL Exploring Teaching A Full Semester	1330 - 1445	TR	ED006	Crawford,
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Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

EDUC 1010 32859	3	CEL Exploring Teaching B Full Semester	0930 - 1045	TR	ED006	Ellis, Ann
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Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

EDUC 1010 32861	3	CEL Exploring Teaching C Full Semester	1500 - 1615	TR	ED006	Rasmussen,
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Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

EDUC 1010 32868	3	CEL Exploring Teaching D Full Semester	1630 - 1910	M	ED006	Garcia, J.
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Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

EDUC 1010 33082	3	CEL Exploring Teaching Full Semester	TBA	TBA	OL	Alexander,
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Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. CEL stands for Community Engaged

Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

EDUC 1010 33084	3	CEL Exploring Teaching Full Semester	TBA	TBA	OL	Rasmussen,
<p>Students will explore the exciting world of teaching, examine what it means to be a teacher, and participate in field observations. This course is designed to introduce students to personal and professional experiences within the educational community. This course or an equivalent approved course is a prerequisite to all licensure programs in the Department of Teacher Education. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
EDUC 2010 32871	3	CEL Human Exceptionality A Full Semester	0900 - 1015 1800 - 2000	TR T	ED319 ED319	Williams,
<p>This course will introduce students to the characteristics of exceptional children with emphasis on the educational and psychological implications of disabilities to the development of the child. • (CEL) Meets 6:00 - 8:00 p.m. on Tuesdays. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
EDUC 2010 32874	3	CEL Human Exceptionality B Full Semester	1330 - 1445 1800 - 2000	TR T	ED319 ED319	Williams,
<p>This course will introduce students to the characteristics of exceptional children with emphasis on the educational and psychological implications of disabilities to the development of the child. • (CEL) Meets 6:00 - 8:00 p.m on Tuesdays. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
EDUC 2010 32879	3	CEL Human Exceptionality C Full Semester	1630 - 1910 1800 - 2000	M T	ED015	Mayhew , Jack
<p>This course will introduce students to the characteristics of exceptional children with emphasis on the educational and psychological implications of disabilities to the development of the child. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>						
EDUC 2604 34080	1	Info Resources in Education Block 1	TBA	TBA	OL	Adamson,
<p>Intended for students interested in education, this one-credit hour course will assist in developing information literacy and academic research skills, and an understanding of academic integrity issues unique to the field of education. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in education and related disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
EDUC 2604 34086	1	Info Resources in Education Block 2	TBA	TBA	OL	Adamson,
<p>Intended for students interested in education, this one-credit hour course will assist in developing information literacy and academic research skills, and an understanding of academic integrity issues unique to the field of education. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in education and related disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						

EDUC 3100 32594	3	Instru Plan & Assesment A Full Semester	0830 - 1200	R	ED330	Hofland,
This course introduces the basic concepts of lesson and unit design, planning and assessment based on student needs. • LEVEL 2 A. For courses that MUST be taken together go to: w eber.edu/education then click on Teacher Education. Field Exp. required.						
EDUC 3100 32600	3	Instru Plan & Assesment B Full Semester	1230 - 1600	R	ED330	Hofland,
This course introduces the basic concepts of lesson and unit design, planning and assessment based on student needs. • LEVEL 2 B. For courses that MUST be taken together go to: w eber.edu/education then click on Teacher Education. Field Exp. required.						
EDUC 3115 32613	2	Media in Elementary Schools Full Semester	0730 - 1120 0830 - 1220	T MWF	ED317 ED317	Shelley, Gina
Course Fee \$5.00						
EDUC 3120 32574	3	Read Instruc Primary Grades Full Semester	0830 - 0945	MW	ED325	Stew art,
This course is designed to familiarize the teacher candidate w ith current know ledge and practices as they relate to teaching literacy (reading, w riting, listening, and speaking) in the primary grades (K-2). • LEVEL 1 A. For courses that MUST be taken together go to: w eber.edu/education then click on Teacher Education. Field Exp. required.						
EDUC 3120 32586	3	Read Instruc Primary Grades Full Semester	1230 - 1345	MW	ED325	Stew art,
This course is designed to familiarize the teacher candidate w ith current know ledge and practices as they relate to teaching literacy (reading, w riting, listening, and speaking) in the primary grades (K-2). • LEVEL 1 B. For courses the MUST be taken together go to: w eber.edu/education then click on Teacher Education. Field Exp. required.						
EDUC 3140 32575	3	Educ Psych/Class Mgmnt A Full Semester	0955 - 1110	MW	ED325	Ellis, Ann
The focus of this course is the fundamental theories and philosophies, concepts, processes, and applications related to human behavior, teaching and learning, interpersonal relationships, and classroom management.						
EDUC 3140 32588	3	Educ Psych/Class Mgmnt B Full Semester	1355 - 1510	MW	ED325	Ellis, Ann
The focus of this course is the fundamental theories and philosophies, concepts, processes, and applications related to human behavior, teaching and learning, interpersonal relationships, and classroom management.						
EDUC 3205 32576	3	Cultural/Ling Responsiv A Full Semester	0830 - 1110	R	ED325	Byrd, David
Rationales, concepts, practice provide a scope of understanding and aw areness regarding the role of cultural and language pluralism in school and society. Foundations and theories on the role of family and community influence on student values. Experiences intended to develop basic skills in personal interaction and adaptation to teaching diverse populations.						
EDUC 3205 32590	3	Cultural/Ling Responsiv B Full Semester	1230 - 1510	R	ED325	Byrd, David
Rationales, concepts, practice provide a scope of understanding and aw areness regarding the role of cultural and language pluralism in school and society. Foundations and theories on the role of family and community influence on student values. Experiences intended to develop basic skills in personal interaction and adaptation to teaching diverse populations.						
EDUC 3210 32599	2	Elem Level II Practicum A Full Semester	0830 - 1145	T	ED330	Hofland,

Course Fee \$8.00

EDUC 3210 2 Elem Level II Practicum B 1230 - 1545 T ED330 Bates, Vincent
32604 [Full Semester](#)

Course Fee \$8.00

EDUC 3210 2 Elem Level II Practicum B 1230 - 1545 T ED330 Rushton,
32605 [Full Semester](#)

Course Fee \$8.00

EDUC 3220 2 Foundations of Diversity A 0800 - 1015 TR ED227 Crawford,
32701 [Full Semester](#) 0830 - 1120 MWF ED227

Rationales, concepts, practice provide a scope of understanding and awareness regarding the role of cultural and language pluralism in school and society. Foundations and theories on the role of family and community influence on student values. Experiences intended to develop basic skills in personal interaction and adaptation to teaching diverse populations. • SECONDARY CORE PROGRAM A. For courses that MUST be taken together go to:

weber.edu/education then click on Teacher Education.

EDUC 3220 2 Foundations of Diversity B 1230 - 1520 MWF ED227 Garcia, J.
32762 [Full Semester](#) 1230 - 1445 TR ED227

Rationales, concepts, practice provide a scope of understanding and awareness regarding the role of cultural and language pluralism in school and society. Foundations and theories on the role of family and community influence on student values. Experiences intended to develop basic skills in personal interaction and adaptation to teaching diverse populations. • SECONDARY PROGRAM CORE B. For courses that MUST be taken together go to:

weber.edu/education then click on Teacher Education.

EDUC 3240 3 Read Instruct Interm Grades 1030 - 1120 MW ED330 Cena, Michael
32596 [Full Semester](#)

This course will provide methods, foundations and assessments for developmental reading in the elementary school, Grades 3-6.

EDUC 3240 3 Read Instruct Interm Grades 1430 - 1520 MW ED330 Cena, Michael
32603 [Full Semester](#)

This course will provide methods, foundations and assessments for developmental reading in the elementary school, Grades 3-6.

EDUC 3265 2 The Exceptional Student A 0800 - 1015 TR ED227 Alexander,
32703 [Full Semester](#) 0830 - 1120 MWF ED227

Students will learn about the learning and social characteristics of young people with exceptionalities-that is, disabilities (physical, mental, learning) or giftedness-and about public policy and services available to them. As future teachers, they will learn about how such individuals are identified and served by the school system, what strategies are effective for instructing them, and roles and responsibilities of school personnel in providing appropriate educational experiences for all students in an inclusive classroom.

EDUC 3265 2 The Exceptional Student B 1230 - 1520 MWF ED227 Alexander,
32766 [Full Semester](#) 1230 - 1445 TR ED227

Students will learn about the learning and social characteristics of young people with exceptionalities-that is, disabilities (physical, mental, learning) or giftedness-and about public policy and services available to them. As future teachers, they will learn about how such individuals are identified and served by the school system, what strategies are effective for instructing them, and roles and responsibilities of school personnel in providing appropriate educational experiences for all students in an inclusive classroom.

EDUC 3270 3 Differentiation for Inclu A 0830 - 1110 F ED325 Mayhew, Jack
32577 [Full Semester](#)

The Individuals with Disabilities Education Improvement Act of 2004 (IDEA-04) mandates that students with

disabilities be educated "to the maximum extent appropriate with children who are not disabled." The expectation is that students with disabilities will have access to, and make adequate progress in, the general curriculum. Therefore, it is essential for general educators and special educators to work collaboratively. This course is designed to provide preservice teachers with the knowledge and skills of effective inclusive teaching practices.

EDUC 3270 3 Differentiation for Inclu B 1230 - 1510 F ED325 Mayhew , Jack
32592 [Full Semester](#)

The Individuals with Disabilities Education Improvement Act of 2004 (IDEA-04) mandates that students with disabilities be educated "to the maximum extent appropriate with children who are not disabled." The expectation is that students with disabilities will have access to, and make adequate progress in, the general curriculum. Therefore, it is essential for general educators and special educators to work collaboratively. This course is designed to provide preservice teachers with the knowledge and skills of effective inclusive teaching practices.

EDUC 3280 3 Elem Soc Studies Methods A 0730 - 1120 T ED317 Mower,
32612 [Full Semester](#) 0830 - 1220 MWF ED317

This course focuses on the place of social studies in the elementary school curriculum, the scope and rationale of the social studies curriculum, connections with other subject areas, teaching and assessment strategies, and building classroom community.

EDUC 3315 1 Media in Secondary Setting A 0800 - 1015 TR ED227 Shelley, Gina
32708 [Full Semester](#) 0830 - 1120 MWF ED227

Course Fee \$5.00

EDUC 3315 1 Media in Secondary Setting B 1230 - 1520 MWF ED303 Shelley, Gina
32772 [Full Semester](#) 1230 - 1445 TR ED303

Course Fee \$5.00

EDUC 3545 2 Positive Behavior Support 0800 - 1115 TR ED015 Williams,
32827 [Full Semester](#) 0830 - 1110 MWF ED015

This course is designed to teach teacher candidates validated classroom management strategies and level one behavioral intervention strategies. This course focuses on techniques and methods for preventative classroom student management. The course will assist candidates in writing effective classroom management plans. Candidates will be introduced to the process of Functional Behavior Assessments and Behavior Intervention Plans.

EDUC 3565 2 Elem English Language Arts 0800 - 1115 TR ED015 Hofland,
32830 [Full Semester](#) 0830 - 1110 MWF ED015

This course is designed to teach teacher candidates validated evaluation and remediation strategies for K-5 students struggling in English Language Arts, focusing on techniques in elementary reading, writing, speaking, listening, and language. Candidates will be introduced to the process of identifying reading and writing difficulties, selecting evidence-based interventions, implementing instruction, and using the data-based instructional decision model to monitor students' ELA progress and intervention effectiveness.

EDUC 3575 2 Elementary Mathematics ERS 0800 - 1115 TR ED015 Alexander,
32831 [Full Semester](#) 0830 - 1110 MWF ED015

This course is designed to teach teacher candidates validated evaluation and remediation strategies for K-5 students struggling in mathematics. This course focuses on techniques in elementary mathematics. Candidates will be introduced to the process of identifying math difficulties, selecting evidence based interventions, implementing instruction, and using the data-based instructional decision model to monitor students' math progress and intervention effectiveness.

EDUC 3810 3 Schooling in Urban Settings TBA TBA OL Garcia, J.
34670 [Full Semester](#)

EDUC 3900 32705	3	Prep/Teach/Assess Instruc A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Moulding,
This integrated course will focus on lesson planning, teaching, and assessment through the application of the Teacher Work Sample (TWS) using lesson plan formats taught in the content areas. A variety of instructional strategies effective for use at the secondary level will be taught and modeled.						
EDUC 3900 32768	3	Prep/Teach/Assess Instruc B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Hadley, Kristin
This integrated course will focus on lesson planning, teaching, and assessment through the application of the Teacher Work Sample (TWS) using lesson plan formats taught in the content areas. A variety of instructional strategies effective for use at the secondary level will be taught and modeled.						
EDUC 3910 32709	2	Secondary Education Prac A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Crawford,
Course Fee \$8.00						
EDUC 3910 32713	2	Secondary Education Prac A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Garcia, J.
Course Fee \$8.00						
EDUC 3910 32773	2	Secondary Education Prac B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Garcia, J.
Course Fee \$8.00						
EDUC 3910 32775	2	Secondary Education Prac B Full Semester	1230 - 1520 1230 - 1445	MWF TR	ED227 ED227	Alexander,
Course Fee \$8.00						
EDUC 3935 32707	2	Reading and Writing Sec A Full Semester	0800 - 1015 0830 - 1120	TR MWF	ED227 ED227	Shelley, Gina
This course will focus on assessment of reading comprehension of students, and decisions teachers make concerning methods, materials and procedures based on those assessments. Teacher candidates will integrate literacy skills (vocabulary, study skills, comprehension development and writing) within their respective content areas and teach sample lessons to secondary students.						
EDUC 3935 32770	2	Reading and Writing Sec B Full Semester	1230 - 1520 1230 - 1445	MWF T	ED227 ED227	Shelley, Gina
This course will focus on assessment of reading comprehension of students, and decisions teachers make concerning methods, materials and procedures based on those assessments. Teacher candidates will integrate literacy skills (vocabulary, study skills, comprehension development and writing) within their respective content areas and teach sample lessons to secondary students.						
EDUC 4210 32614	3	Elem Level III Practicum Full Semester	0830 - 1220	R	ED317	Rasmussen,
Course Fee \$12.00						
EDUC 4210 32615	3	Elem Level III Practicum Full Semester	0830 - 1220	R	ED317	Wrosch, Nadia
Course Fee \$12.00						
EDUC 4270 32897	3	Literacy Strategies Full Semester	1630 - 1910	R	ED330	Byrd, David
This course will examine literacy strategies for English Language Learners. Teacher candidates will learn how to apply literacy strategies to teach reading, writing, listening and speaking skills, while including culture, to scaffold language development in both the second language and mainstream classrooms.						

EDUC 4300 32607	3	Elem Mathematics Methods A Full Semester	0730 - 1120 0830 - 1220	T MWF	ED317 ED317	Hadley, Kristin
Course Fee \$3.00						
EDUC 4320 32610	3	Elem Lang Arts Methods A Full Semester	0730 - 1120 0830 - 1220	T MWF	ED317 ED317	Wrosch, Nadia
This course focuses on methods for language arts instruction in the elementary setting with specific emphasis on writing strategies. Particular emphasis is given to models of research-based instruction of core curriculum in language art.						
EDUC 4330 32611	3	Elem Science Methods A Full Semester	0730 - 1120 0830 - 1220	T MWF	ED317 ED317	Rasmussen,
Course Fee \$3.00						
EDUC 4345 32595	3	Elem Integra Arts Methods A Full Semester	0830 - 1120	F	ED330	Bates, Vincent
Course Fee \$15.00						
EDUC 4345 32602	3	Elem Integ Arts Methods B Full Semester	1230 - 1520	F	ED330	Bates, Vincent
Course Fee \$15.00						
EDUC 4380A 32904	4	Student Teaching- Full Semester	TBA	TBA		Hansen,
Course Fee \$100.00						
EDUC 4380B 32906	4	Student Teaching- Full Semester	TBA	TBA		Hansen,
Remote Site. Course Fee \$175.00						
EDUC 4415 32895	3	Content-based Second Full Semester	1630 - 1910	M	ED330	Byrd, David
Participants in this course learn to plan curriculum and instruction for dual language and immersion classrooms that combine language and content goals using standards-based and backwards design approaches. They also learn a range of classroom-based strategies for assessing language and content.						
EDUC 4515 32835	3	CEL Spec Educ Law & Full Semester	0800 - 1115 0830 - 1110	TR MWF	ED015 ED015	Dawson,
This course provides students with a broad knowledge and understanding of a wide range of legal issues concerning the provision of special education services to students with disabilities. A review of pertinent legislation concerning human and constitutional rights related to persons with disabilities will be addressed. Teachers' specific responsibilities and liabilities are described and related to current requirements for development of appropriate educational programs. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wvber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
EDUC 4521 32849	2	Practicum Special Education Full Semester	0800 - 1115 0830 - 1110	TR MWF	ED015 ED015	Williams,
Course Fee \$8.00						
EDUC 4521 32851	2	Practicum Special Education Full Semester	0800 - 1115 0830 - 1110	TR MWF	ED015 ED015	Williams,
Course Fee \$8.00						

EDUC 4530 32843	3	Prin/Appl Special Educ Full Semester	0800 - 1115 0830 - 1110	TR MWF	ED015 ED015	Mayhew , Jack
Course Fee \$20.00						
EDUC 4670A 32909	4	Special Educ Student Full Semester	TBA	TBA		Hansen,
Course Fee \$100.00						
EDUC 4670B 32912	4	Special Educ Student Full Semester	TBA	TBA		Hansen,
Remote Site.Course Fee \$175.00						
EDUC 4680 32855	8	Special Educ Student Full Semester	TBA	TBA		Hansen,
Supervised teaching in an elementary or secondary school at which candidates teach pupils with mild/moderate disabilities. Available on a CR/NC basis only. • Orientation: Jan. 12th at 4:30 p.m. in conjunction with the first seminar class.						
EDUC 4686 32856	4	Spec Educ Seminar & Full Semester	1630 - 1910	M	ED015	Daw son,
The Seminar and Synthesis will support student teaching through regular meetings on campus. Prerequisite: Successful completion of Professional Core, Special Education Core, and specialization courses as specified in course catalog. • 4:30 - 7:10 p.m. Hybrid course meets for the first time on Jan. 11th.						
EDUC 4740 32899	1	Partnerships ESL/Bilingual Full Semester	1630 - 1910	F	ED330	Byrd, David
This course prepares students to be advocates and practitioners of family involvement in education. Goals and benefits of family involvement will be explored along with specific strategies for developing a partnership within the education system. Components of family structure, economics, cultural diversity, second-language learners, communication skills and resources are integrated into the student experience.						
EDUC 4830 32916	1	Individ Prescribed Program Full Semester	TBA	TBA		Hadley, Kristin
Must have permission from the Instructor.						
EDUC 4830 32919	2	Individ Prescribed Program Full Semester	TBA	TBA		Hadley, Kristin
Must have permission from the Instructor.						
EDUC 4830 32920	3	Individ Prescribed Program Full Semester	TBA	TBA		Hadley, Kristin
Must have permission from the Instructor.						
EDUC 4830 32921	4	Individ Prescribed Program Full Semester	TBA	TBA		Hadley, Kristin
Must have permission from the Instructor.						
EDUC 4830 32922	5	Individ Prescribed Program Full Semester	TBA	TBA		Hadley, Kristin
Must have permission from the Instructor.						
EDUC 4830 32923	6	Individ Prescribed Program Full Semester	TBA	TBA		Hadley, Kristin
Must have permission from the Instructor.						

EDUC 4840A 32616	8	Student Teaching- Full Semester Course Fee \$200.00	TBA	TBA		Hansen,
EDUC 4840B 32617	8	Student Teaching- Full Semester Remote Site.Course Fee \$350.00	TBA	TBA		Hansen,
EDUC 4850 32618	4	Elem Integrated Seminar Full Semester This course will help prepare teacher candidates for student teaching and ultimately licensure with two different types of activities. First, are weekly, 3-hour collaboration and topical seminars emphasizing on-going discussions and support on classroom management, preparing the TWS and INTASC portfolio, creating your career file, and other education issues. Second, is a two-day workshop to synthesize the semester and have your INTASC portfolio assessed. • 4:30-7:10 p.m. Hybrid course meets for the first time on Jan. 11th.	1630 - 1910	M	ED325	Stewart,
EDUC 4890 32925	1	Cooperative Work Experience Full Semester Must make an appointment with Dr. Hadley.	TBA	TBA		Hadley, Kristin
EDUC 4890 32928	2	Cooperative Work Experience Full Semester Must make an appointment with Dr. Hadley.	TBA	TBA		Hadley, Kristin
EDUC 4890 32929	3	Cooperative Work Experience Full Semester Must make an appointment with Dr. Hadley.	TBA	TBA		Hadley, Kristin
EDUC 4890 32930	4	Cooperative Work Experience Full Semester Must make an appointment with Dr. Hadley.	TBA	TBA		Hadley, Kristin
EDUC 4930A 32931	4	Student Teaching in Sec Full Semester Course Fee \$100.00	TBA	TBA		Hansen,
EDUC 4930B 32933	4	Student Teaching in Sec Full Semester Remote Site.Course Fee \$175.00	TBA	TBA		Hansen,
EDUC 4940A 32819	8	Student Teaching in Sec Full Semester Course Fee \$200.00	TBA	TBA		Hansen,
EDUC 4940B 32821	8	Student Teaching in Sec Full Semester NOTE: Requires prior approval of the Student TeachingCoordinator. Remote Site.Course Fee \$350.00	TBA	TBA		Hansen,
EDUC 4950 32824	4	Int Sec Student Teach Full Semester Preparation and support for secondary clinical practice. Collaborative and topical seminars will emphasize on-going discussions and support on classroom management, ethics, preparing the TWS and INTASC portfolio, creating a career file, and secondary school issues. • 4:30 - 7:10 p.m. Hybrid course meets for the first time on Jan. 11th.	1630 - 1910	M	ED227	Mower, Bates, Vincent

EDUC 32934	5770	2	Field Exp in ESL/Bilingual Ed Full Semester	1630 - 1820	F	ED330	Byrd, David
Students will gain experience in teaching and working with ESL/bilingual students and apply what they have learned from relevant courses.							
EE 31860	1000	2	Intro Electrical Engineering Full Semester	1200 - 1250	MW	ET127	Naik, Suketu
Course Fee \$40.00							
EE 31863	1000	2	Intro Electrical Engineering Full Semester	1600 - 1650 1600 - 1650	TR TR	ET127 ET128	Naik, Suketu
Course Fee \$40.00							
EE 31855	2260	4	Fund of Electrical Circuits Full Semester	1030 - 1145 1330 - 1630	TR T	ET139 ET127	Zeng, Larry
Course Fee \$50.00							
EE 31867	2260	4	Fund of Electrical Circuits Full Semester	1700 - 2000 1830 - 2000	MW MW	ET101 ET101B	Zeng, Larry
Course Fee \$50.00							
EE 31751	2700	4	Digital Circuits Full Semester	1030 - 1145 1330 - 1630	MW R	ET139 ET127	Jackson, Justin
Course Fee \$50.00							
EE 31870	2700	4	Digital Circuits Full Semester	1730 - 2030 1730 - 2030	TR TR	ET128 ET127	Widdison, Eric
Course Fee \$50.00							
EE 31733	3120	4	Microelectronics II Full Semester	0900 - 1015 1330 - 1630	MW M	ET139 ET139	Naik, Suketu
Course Fee \$50.00							
EE 31869	3120	4	Microelectronics II Full Semester	1700 - 2000	TR	ET139	Naik, Suketu
Course Fee \$50.00							
EE 31735	3310	4	Electromagnetics I Full Semester	0900 - 1015 1330 - 1630	TR T	ET139 ET139	Trampel,
Course Fee \$30.00							
EE 31864	3310	4	Electromagnetics I Full Semester	1700 - 2000	MW	ET139	Trampel,
Course Fee \$30.00							
EE 31747	3710	4	Embedded Systems Full Semester	1030 - 1145 1330 - 1630	TR W	ET128 ET127	Brown, Fon
Course Fee \$50.00							
EE 31865	3710	4	Embedded Systems Full Semester	1700 - 2000 1700 - 2000	MW MW	ET128 ET127	Brown, Fon
Course Fee \$50.00							

EE	3890	2	Internship	1200 - 1250	W	ET210	Brown, Fon
32007			Full Semester				

This is a core course that is required for the BS Engineering degree. EE 3890 can be taken a maximum of three times for a total of six credits, but only two credits count toward the major. The student will need department approval before being allowed to register. Prerequisite: Permission from the department.

EE	4010	2	CEL Senior Project I	1200 - 1250	M	ET210	Brown, Fon
32009			Full Semester				

Course Fee \$40.00

EE	4020	2	CEL Senior Project II	1200 - 1250	M	ET210	Trampel,
32010			Full Semester				

Course Fee \$40.00

EE	4020	2	CEL Senior Project II	1200 - 1250	M	ET210	Jackson, Justin
32019			Full Semester				

Course Fee \$40.00

EE	4210	3	Digital Signal Processing	1030 - 1145	MW	M2100	Zeng, Larry
34480			Full Semester				

Course Fee \$40.00

EE	4900	3	Semiconductor Devices	1700 - 1815	TR	D03144	Jackson, Justin
34479			Full Semester				

A one-time special study course designed to introduce a new relevant topic that is not covered in the EE program. Lecture and lab combination. Laboratory activities support the selected course topic. A maximum of four credits can be counted for EE program.

EE	6130	3	Adv Semiconductor Devices	1700 - 1815	TR	D03144	Jackson, Justin
31872			Full Semester				

Introduction to advanced semiconductor physics and devices. Topics include carrier transport theory, energy band diagrams, PN junctions, metal-semiconductor junctions, BJTs and MOSFETs. Study of current semiconductor process technologies and discussion of off-roadmap technologies.

EE	6210	3	Digital Signal Processing	1030 - 1145	MW	M2100	Zeng, Larry
31737			Full Semester				

Theory, application, and implementation of digital signal processing (DSP) concepts, from the design and implementation perspective. Topics include: Fast Fourier transforms, adaptive filters, state-space algorithms, random signals, and spectral estimation.

EET	1110	2	Basic Electronics	1730 - 1920	T	ET101	Berry, Brian
30515			Full Semester	1730 - 1920	T	ET101B	

Course Fee \$40.00

EET	1110	2	Basic Electronics	1430 - 1620	W	ET101	Ballard,
30516			Full Semester	1430 - 1620	W	ET101B	

Course Fee \$40.00

EET	1130	4	Digital Systems	1630 - 1820	MW	ET101A	Chiou, Fred
35056			Full Semester				

Course Fee \$50.00

EET 30517	1140	3	DC Circuits Full Semester	0830 - 1020 0830 - 1020	MW MW	ET101 ET101A	McCulley,
Course Fee \$50.00							
EET 30518	1850	4	Industrial Electronics Full Semester	1230 - 1420 1230 - 1420	MW MW	ET101 ET101B	Andreasen,
Course Fee \$50.00							
EET 30519	1850	4	Industrial Electronics Full Semester	1430 - 1620 1430 - 1620 1430 - 1620	TR TR TR	ET101 ET101B ET101A	Chiou, Fred
Course Fee \$50.00							
EET 30522	2140	4	Communication Systems Full Semester	1030 - 1220 1030 - 1220	TR TR	ET101 ET101A	Hearn,
Course Fee \$50.00							
EET 30523	2150	4	Embedded Controllers Full Semester	0830 - 1020 0830 - 1020	MW MW	ET120 ET127	Chiou, Fred
Course Fee \$50.00							
EET 30524	2160	3	Troubleshooting Full Semester	1030 - 1150 1030 - 1150 1030 - 1150	MW MW MW	ET101 ET127 ET101A	Chiou, Fred
Course Fee \$100.00							
EET 34708	2180	4	Solar PV Systems Full Semester	1330 - 1520	MW	ET128	Chiou, Fred
EET 34710	2190	4	Solar PV Technical Full Semester	1630 - 1820	MW	D03144	Mitchell, Derek
EET 30525	3090	2	Project Management Full Semester	1230 - 1320	M	ET238	McCulley,
Course Fee \$10.00							
EET 34446	3100	3	Renew able Energy Full Semester	1630 - 1820	TR	D13218	Hiatt, Anthony
<p>The purpose of the EET 3100 Renew able Energy course is for each student to learn the fundamental knowledge and technology of various types of renew able energy including solar energy, wind power, hydroelectric, geothermal energy, biomass and ocean energy. This course discusses the limitations and the impacts of using fossil fuel energy and its possible impact on global climate change. This course will enable students to build an essential foundation towards the specific applications of renew able energy such as solar PV (Photovoltaic) systems, wind turbine systems and micro-hydro systems. Incentives, rebates and policies from federal, state and local power companies will also be addressed in the class. The students will learn how to acquire professional certifications if they are interested in developing a career in the area of renew able energy.</p>							
EET 30526	4020	2	Senior Project II Full Semester	1230 - 1320 1230 - 1320	R R	ET120 ET101A	McCulley,
Course Fee \$50.00							
EET 30527	4040	4	Signals and Systems Full Semester	1630 - 1820 1630 - 1820	MW MW	ET120 ET101B	Hearn,

Course Fee \$50.00

EET 4060 4 Advanced Communications 1830 - 2020 MW ET120 Hearn,
30528 Full Semester 1830 - 2020 MW ET101A

Course Fee \$50.00

EET 4800 4 Individual Studies TBA TBA Chiou, Fred
30602 Full Semester

Course Fee \$5.00 per credit hour

EET 4800 2 Individual Studies TBA TBA Chiou, Fred
34933 Full Semester

Course Fee \$5.00 per credit hour

EET 4890 2 Cooperative Work Experience 1330 - 1420 R ET120 Hearn,
30603 Full Semester

The student will receive credit for approved electronics industrial experience. Professional development activities will include resume writing, goal setting, progress reports, and a supervisor's evaluation.

ENGL 0900 3 Fund College Reading/Writing 0730 - 0845 TR EH203 Diamond,
31923 Full Semester

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ENGL 0900 3 Fund College Reading/Writing 0830 - 0920 MWF EH403 Olson, Eleanor
31925 Full Semester

A course designed to help students develop fundamental reading, writing, and thinking skills. Students in this course work closely with Skills Enhancement Center tutors in both group and one-to-one settings. Students with ACT scores in either English or Reading of 12 and below are required to take ENGL ND0900. Students without ACT scores are also placed in this course unless they are otherwise placed by Accuplacer. Students must complete this course with a grade of C or better before enrolling in ENGL ND0955.

ENGL 0900 3 Fund College Reading/Writing 0930 - 1020 MWF EH403 Olson, Eleanor
35096 Full Semester

ENGL 0955 6 Dev College Reading/Writing 0730 - 0820 MWF EH203 Hughes, Claire
31928 Full Semester

This class is a hybrid class which contains an online-component along with face-to-face sessions.

ENGL 0955 6 Dev College Reading/Writing 0730 - 0845 TR EH204 Kolz, Buck
31930 Full Semester

This is a hybrid class which contains an online component along with face-to-face sessions.

ENGL 0955 6 Dev College Reading/Writing 0900 - 1015 TR EH403 Asay, Toni
31933 Full Semester

This is a hybrid class which contains an online component along with face-to-face sessions.

ENGL 0955 6 Dev College Reading/Writing 0930 - 1020 MWF EH203 Barnum, Tyler
31937 Full Semester

This is a hybrid class consisting of an online component along with face-to-face sessions.

ENGL 0955 6 Dev College Reading/Writing 1030 - 1120 MWF EH203 Marchant,
31940 Full Semester

This is a hybrid class consisting an online component along with face-to-face sessions.

ENGL 31942	0955	6	Dev College Reading/Writing Full Semester	1030 - 1145	TR	EH203	Wheelwright,
This is a hybrid class consisting of an online component along with face-to-face sessions.							
ENGL 31948	0955	6	Dev College Reading/Writing Full Semester	1030 - 1145	TR	EH403	Asay, Toni
This is a hybrid class consisting of an online component along with face-to-face sessions.							
ENGL 31949	0955	6	Dev College Reading/Writing Full Semester	1130 - 1220	MWF	EH204	Bryson, Rachel
This is a hybrid class consisting of an online component along with face-to-face sessions.							
ENGL 31952	0955	6	Dev College Reading/Writing Full Semester	1200 - 1315	TR	EH317	Kelly, Brooke
This is a hybrid class consisting of an online component along with face-to-face sessions.							
ENGL 31953	0955	6	Dev College Reading/Writing Full Semester	1730 - 2010	T	EH204	Newhart,
This is a hybrid class consisting of an online component along with face-to-face sessions.							
ENGL 32297	0955	6	Dev College Reading/Writing Full Semester	0730 - 0820	MWF	D02106	Evans,
This is a hybrid class consisting of an online component along with face-to-face sessions.							
ENGL 32298	0955	6	Dev College Reading/Writing Full Semester	0830 - 0920	MWF	D02106	Kelly, Brooke
This is a hybrid class consisting with an online component along with face-to-face sessions.							
ENGL 32299	0955	6	Dev College Reading/Writing Full Semester	0900 - 1015	TR	D03203	Mason, Marilee
This is a hybrid class consisting of an online component along with face-to-face sessions.							
ENGL 32300	0955	6	Dev College Reading/Writing Full Semester	1730 - 2010	W	D03342	Goff, Kamri
This is a hybrid class consisting with an online component along face-to-face sessions.							
ENGL 32301	0955	6	Dev College Reading/Writing Full Semester	1730 - 2010	R	D03336	Davis, Deborah
This is a hybrid class consisting of an online component along with face-to-face sessions.							
ENGL 32320	0955	6	Dev College Reading/Writing Full Semester	TBA	TBA	OL	Asay, Toni
A course to help students develop reading, writing, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students who pass ENGL ND0900 with a grade of C or better, whose ACT scores in English or Reading run from 13 to 16, or who are placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 with a grade of C or better before enrolling in ENGL EN1010. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
ENGL 32322	0955	6	Dev College Reading/Writing Full Semester	TBA	TBA	OL	Marchant,
A course to help students develop reading, writing, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students who pass ENGL ND0900 with a grade of C or better, whose ACT scores in English or Reading run from 13 to 16, or who are							

placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 with a grade of C or better before enrolling in ENGL EN1010. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 0955 32323	6	Dev College Reading/Writing Full Semester	TBA	TBA	OL	Kelly, Brooke
<p>A course to help students develop reading, writing, and critical thinking skills prerequisite for entry-level college courses. Students in this course are supported by the Skills Enhancement Center. Students who pass ENGL ND0900 with a grade of C or better, whose ACT scores in English or Reading run from 13 to 16, or who are placed by Accuplacer are placed in ENGL ND0955. Students must complete ENGL ND0955 with a grade of C or better before enrolling in ENGL EN1010. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
ENGL 1010 31954	3	EN Introduct College Writing Full Semester	0730 - 0820	MWF	EH215	Bernkopf,
<p>Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.</p>						
ENGL 1010 31955	3	EN Introduct College Writing Full Semester	0730 - 0820	MWF	EH220	Dominguez,
<p>Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.</p>						
ENGL 1010 31959	3	EN Introduct College Writing Full Semester	0730 - 0845	TR	EH205	Pollett, William
<p>Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.</p>						
ENGL 1010 31960	3	EN Introduct College Writing Full Semester	0730 - 0845	TR	EH317	Jones,
<p>Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.</p>						
ENGL 1010 31961	3	EN Introduct College Writing Full Semester	0830 - 0920	MWF	EH205	Cieslak,
<p>Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.</p>						
ENGL 1010 31962	3	EN Introduct College Writing Full Semester	0830 - 0920	MWF	EH219	Robison,
<p>Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.</p>						
ENGL 1010 31963	3	EN Introduct College Writing Full Semester	0830 - 0920	MWF	EH220	Dominguez,
<p>Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.</p>						
ENGL 1010 31964	3	EN Introduct College Writing Full Semester	0900 - 1015	TR	EH206	Conrad,

International and American Student Combined Section...

ENGL 1010 31966	3	EN Introduct College Writing Full Semester	0900 - 1015	TR	EH205	Pollett, William
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 31993	3	EN Introduct College Writing Full Semester	0900 - 1015	TR	EH317	Jones,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 31994	3	EN Introduct College Writing Block 1	0900 - 1015	TR	EH204	Vause, Sarah
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 31995	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	EH204	Hudson, Kyra
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 31996	3	EN CEL Intro College Writing Full Semester	0930 - 1020	MWF	EH220	Hamer, Jan
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
ENGL 1010 31997	3	EN Introduct College Writing Full Semester	0930 - 1020	MWF	EH219	Robison,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 31998	3	EN Introduct College Writing Full Semester	1030 - 1120	MWF	EH204	Hudson, Kyra
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 31999	3	EN Introduct College Writing Full Semester	1030 - 1120	MWF	EH205	Cieslak,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32000	3	EN Introduct College Writing Full Semester	1030 - 1145	TR	EH205	Pollett, William
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						

ENGL 1010 32001	3	EN Introduct College Writing Block 1	1030 - 1145	TR	EH204	Vause, Sarah
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32002	3	EN Introduct College Writing Full Semester	1130 - 1220	MWF	EH203	Schwiebert,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32003	3	EN Introduct College Writing Full Semester	1130 - 1220	MWF	EH316	West, Jaclyn
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32012	3	EN Introduct College Writing Full Semester	1200 - 1315	TR	EH218	Adams,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32013	3	EN Introduct College Writing Full Semester				
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32014	3	EN Introduct College Writing Full Semester	1230 - 1320	MWF	EH206	McKay, Susan
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32015	3	EN Introduct College Writing Full Semester				
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32016	3	EN Introduct College Writing Full Semester	1200 - 1315	TR	EH403	Shurtleff,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32017	3	EN Introduct College Writing Full Semester				
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32018	3	EN Introduct College Writing Block 1	1330 - 1445	TR	EH219	Macdonald,

Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.

ENGL 1010 32020	3	EN Introduct College Writing Block 2	1330 - 1445	TR	EH219	Macdonald,
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				
ENGL 1010 32023	3	EN Introduct College Writing Full Semester	1730 - 2010	M	EH204	Borup, Byron
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				
ENGL 1010 32024	3	EN Introduct College Writing Full Semester				
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				
ENGL 1010 32025	3	EN Introduct College Writing Full Semester				
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				
ENGL 1010 32027	3	EN Introduct College Writing Full Semester	1730 - 2010	W	EH204	Beal, John
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				
ENGL 1010 32028	3	EN Introduct College Writing Block 1				
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				
ENGL 1010 32030	3	EN Introduct College Writing Full Semester	1730 - 2010	R	EH220	Ludlow ,
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				
ENGL 1010 32288	3	EN Introduct College Writing Full Semester	1730 - 2010	W	SP322	Forman, Scott
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				
ENGL 1010 32289	3	EN Introduct College Writing Full Semester	0900 - 1140	S	WW103	Carper, Donald
		Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.				

ENGL 1010 32302	3	EN Introduct College Writing Full Semester	0900 - 1015	TR	D03202	Kelson-
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32303	3	EN Introduct College Writing Full Semester	1030 - 1120	MWF	D02106	Otero, Jose
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32304	3	EN Introduct College Writing Full Semester	1030 - 1145	TR	D03202	Kelson-
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32305	3	EN Introduct College Writing Full Semester	1130 - 1220	MWF	D02106	Otero, Jose
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32306	3	EN Introduct College Writing Full Semester	1730 - 2010	M	D03342	Forman, Scott
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 1010 32324	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Hudson, Kyra
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
ENGL 1010 32325	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Olsen, Carolyn
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
ENGL 1010 32326	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Strickland,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
ENGL 1010 32327	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Luper, A
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						

ENGL 1010 32328	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Myers,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
ENGL 1010 32329	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Evans, Ryan
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
ENGL 1010 32330	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Olsen, Carolyn
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
ENGL 1010 32331	3	EN Introduct College Writing Full Semester	TBA	TBA	OL	Strickland,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
ENGL 1010 32628	3	EN Introduct College Writing Full Semester	1330 - 1445	TR	EH403	Shurtleff,
Students will learn practices of successful academic writing. Students will focus on the writing process, writing for specific audiences, collaboration with peers, and on the interrelationship between reading and writing.						
ENGL 2010 32032	3	EN Intermed College Writing Full Semester	0730 - 0820	MWF	EH206	Szanter,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32037	3	EN Intermed College Writing Full Semester	0900 - 1015	T	EH203	Wheelwright,
This class is taught face-to-face on Tuesdays -- there is anonline component to be used for the rest of the class time.						
ENGL 2010 32038	3	EN Intermed College Writing Full Semester	0900 - 1015	R	EH203	Barnum, Tyler
This class is taught face-to-face on Thursdays along with anonline component for the rest of the class time.						
ENGL 2010 32040	3	EN Intermed College Writing Full Semester	0730 - 0845	TR	EH206	Houtz, Susan
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32042	3	EN CEL Intermed College Writing Full Semester	0830 - 0920	MWF	EH204	Hamer, Jan

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

ENGL 2010 32043	3	EN Intermed College Writing Full Semester	0830 - 0920	MWF	EH206	Szanter,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32046	3	EN Intermed College Writing Full Semester	0830 - 0920	MWF	EH317	Chadwick,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32048	3	EN Intermed College Writing Block 1	0830 - 0920	MWF	EH218	Whitby, Emily
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32052	3	EN Intermed College Writing Block 2	0830 - 0920	MWF	EH218	Whitby, Emily
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32093	3	EN Intermed College Writing Block 2	0900 - 1015	TR	EH204	Vause, Sarah
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32095	3	EN H Intermed College Writing Full Semester	0930 - 1020	MWF	LI227	Newman,
The Power of Persuasion: Writing to Win" Departmental override required for non-Honors students. Email honors@weber.edu for registration assistance.						
ENGL 2010 32096	3	EN Intermed College Writing Full Semester	0930 - 1020	MWF	EH317	Chadwick,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32097	3	EN Intermed College Writing Full Semester	1030 - 1120	MWF	EH217	LeTourneau,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32098	3	EN Intermed College Writing Full Semester	1030 - 1120	MWF	EH219	Richards,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific						

audiences, and collaboration with peers.

ENGL 2010 3
32099

EN Intermed College Writing 1030 - 1145 TR EH206

Conrad,

[Full Semester](#)

International and American Student Combined section.

ENGL 2010 3
32103

EN Intermed College Writing 1130 - 1220 MWF EH219

Richards,

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3
32104

EN Intermed College Writing 1130 - 1220 MWF EH218

Georgiou,

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3
32106

EN Intermed College Writing 1230 - 1320 MWF EH217

LeTourneau,

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3
32107

EN Intermed College Writing 1230 - 1320 MWF EH218

Georgiou,

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3
32108

EN Intermed College Writing 1230 - 1320 MWF EH403

Navarro,

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3
32109

EN Intermed College Writing 1230 - 1320 MWF EH317

Rummler, David

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3
32110

EN Intermed College Writing 1200 - 1315 TR EH217

Gillis, Elizabeth

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3
32111

EN Intermed College Writing 1330 - 1420 MWF EH403

Navarro,

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3
32112

EN Intermed College Writing 1330 - 1420 MWF EH220

Moloney,

[Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1330 - 1420 MWF EH317 Rummler, David
32113 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1330 - 1445 TR EH206 McKay, Susan
32114 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1330 - 1445 TR EH217 Gillis, Elizabeth
32115 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1430 - 1520 MWF EH220 Moloney,
32116 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1530 - 1620 MWF EH206 Winters,
32117 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1630 - 1720 MWF EH206 Winters,
32118 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1730 - 2010 W EH206 Borup, Byron
32121 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1730 - 2010 R EH218 Yngve, Gail
32122 [Block 2](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1730 - 2010 W EH203 James, Jim
32123 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 32290	3	EN Intermed College Writing Full Semester	1730 - 2010	M	SP322	Summers,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32292	3	EN Intermed College Writing Full Semester	1730 - 2010	R	MR406	Nelson, Crystal
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32293	3	EN Intermed College Writing Full Semester	1200 - 1315	TR	WW102	Yngve, Gail
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32294	3	EN Intermed College Writing Full Semester	1200 - 1315	TR	MW	Yngve, Gail
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32295	3	EN Intermed College Writing Full Semester	1730 - 2010	T	WW102	Yngve, Gail
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32296	3	EN Intermed College Writing Full Semester	1730 - 2010	T	MW	Yngve, Gail
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32308	3	EN Intermed College Writing Full Semester	0900 - 1015	TR	D02105	Otero, Jose
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32310	3	EN Intermed College Writing Full Semester	0930 - 1020	MWF	D03202	Thompson,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32311	3	EN Intermed College Writing Full Semester	1030 - 1120	MWF	D03202	Thompson,
This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.						
ENGL 2010 32315	3	EN Intermed College Writing Full Semester	1730 - 2010	T	D03205	Summers,

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing TBA TBA OL Wilkinson,
32332 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2010 3 EN Intermed College Writing TBA TBA OL Smith, Brigitte
32333 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2010 3 EN CEL Intermed College Writing TBA TBA OL Hamer, Jan
32401 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.wesber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

ENGL 2010 3 EN Intermed College Writing TBA TBA OL Smith, Brigitte
32402 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2010 3 EN CEL Intermed College Writing TBA TBA OL Hamer, Jan
32403 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.wesber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

ENGL 2010 3 EN Intermed College Writing TBA TBA OL Nelson, Crystal
32405 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2010 3 EN Intermed College Writing TBA TBA OL Reddy,
32406 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2010 3 EN Intermed College Writing TBA TBA OL Hirst, Holly
32408 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2010 3 EN Intermed College Writing 1730 - 2010 M D03339 Johnson,
33701 [Full Semester](#)

This course will focus on writing arguments, conducting research, and documenting sources. Students will continue to learn practices of successful academic writing including the writing process, writing for specific audiences, and collaboration with peers.

ENGL 2010 3 EN Intermed College Writing 1030 - 1145 TR EH204 Vause, Sarah
34991 [Block 2](#)

ENGL 2010 3 EN Intermed College Writing 1030 - 1145 TR EH220 Young, James
35124 [Full Semester](#)

ENGL 2010 3 EN Intermed College Writing 1730 - 2010 T D03203 Moloney,
35143 [Full Semester](#)

ENGL 2010 3 EN Intermed College Writing 1200 - 1315 TR EH316 Herndon,
35163 [Full Semester](#)

ENGL 2010 3 EN Intermed College Writing 1330 - 1445 TR EH316 Herndon,
35164 [Full Semester](#)

ENGL 2010 3 EN Intermed College Writing 1330 - 1445 TR EH218 Adams,
35165 [Full Semester](#)

ENGL 2010 3 EN Intermed College Writing 1730 - 2010 R EH218 Yngve, Gail
35166 [Block 1](#)

ENGL 2100 3 Technical Writing
32274 [Full Semester](#)

This course prepares students for on-the-job writing and emphasizes the importance of audience analysis, graphics, and document design. Students study and practice writing and designing a variety of technical documents as they learn to write clearly, concisely, and persuasively to a specific audience for a specific purpose.

ENGL 2200 3 HU/DV Intro to Literature 0830 - 0920 MWF EH217 LeTourneau,
32309 [Full Semester](#)

An introduction to three major literary genres, fiction, poetry, and drama, drawn from a diverse range of authors from various cultures and historical periods. Students will learn how to read literary texts closely and critically, and how literature--reading more generally--can have a meaningful part of their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing.

ENGL 2200 3 HU/DV Intro to Literature TBA TBA OL Vause, L. Mikel
32409 [Full Semester](#)

An introduction to three major literary genres, fiction, poetry, and drama, drawn from a diverse range of authors from various cultures and historical periods. Students will learn how to read literary texts closely and critically, and how literature--reading more generally--can have a meaningful part of their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2200 3 HU/DV Intro to Literature TBA TBA OL Reddy,
32410 [Full Semester](#)

An introduction to three major literary genres, fiction, poetry, and drama, drawn from a diverse range of authors from various cultures and historical periods. Students will learn how to read literary texts closely and critically, and how literature--reading more generally--can have a meaningful part of their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2200 3 HU/DV Intro to Literature TBA TBA OL Vause, L. Mikel
32457 [Full Semester](#)

An introduction to three major literary genres, fiction, poetry, and drama, drawn from a diverse range of authors from various cultures and historical periods. Students will learn how to read literary texts closely and critically, and how literature--reading more generally--can have a meaningful part of their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2200 3 HU/DV Intro to Literature 1200 - 1315 TR EH220 Vause, L. Mikel
34669 [Full Semester](#)

ENGL 2220 3 HU/DV Introduction to Fiction 1130 - 1220 MWF EH215 Wutz, Michael
32312 [Full Semester](#)

An introduction to short stories, novellas, and novels, selected from a diverse range of authors from various cultures and historical periods. Students will learn how to read fiction carefully and critically, and how fiction can have a meaningful part in their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing.

ENGL 2220 3 HU/DV Introduction to Fiction 1200 - 1315 TR EH204 Vause, Sarah
32314 [Full Semester](#)

An introduction to short stories, novellas, and novels, selected from a diverse range of authors from various cultures and historical periods. Students will learn how to read fiction carefully and critically, and how fiction can have a meaningful part in their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing.

ENGL 2220 3 HU/DV Introduction to Fiction TBA TBA OL New man,
32411 [Full Semester](#)

An introduction to short stories, novellas, and novels, selected from a diverse range of authors from various cultures and historical periods. Students will learn how to read fiction carefully and critically, and how fiction can have a meaningful part in their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 2220 3 HU/DV Introduction to Fiction 0900 - 1015 TR EH316 Hudson, Kyra
32608 [Full Semester](#)

An introduction to short stories, novellas, and novels, selected from a diverse range of authors from various cultures and historical periods. Students will learn how to read fiction carefully and critically, and how fiction can have a meaningful part in their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing.

ENGL 2220 32609	3	HU/DV Introduction to Fiction Full Semester	1030 - 1145	TR	EH316	Hudson, Kyra
<p>An introduction to short stories, novellas, and novels, selected from a diverse range of authors from various cultures and historical periods. Students will learn how to read fiction carefully and critically, and how fiction can have a meaningful part in their daily lives. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing.</p>						
ENGL 2240 32318	3	HU/DV Introduction to Poetry Full Semester	1730 - 2010	W	EH218	Roghaar, Brad
<p>An introduction to poetry written in English, selected from a diverse range of authors from various cultures and historical periods. Students will develop the critical and interpretive skills necessary to appreciate the craft of poetry as a valid and important way of talking about human experiences. Course includes relevant practice in the principles of successful writing, including drafting, revising, and editing.</p>						
ENGL 2250 32321	3	CA Creative Writing Full Semester	0930 - 1020	MWF	EH316	Howerton, Eric
<p>An introductory course to familiarize students with the creative process and increase writing skills in various forms of poetry and prose.</p>						
ENGL 2250 32337	3	CA Creative Writing Full Semester	1030 - 1120	MWF	EH316	Howerton, Eric
<p>An introductory course to familiarize students with the creative process and increase writing skills in various forms of poetry and prose.</p>						
ENGL 2250 32807	3	CA Creative Writing Full Semester	1730 - 2010	T	D03336	Wilkinson,
<p>An introductory course to familiarize students with the creative process and increase writing skills in various forms of poetry and prose.</p>						
ENGL 2260 32339	3	CA Intro Writing Short Fiction Full Semester	0900 - 1015	TR	EH215	Ramirez,
<p>This course introduces students to writing original short fiction in a workshop setting. Students will read as models a judicious sampling of stories by authors such as Edgar Allen Poe, William Faulkner, Toni Morrison, Truman Capote, and others as selected by the professor in order to build a vocabulary for analyzing aspects of storytelling such as plot, story arc, characterization, dialogue, meaningful detail, and story pacing. Using guided writing exercises and journaling, students will develop ideas from these sources to create original fiction for a series of in-class workshops. Students will critique, and be critiqued by, the entire class, in order to revise their stories.</p>						
ENGL 2260 32340	3	CA Intro Writing Short Fiction Full Semester	1030 - 1145	TR	EH215	Ramirez,
<p>This course introduces students to writing original short fiction in a workshop setting. Students will read as models a judicious sampling of stories by authors such as Edgar Allen Poe, William Faulkner, Toni Morrison, Truman Capote, and others as selected by the professor in order to build a vocabulary for analyzing aspects of storytelling such as plot, story arc, characterization, dialogue, meaningful detail, and story pacing. Using guided writing exercises and journaling, students will develop ideas from these sources to create original fiction for a series of in-class workshops. Students will critique, and be critiqued by, the entire class, in order to revise their stories.</p>						
ENGL 2270 32341	3	CA Intro to Writing Poetry Full Semester	1030 - 1120	MWF	EH317	Joseph, Janine
<p>This course introduces students to writing original poetry. Students will read as models a judicious sampling of poems by contemporary poets as selected by the professor in order to build a vocabulary for analyzing aspects of poetic craft, such as form, line, prosody, image, sound, narrative, and lyric. Using guided writing exercises and journaling, students will develop their ideas into original poems for a series of in-class writing workshops. Students will critique and be critiqued by their peers in order to revise their poems.</p>						

ENGL 2270 32342	3	CA Intro to Writing Poetry Full Semester	1130 - 1220	MWF	EH317	Joseph, Janine
<p>This course introduces students to writing original poetry. Students will read as models a judicious sampling of poems by contemporary poets as selected by the professor in order to build a vocabulary for analyzing aspects of poetic craft, such as form, line, prosody, image, sound, narrative, and lyric. Using guided writing exercises and journaling, students will develop their ideas into original poems for a series of in-class writing workshops. Students will critique and be critiqued by their peers in order to revise their poems.</p>						
ENGL 2810 33600	3	Song Lyrics Full Semester	1200 - 1315	TR	EH205	Pollett, William
ENGL 2830 32344	1	Directed Readings Full Semester	TBA	TBA		
ENGL 2830 32345	2	Directed Readings Full Semester	TBA	TBA		
ENGL 2830 32347	3	Directed Readings Full Semester	TBA	TBA		
ENGL 3010 32354	3	Intro to Linguistics Full Semester	1200 - 1315	TR	EH206	McKay, Susan
<p>This course, which carries Scientific Inquiry credit, introduces students to the scientific study of language. It looks across languages to explore what they have in common, as well as what distinguishes them from one another. Students learn basic analytic techniques in articulatory phonetics, phonology, morphology, syntax, and semantics and apply them to data drawn from various languages. These core concepts may be applied to other areas, such as language acquisition, language history, language and culture, language and society, language and thought, or language and literary expression. Students in English, foreign languages, anthropology, philosophy, psychology, and history are encouraged to take this course.</p>						
ENGL 3020 32356	3	Intro to Study of Language Full Semester	1030 - 1120	MWF	EH218	Dohrer, Gary
<p>This is one out of four Methodology classes. Register also for: 3400 (32391); 3410 (32397) and 3420 (32398). Call English Dept. at 626-6251 for overrides and then you can register for these classes.</p>						
ENGL 3030 34667	3	Structure of English Full Semester	1730 - 2010	R	EH206	McKay, Susan
ENGL 3050 32358	3	Grammar/Style/Usage in Adv Full Semester	0930 - 1020	MWF	EH217	LeTourneau,
<p>English 3050 presents the concepts and nomenclature of traditional grammar as a context for students wishing to increase their control of punctuation, style, and usage in order to become more proficient writers. Its purpose is to offer practical guidance in how grammatical concepts can be applied to revising and editing one's own or others' writing to more effectively express one's intended meaning. The course is offered to all English majors and minors as a means of fulfilling the language requirement for the major, especially those in technical writing, as well as students in communication, pre-law, and criminal justice.</p>						
ENGL 3080 32361	3	Critical Approaches to Literat Full Semester	0930 - 1020	MWF	EH206	Panko, Julia
<p>Students will study and practice critical approaches to literature. The course will begin with New Criticism and proceed to study more resistant reading strategies such as feminism, Marxism, and deconstruction. Students</p>						

will not only learn the theoretical premises behind these theories, but also practice explicating various texts from a particular critical perspective. Primarily for English majors and minors. Recommended to take early in major.

ENGL 3080 3 Critical Approaches to Literat 1730 - 2010 M EH317 Call, Christy
32363 [Full Semester](#)

Students will study and practice critical approaches to literature. The course will begin with New Criticism and proceed to study more resistant reading strategies such as feminism, Marxism, and deconstruction. Students will not only learn the theoretical premises behind these theories, but also practice explicating various texts from a particular critical perspective. Primarily for English majors and minors. Recommended to take early in major.

ENGL 3080 3 Critical Approaches to Literat 1130 - 1220 MWF EH217 Panko, Julia
34989 [Full Semester](#)

ENGL 3100 3 Professional/Technical 1730 - 2010 R D03234 How erton, Eric
32317 [Full Semester](#)

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100 3 Professional/Technical 0830 - 0920 MWF EH410 Mickel, Logan
32364 [Full Semester](#)

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100 3 Professional/Technical 0930 - 1020 MWF EH410 Mickel, Logan
32366 [Full Semester](#)

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100 3 Professional/Technical 0900 - 1015 TR EH217 Marchant,
32368 [Full Semester](#)

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100 3 Professional/Technical 1030 - 1145 TR EH219 Marchant,
32369 [Full Semester](#)

This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical

and theoretical basis for the minor and emphasis in Professional and Technical Writing.

ENGL 3100 32413	3	Professional/Technical	TBA	TBA	OL	Luper, A
		Full Semester				
<p>This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
ENGL 3100 32415	3	Professional/Technical	TBA	TBA	OL	Egan, Stacie
		Full Semester				
<p>This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
ENGL 3100 32416	3	Professional/Technical	TBA	TBA	OL	Egan, Stacie
		Full Semester				
<p>This course introduces students to the basic theories and practices of technical communication. Using audience, purpose, and context as their guides, students create various professional and technical documents, such as formal and informal reports, instructions, proposals, job application materials, brochures, web media, and presentations. Working both individually, and in collaboration, students analyze their rhetorical situation as they create usable and appropriate professional documents. This course provides the practical and theoretical basis for the minor and emphasis in Professional and Technical Writing. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
ENGL 3140 32371	3	Professional/Technical Editing	1730 - 2010	R	EH410	Subbiah,
		Full Semester				
<p>Building on the knowledge of technical writing genres and the writing strengths developed in ENGL 3100, this course introduces students to copyediting, comprehensive editing, and the basics of collaborative editing and document management. Technical editing is designed to strengthen students' writing, editing, and visual design skills through attention to detail and application of style, grammar, and usage principles. Additionally, this course focuses on hard copy and soft copy editing principles.</p>						
ENGL 3210 32376	3	Advanced College Writing	1130 - 1220	MWF	EH206	McKay, Susan
		Full Semester				
<p>Basic expository techniques combined with other forms of discourse. Emphasis on originality, clarity and practical application for other courses as well as vocation.</p>						
ENGL 3250 32377	3	Advanced Fiction Writing	1730 - 2010	T	EH217	Griffiths, Sian
		Full Semester				
<p>Short story and novel writing with emphasis upon free lance and publication. Begins with a review of basic elements of literature and effective creative writing and offers extensive feedback on each assignment from both professor and peers. Class lectures are combined with extensive student discussion. Prior experience in creative writing and other areas of literature is recommended.</p>						
ENGL 3270 32378	3	Magazine Article Writing	1330 - 1445	TR	EH220	Prothero,
		Full Semester				
<p>Emphasis on writing for publication and study of the current market. Extensive feedback is provided on each assignment by teacher and class. Lecture is combined with lively class discussion. Any additional background in imaginative writing, other areas of literature, or communications such as news reporting not essential but helpful.</p>						

ENGL 3300 32380	3	Children's Literature Full Semester	1030 - 1120	MWF	EH403	Olson, Eleanor
Students will study the principles of literature for children with special emphasis on evaluation and selection, classroom and library use, ethnic and cultural diversity, and the development of literacy. Designed to meet the needs of teachers, those preparing to teach and those who work with children in various settings.						
ENGL 3300 32382	3	Children's Literature Full Semester	1730 - 2010	T	EH206	Conrad,
Students will study the principles of literature for children with special emphasis on evaluation and selection, classroom and library use, ethnic and cultural diversity, and the development of literacy. Designed to meet the needs of teachers, those preparing to teach and those who work with children in various settings.						
ENGL 3350 32384	3	Writing Flash Fiction Full Semester	1230 - 1320	MWF	EH316	Howerton, Eric
This variable topics course introduces students to the historical and cultural origins of literary genres, their distinguishing features, and the dynamics of literary development. Genres may include the novel, drama, poetry, creative non-fiction, bildungsroman, the diary, biography, autobiography, satire, and others. It may be taken more than once with different designations.						
ENGL 3350 32387	3	Poetic Forms Full Semester	1730 - 2010	W	EH317	Joseph, Janine
This variable topics course introduces students to the historical and cultural origins of literary genres, their distinguishing features, and the dynamics of literary development. Genres may include the novel, drama, poetry, creative non-fiction, bildungsroman, the diary, biography, autobiography, satire, and others. It may be taken more than once with different designations.						
ENGL 3350 32390	3	Novel Writing Full Semester	1730 - 2010	R	EH215	Ramirez,
This variable topics course introduces students to the historical and cultural origins of literary genres, their distinguishing features, and the dynamics of literary development. Genres may include the novel, drama, poetry, creative non-fiction, bildungsroman, the diary, biography, autobiography, satire, and others. It may be taken more than once with different designations.						
ENGL 3400 32391	3	Teaching Of Literature Full Semester	0900 - 1015	TR	EH218	Call, Christy
This is one out of four Methodology classes. Register also for 3020 (32356); 3410 (32397) and 3420 (32398). Please call English Dept. at 626-6521 for overrides and then you can register for these classes.						
ENGL 3410 32397	3	CEL Teaching Writing Full Semester	0930 - 1020	MWF	EH218	Dohrer, Gary
This is one out of four Methodology classes. Register also for 3020 (32356), 3400 (32391) and 3420 (32398). Call English Dept. at 626-6251 for overrides and then register for these classes.						
ENGL 3420 32398	3	Teaching with Young Adult Full Semester	1030 - 1145	TR	EH218	Herndon,
This is one out of four Methodology classes. Register also for 3020 (32356), 3400 (32391), and 3410 (32397). Call English Dept. at 626-6251 for overrides and then you can register for these classes.						
ENGL 3500 32412	3	HU Studies in Shakespeare Full Semester	1200 - 1315	TR	EH215	Burrows,
This class is an introduction designed to foster a critical appreciation of the plays of Shakespeare. The class is intended for students who are fulfilling General Education credit, studying theater, or planning to teach. Students can expect to study at least one comedy, one tragedy, and one history play in this course.						
ENGL 3510 32414	3	HU/DV World Literature Full Semester	1330 - 1445	TR	EH215	Ramirez,

This is a selection of masterworks from a variety of authors, regions, and eras -- expressly to introduce diverse literatures other than British and American. The required readings may vary considerably from semester to semester, according to the instructors' expertise.

ENGL 3520 3 HU Literature of Natural TBA TBA OL Vause, L. Mikel
32418
[Full Semester](#)

This course engages literary texts that focus on humans in relation to their natural environment. Conceived as a survey course, it attempts to delineate the various traditions of environmental concern, from the ancient past to the present, and to draw attention to the ongoing relevance of such texts. Students will learn how to read closely and carefully, and how to make such literature meaningful for their own daily lives. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

ENGL 3730 3 Literature Cultures & Places 1130 - 1220 MWF EH220 Moloney,
32492
[Full Semester](#)

This variable topics course examines literature cultures and nations beyond England and America. Students will be introduced to the ways in which texts are closely tied to the geographical and cultural space as well as the historical movement from which they emerge. The course may focus on a single national culture or, alternately, offer representative works from various cultures. It may be taken more than once with different designations.

ENGL 3750 3 Science Fiction 1730 - 2010 W EH220 Swedin, Eric
32421
[Full Semester](#)

This variable topics course focuses on the various social, philosophical, and political themes emerging in literary texts. Students will learn the critical skills necessary to identify the intellectual currents in the texts under consideration, to engage in focused discussion, and to probe the various intentions of any act of writing. It may be taken more than once with different designations.

ENGL 4100 3 Writing for Social Media 1230 - 1345 MW EH410 Panko, Julia
32428
[Full Semester](#)

This variable topics course focuses on specific issues in the ever-evolving field of professional and technical writing. Recent issues include indexing, professionalization, theoretical approaches, and discipline-specific emphases such as writing in the sciences and writing for the Web. It may be taken more than once with different designations. Prerequisite: ENGL 3100

ENGL 4110 3 CEL Content Management 1730 - 2010 T EH410 Gesteland,
32429
[Full Semester](#)

This class teaches the theory and application of content management. Students will learn how to evaluate content, divide content into reusable elements, label these elements, and then re-configure them into usable structures. Using the principles of single sourcing, modular writing, and structured authoring, students will map content for reuse, evaluate available authoring tools, implement state-of-the-art technologies, and develop project strategies. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

ENGL 4120 3 CEL Sem/Pract Prof/Tech Wr TBA TBA OL Gesteland,
32419
[Full Semester](#)

This course serves as a capstone for the minor and emphasis, preparing students for immediate job placement. In the seminar, students review issues and strategies of professional and technical writing and prepare portfolios for job interviews. The practicum is based on an internship or cooperative work experience in the community, with industry, or with an on-campus organization. The internship is the most time-intensive aspect of the course. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

ENGL 4410 3 Strat/Method Teach ESL 1630 - 1910 T EH205 Sheridan
32487
[Full Semester](#)

This course emphasizes practical strategies and methods of teaching ESL/Bilingual in the public school systems of this country.

ENGL 4450 32433	3	ESL/Bilin Assessment: Full Semester	1630 - 1910	W	EH205	Conrad,
<p>This course explores how to effectively evaluate and implement assessment processes for ESL/Bilingual pupils in public schools. Students will gain experience with both standardized tests and authentic assessment.</p>						
ENGL 4520 32434	3	American Lit: Early & Full Semester	0830 - 0920	MWF	EH215	Burrows,
<p>This historical survey follows waves of European immigration and chronicles the effects of those on the American natives. The class then moves through the Revolutionary War and finishes with the relatively short but intense age of American Romanticism, which occurred in the decades just before the Civil War. The diverse writers in this period include such figures as Columbus, William Bradford, Anne Bradstreet, Benjamin Franklin, Washington Irving, Nathaniel Hawthorne, Edgar Allan Poe, Harriet Beecher Stowe, Henry David Thoreau, Frederick Douglass, Herman Melville, and Walt Whitman.</p>						
ENGL 4530 32435	3	America Lit: Realism/Naturalis Full Semester	1730 - 2010	M	EH215	Burrows,
<p>This historical survey typically runs from the Civil War to WWI -- emphasizing reconstruction, laissez-faire economics, growing imperialism, and universal suffrage. The diverse writers in this survey include such figures as Mark Twain, W. D. Howells, Sarah Orne Jewett, Henry James, Kate Chopin, Booker T. Washington, W. E. B. Du Bois, Stephen Crane, Jack London, Frank Norris, Theodore Dreiser, Mary Austin, and Henry Adams.</p>						
ENGL 4550 32437	3	American Lit: Contemporary Full Semester	0930 - 1020	MWF	EH215	Wutz, Michael
<p>This course focuses on American literature from the 1950s to the present within the context of the dramatic political and cultural changes that have shaped contemporary American culture, such as the Cold War, Vietnam, the Civil Rights movement, feminism and multiculturalism. Like its modernist predecessor, it ranges across genres and media to survey various emergent traditions and tendencies in contemporary and postmodern US letters. Representative writers of this period include: Arthur Miller, Flannery O'Connor, Elizabeth Bishop, Tillie Lerner Olsen, Ralph Ellison, James Baldwin, Allen Ginsberg, Cynthia Ozick, Amiri Baraka, Maxine Hong Kingston, Rita Dove, Toni Morrison, Thomas Pynchon, E. L. Doctorow.</p>						
ENGL 4630 32439	3	British Lit: Neoclassic/Romant Full Semester	1030 - 1120	MWF	EH220	Schwiebert,
<p>This historical survey links two periods: the first has frequently been referred to as the Enlightenment of the Eighteenth Century and includes such figures as Alexander Pope, Anne Finch, Mary Montagu, Jonathan Swift, and Samuel Johnson. The second period covers the relatively short but intense age of English Romanticism -- popular because of such writers as William Blake, William Wordsworth, Samuel Coleridge, Lord Byron, Mary Shelley, Percy Bysshe Shelley, Mary Wollstonecraft, Sir Walter Scott, Thomas De Quincey, and John Keats.</p>						
ENGL 4640 32440	3	British Lit: Victorian Full Semester	0900 - 1015	TR	EH220	Vause, L. Mikel
<p>This historical survey follows the long span of Queen Victoria's life: from about 1837 when she came to the throne to 1901 when her funeral widely symbolized the passing of the age. Not merely a placid time of Victorian propriety, this era was marked by such philosophical upheavals as that which followed Darwin's Origin of Species. Some of the notable writers are Elizabeth Gaskell, George Eliot, Lord Alfred Tennyson, Robert Browning, Emily Bronte, Charles Dickens, Matthew Arnold, and Thomas Carlyle. This era is marked by the Industrial Revolution, Utilitarianism (Mill), the rise of science and evolution theory (Darwin), socialism (Marx and Engels); Psychology (Freud), resurgence of art (the Pre-Raphaelites), and imperialism (Kipling). Notable writers include: Carlyle, Tennyson, the Brownings, Arnold, Wilde, Dickens, the Brontes, Eliot, and Hardy.</p>						
ENGL 4650 32441	3	British Lit: Modern Full Semester	1230 - 1320	MWF	EH220	Moloney,
<p>This historical survey focuses on the first half of the twentieth century, a time of great social change for Great Britain and Ireland that led to a rich outpouring of traditional and experimental writing. A variety of writers will be studied in this course in connection with such key developments as the critique of Empire (Joseph Conrad, E.M. Forster); the Abbey Theatre and the Irish Literary Renaissance (Lady Gregory, W.B. Yeats); World War I (Siegfried Sassoon, Vera Brittain); High Modernism (T.S. Eliot, James Joyce, D.H. Lawrence, Virginia Woolf, Katherine Mansfield); divergent poetic world-views (W.H. Auden, Dylan Thomas); and World War II, the collapse of Empire, and dystopian visions (Evelyn Waugh and George Orwell).</p>						

ENGL 4810 34658	1	A&H Leadership Lecture Full Semester	1200 - 1250	T	BC317	Zublin,
ENGL 4830 32443	1	Directed Readings Full Semester	TBA	TBA		
ENGL 4830 32445	2	Directed Readings Full Semester	TBA	TBA		
ENGL 4830 32446	3	Directed Readings Full Semester				
ENGL 4920 32449	1	Workshop W/Terrance Hayes Block 1	1330 - 1630	TWRF	EH221	Joseph, Janine
Class meets on Friday, Feb. 12 and Tues-Fri., February 16-19, 2016 from 1:30-4:30 in EH 221. For more information please contact Dr. Sian Griffiths at 801-626-6254.						
ENGL 4920 32451	1	Workshop w /Kirsten Block 2	1330 - 1630	MTWF	EH221	Crimmel, Hal Griffiths, Sian
Class meets on Friday, March 18 and Mon.-Wed., March 21-23 and Friday, March 25, 2016 from 1:30-4:30 in EH 221. For more information please contact Dr. Sian Griffiths at 801-626-6254.						
ENGL 4920 32454	1	Shakespeare Film Series Full Semester	1830 - 2110	W	SU208	Francis,
Consult the semester class schedule for the current offering under this number. The specific title and credit authorized will appear on the student transcript. • SU room 208 is also called the Wildcat Theater.						
ENGL 4940 32447	3	CW: Senior Project Full Semester	1030 - 1145	TR	EH217	Griffiths, Sian
This course offers an opportunity for students to choose a writing project and workshop it with their peers under the direction of the instructor. Writing skills will be developed and honed through intensive writing projects which could include a variety of genres: nonfiction, creative nonfiction, fiction, (short story collection, novel), biography, autobiography, poetry, etc. The course is designed for students with a strong writing background.						
ENGL 4960 32448	3	Metaphor: Edit Student Full Semester	1600 - 1710	W	EH215	Hamer, Jan
For Metaphor staff -- meet Wednesdays face-to-face and then other workable hours for rest of class meeting time.						
ENGR 1000 31932	2	Introduction to Engineering Full Semester	0930 - 1020	TR	ET210	Hagen, Kirk
Course Fee \$10.00						
ENGR 1000 31938	2	Introduction to Engineering Full Semester	1030 - 1120	TR	ET204	Kent, Randall
Course Fee \$10.00						
ENGR 2080 31941	4	Dynamics Full Semester	0830 - 0920	MTWF	ET224	Hagen, Kirk

Fundamentals of position, velocity and acceleration. Kinematics and kinetics of particles. Newton's laws, conservation of momentum and energy. Dynamics of rigid bodies.

ENGR 2140 3 Strength of Materials 0930 - 1020 MWF M2101 Kent, Randall
31944 [Full Semester](#)

Fundamentals of stress and strain, Hooke's law, torsion, bending of beams, combined stresses and design of members.

ENGR 2160 3 Materials 1030 - 1120 MWF M2101 Kent, Randall
31945 [Full Semester](#)

Combined lecture/laboratory course that introduces the fundamentals of atomic and microscopic structure of metals, polymers, ceramics and composite materials, and how these structures affect mechanical, thermal, electrical and optical properties.

ENGR 2210 4 Elect. Eng. for Non-majors 1630 - 1820 TR ET101A Stokes, Ted
31873 [Full Semester](#) 1630 - 1820 TR ET210

Course Fee \$20.00 Meet in ET 210 the first day

ENTR 1002 3 Intro to Entrepreneurship 1200 - 1315 TR WB113 Noack, Dave
33963 [Full Semester](#)

This course will present a broad overview of entrepreneurship and teach students how to identify and create valuable entrepreneurial opportunities. This is accomplished via proven process and theory designed to help ideation become customer needs driven instead of based on the instincts of the entrepreneur. Students will create, test and update a business model based entirely upon customer feedback and customer development methodologies as described in Business Model Generation and Startup Owners Manual textbooks. This class will also have students spending time 'out of the classroom' – learning about what customers want and will pay for through in-person prototype testing, iteration and feedback.

ENTR 1004 3 Entrepreneurial Finance 0730 - 0845 TR WB106 Noack, Dave
33983 [Block 1](#)

This course presents traditional and non-traditional financing techniques appropriate for the entrepreneurial business start up. Students will explore the application of corporate finance tools to new venture and private equity transactions including forecast simulations and the application of real options. The course will view finance from the entrepreneur, lender and investor's perspectives. By the end of the course students will be able to evaluate and apply a range of financial techniques for business start up purposes.

ENTR 2001 3 Sales and Marketing 0730 - 0845 TR WB106 Stoddard,
33997 [Block 2](#)

This course takes students who have successfully identified a start-up and teaches them the process of customer development, product development, business models and selling ideas to investors and customers. This includes examining a range of marketing techniques that are available for low to no cost. This course will look at alternatives to these traditional methods and students will, through hands on efforts, test these methods with real customers. By the end of the course students will be able to analyze business ideas for commercial viability.

ENTR 3002 3 Starting the Business 1730 - 2010 W WB106 Lawrence,
34003 [Full Semester](#)

The aim of this course is for students to develop a business model that they will validate and iterate via paying and participating customers including managing budgets and spending plans designed to launch a business using actual dollars. Student teams will present their company at the beginning of the course as teams and will then use student start-up funds to launch their business. By the end of the course students will have launched a real start up business.

ESL 0010 2 Language Foundations I 1430 - 1520 MTWR EH250 Stitt, Leslie
33992 [Block 1](#)

Students receive instruction and practice writing English on the letter, word and phrase level. Writing by hand using the Roman alphabet is practiced. Students gain an understanding of elementary grammatical structures through practical application in conversation, reading and writing. Basic vocabulary development is stressed.

• To register, please contact the LEAP office.

ESL 0010 2 Language Foundations I 1330 - 1420 MTWR EH
34006 [Block 1](#)

Students receive instruction and practice w riting English on the letter, w ord and phrase level. Writing by hand using the Roman alphabet is practiced. Students gain an understanding of elementary grammatical structures through practical application in conversation, reading and w riting. Basic vocabulary development is stressed.

• To register, please contact the LEAP office.

ESL 0015 2 Language Foundations II 1330 - 1420 MTWR EH250 Mortensen,
34269 [Block 2](#)

Students continue to receive instruction and practice w riting English on the letter, w ord and phrase level, and simple sentences are introduced. Handw riting is reinforced and practiced. Students expand their understanding of elementary grammatical structures through practical application in conversation, reading, and w riting. Vocabulary development is stressed.

ESL 0015 2 Language Foundations II 1330 - 1420 MTWR
34271 [Block 2](#)

Students continue to receive instruction and practice w riting English on the letter, w ord and phrase level, and simple sentences are introduced. Handw riting is reinforced and practiced. Students expand their understanding of elementary grammatical structures through practical application in conversation, reading, and w riting. Vocabulary development is stressed.

ESL 0020 2 Beginning Reading I 0930 - 1020 MTWR EH250 Mortensen,
34011 [Block 1](#)

To register, please contact the LEAP office.

ESL 0020 2 Beginning Reading I 1430 - 1520 MTWR EH
34014 [Block 1](#)

To register, please contact the LEAP office.

ESL 0025 2 Beginning Reading II 0930 - 1020 MTWR EH250 Hudson, Amy
34274 [Block 2](#)

ESL 0025 2 Beginning Reading II 1430 - 1520 MTWR
34276 [Block 2](#)

ESL 0030 2 Basic Conversation I 1230 - 1320 MTWR EH250 Stitt, Leslie
34020 [Block 1](#)

To register, please contact the LEAP office.

ESL 0030 2 Basic Conversation I 1230 - 1320 MTWR EH
34022 [Block 1](#)

To register, please contact the LEAP office.

ESL 0035 2 Basic Conversation II 1030 - 1120 MTWR EH250 Stitt, Leslie
34283 [Block 2](#)

This course facilitates students' abilities to engage in basic communicative exchanges involving familiar topics such as personal background and needs, social conventions and routine tasks. There is a strong emphasis on vocabulary building.

ESL 34285	0035	2	Basic Conversation II Block 2	1030 - 1120	MTWR		
This course facilitates students' abilities to engage in basic communicative exchanges involving familiar topics such as personal background and needs, social conventions and routine tasks. There is a strong emphasis on vocabulary building.							
ESL 34028	0040	2	Beginning Grammar I Block 1	1030 - 1120	MTWR	EH250	Hudson, Amy
This course introduces entry-level students with no or almost no English to elementary grammar structures using an integrated communicative approach. • To register, please contact the LEAP office.							
ESL 34030	0040	2	Beginning Grammar I Block 1	1530 - 1620	MTWR	EH	
This course introduces entry-level students with no or almost no English to elementary grammar structures using an integrated communicative approach. • To register, please contact the LEAP office.							
ESL 34289	0045	2	Beginning Grammar II Block 2	1230 - 1320	MTWR	EH250	Hudson, Amy
This course continues to build an understanding of elementary grammar structures for students with minimal English using an integrated communicative approach.							
ESL 34291	0045	2	Beginning Grammar II Block 2	1530 - 1620	MTWR		
This course continues to build an understanding of elementary grammar structures for students with minimal English using an integrated communicative approach.							
ESL 34132	0050	1	Beginning Pronunciation I Block 1	1130 - 1220	MW	EH	
Students learn the English sound system through spoken, written and reading exercises incorporating consonants, vowels, and consonant clusters in their most common pronunciations. Concurrent vocabulary-building is emphasized. • To register, please contact the LEAP office.							
ESL 34574	0050	1	Beginning Pronunciation I Block 1	1130 - 1220	MW	EH250	Mortensen,
Students learn the English sound system through spoken, written and reading exercises incorporating consonants, vowels, and consonant clusters in their most common pronunciations. Concurrent vocabulary-building is emphasized. • To register, please contact the LEAP office.							
ESL 34293	0055	1	Beginning Pronunciation II Block 2	1430 - 1520	MW	EH250	Mortensen,
Students continue to learn the English language sound system through spoken, written and reading exercises incorporating consonants, vowels and consonant clusters in their most common pronunciations. Concurrent vocabulary-building is emphasized.							
ESL 34295	0055	1	Beginning Pronunciation II Block 2	1130 - 1220	MW		
Students continue to learn the English language sound system through spoken, written and reading exercises incorporating consonants, vowels and consonant clusters in their most common pronunciations. Concurrent vocabulary-building is emphasized.							
ESL 34140	0110	2	Written Communication I Block 1	0930 - 1020	MTWR	EH107	Sheridan
Students are introduced to writing simple paragraphs on familiar topics with instruction in basic punctuation as well as basic verb tense. Instruction includes joining sentences and making comparisons. Students continue to develop vocabulary and skills in basic grammar.							

• To register, please contact the LEAP office.

ESL 0110 2 Written Communication I 1530 - 1620 MTWR EH
34150 [Block 1](#)

Students are introduced to writing simple paragraphs on familiar topics with instruction in basic punctuation as well as basic verb tense. Instruction includes joining sentences and making comparisons. Students continue to develop vocabulary and skills in basic grammar.

• To register, please contact the LEAP office.

ESL 0120 2 Topics In English 1330 - 1420 MTWR EH107 Curtis, Giana
34153 [Block 1](#)

While focusing on reading and vocabulary, this course enables students to apply basic reading strategies to short texts about non-academic topics to help novice level students increase their English proficiency. • To register, please contact the LEAP office.

ESL 0120 2 Topics In English 1430 - 1520 MTWR EH
34178 [Block 1](#)

While focusing on reading and vocabulary, this course enables students to apply basic reading strategies to short texts about non-academic topics to help novice level students increase their English proficiency. • To register, please contact the LEAP office.

ESL 0130 2 Basic English Communication 1230 - 1320 MTWR EH315 Hudson, Amy
34181 [Block 1](#)

The course is designed for the student to develop the ability to sustain basic conversations about common topics and exchanges encountered in and out of class. Course work includes introductory work in speaking, listening, and pronunciation. • To register, please contact the LEAP office.

ESL 0130 2 Basic English Communication 1230 - 1320 MTWR EH
34184 [Block 1](#)

The course is designed for the student to develop the ability to sustain basic conversations about common topics and exchanges encountered in and out of class. Course work includes introductory work in speaking, listening, and pronunciation. • To register, please contact the LEAP office.

ESL 0141 2 Grammar Foundations I 1430 - 1520 MTWR EH
34188 [Block 1](#)

To register, please contact the LEAP office.

ESL 0141 2 Grammar Foundations I 1130 - 1220 MTWR EH107 Hudson, Amy
34192 [Block 1](#)

This course is a basic English grammar course structured around the simple present, present progressive, expressions of past time, nouns and pronouns. Basic sentence patterns using the verb "to be" and "to have" are emphasized. Grammar is integrated into writing exercises and speaking practice. • To register, please contact the LEAP office.

ESL 0150 1 Pronunciation I 1030 - 1120 TR EH106 Stitt, Leslie
34195 [Block 1](#)

This course familiarizes students with the consonant and vowel sounds used in spoken English. • To register, please contact the LEAP office.

ESL 0150 1 Pronunciation I 1030 - 1120 MW EH
34198 [Block 1](#)

This course familiarizes students with the consonant and vowel sounds used in spoken English. • To register, please contact the LEAP office.

ESL 1210 2 Written Communication II 1330 - 1420 MTWR EH315 Curtis, Giana
34301 [Block 2](#)

Paragraph writing is introduced with topic sentences, supporting details, and concluding sentences. Students expand paragraph length with a variety of non-academic topics and methods of development such as narration and description. Sentence writing and vocabulary building are also emphasized. Students continue to develop their keyboarding skills as well as grammatical skills and usage.

ESL 1210 2 Written Communication II 1330 - 1420 MTWR
34305 [Block 2](#)

Paragraph writing is introduced with topic sentences, supporting details, and concluding sentences. Students expand paragraph length with a variety of non-academic topics and methods of development such as narration and description. Sentence writing and vocabulary building are also emphasized. Students continue to develop their keyboarding skills as well as grammatical skills and usage.

ESL 1220 2 Topics In Learning English 0930 - 1020 MTWR EH315 Curtis, Giana
34311 [Block 2](#)

While focusing on reading and vocabulary, this course enables students to further develop their ability to apply reading strategies to semi-academic topics.

ESL 1220 2 Topics In Learning English 1030 - 1120 MTWR
34313 [Block 2](#)

While focusing on reading and vocabulary, this course enables students to further develop their ability to apply reading strategies to semi-academic topics.

ESL 1230 2 Interpersonal Communication 1230 - 1320 MTWR EH107 Stitt, Leslie
34317 [Block 2](#)

This course is designed for students of English who are increasing the use of their new language to work, study, socialize, and overcome communication barriers. At this level, students gain facility in oral communication over a greater variety of personal and academic topics. Students are required to enroll concurrently in ESL 1250 Pronunciation II.

ESL 1230 2 Interpersonal Communication 1530 - 1620 MTWR
34320 [Block 2](#)

This course is designed for students of English who are increasing the use of their new language to work, study, socialize, and overcome communication barriers. At this level, students gain facility in oral communication over a greater variety of personal and academic topics. Students are required to enroll concurrently in ESL 1250 Pronunciation II.

ESL 1241 2 Grammar Foundations II 1030 - 1120 MTWR EH315 Hudson, Amy
34323 [Block 2](#)

This course builds on skills learned in Grammar Foundations I (ESL 0141). Present perfect and present progressive tenses are introduced. Students begin to work with adjective clauses and the use of modals is expanded. Students are challenged to develop skills in recognizing and correcting grammar errors in written material.

ESL 1241 2 Grammar Foundations II 1430 - 1520 MTWR
34325 [Block 2](#)

This course builds on skills learned in Grammar Foundations I (ESL 0141). Present perfect and present progressive tenses are introduced. Students begin to work with adjective clauses and the use of modals is expanded. Students are challenged to develop skills in recognizing and correcting grammar errors in written material.

ESL 1250 1 Pronunciation II 1430 - 1520 TR
34328 [Block 2](#)

This course familiarizes students with rhythm, intonation, emphasis, and phrasing in spoken English. Co-requisite: ESL 1230 Interpersonal Communication.

ESL 1250 1 Pronunciation II 1130 - 1220 TR EH315 Stitt, Leslie
34330 [Block 2](#)

This course familiarizes students with rhythm, intonation, emphasis, and phrasing in spoken English. Co-requisite: ESL 1230 Interpersonal Communication.

ESL 2310 2 Written Communication III 0930 - 1020 MTWR EH315 Curtis, Giana
34205 [Block 1](#)

Paragraph writing is reviewed. The five paragraph essay model is introduced with simple introduction and conclusion paragraphs and adequately developed body paragraphs. Topics are generally experiential. Students continue to develop their language skills with grammar, punctuation, and vocabulary as they progress to becoming independent writers.

- To register, please contact the LEAP office.

ESL 2310 2 Written Communication III 1330 - 1420 MTWR EH
34208 [Block 1](#)

Paragraph writing is reviewed. The five paragraph essay model is introduced with simple introduction and conclusion paragraphs and adequately developed body paragraphs. Topics are generally experiential. Students continue to develop their language skills with grammar, punctuation, and vocabulary as they progress to becoming independent writers.

- To register, please contact the LEAP office.

ESL 2320 2 Topics for Academic 1330 - 1420 MTWR EH315 Mortensen,
34211 [Block 1](#)

This course will help students increase their English proficiency and vocabulary through application of reading skills and strategies to modified academic texts. • To register, please contact the LEAP office.

ESL 2320 2 Topics for Academic 1430 - 1520 MTWR EH
34214 [Block 1](#)

This course will help students increase their English proficiency and vocabulary through application of reading skills and strategies to modified academic texts. • To register, please contact the LEAP office.

ESL 2330 2 Academic Communication I 1230 - 1320 MTWR EH107 Curtis, Giana
34219 [Block 1](#)

This course is for more advanced learners of English to develop abilities in speaking about a variety of topics for an extended period of time, and understanding and participating in classroom lectures and small-group discussions. Course work includes effective note-taking, vocabulary, and discussion strategies. • To register, please contact the LEAP office.

ESL 2330 2 Academic Communication I 1430 - 1520 MTWR
34221 [Block 1](#)

This course is for more advanced learners of English to develop abilities in speaking about a variety of topics for an extended period of time, and understanding and participating in classroom lectures and small-group discussions. Course work includes effective note-taking, vocabulary, and discussion strategies. • To register, please contact the LEAP office.

ESL 2341 2 Advanced Grammar I 1030 - 1120 MTWR EH107 Curtis, Giana
34225 [Block 1](#)

This course is an in-depth study of the usage and meaning of more advanced English grammar structures including the past and future perfect, active and passive verbs, and noun clauses.

- To register, please contact the LEAP office.

ESL 2341 2 Advanced Grammar I 1530 - 1620 MTWR EH
34229 [Block 1](#)

This course is an in-depth study of the usage and meaning of more advanced English grammar structures including the past and future perfect, active and passive verbs, and noun clauses.

- To register, please contact the LEAP office.

ESL 34232	2351	1	CEL Community I Block 1	1130 - 1220	F	EH	
<p>Students will expand their communication skills in English and increase their understanding of American Culture. Students will meet 1 hour per week in class with an instructor and spend 3 hours per week volunteering for a community organization. Students will receive Community Engaged Learning credit for their volunteer activity in this class.</p> <ul style="list-style-type: none"> To register, please contact the LEAP office. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wvber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 							
ESL 34237	2351	1	CEL Community I Block 1	1130 - 1430	F	EH315	Mortensen,
<p>Students will expand their communication skills in English and increase their understanding of American Culture. Students will meet 1 hour per week in class with an instructor and spend 3 hours per week volunteering for a community organization. Students will receive Community Engaged Learning credit for their volunteer activity in this class.</p> <ul style="list-style-type: none"> To register, please contact the LEAP office. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wvber.edu/ccel/cel-designation.html for a full list of CEL designated courses. 							
ESL 34336	2410	2	Written Communication IV Block 2	0830 - 0920	MTWR		
<p>Students write two-and-a-half page essays on academic topics and continue to develop paragraph writing. Paraphrasing, summarizing, and analyzing are important skills that students practice. Students continue to develop their language skills. Students learn to use teacher conferencing and writing center tutoring to help them in editing and revising their written work. Students are introduced to writing responses and opinions and expressing their insights into the topics.</p>							
ESL 34339	2410	2	Written Communication IV Block 2	1330 - 1420	MTWR	EH107	Sheridan
<p>Students write two-and-a-half page essays on academic topics and continue to develop paragraph writing. Paraphrasing, summarizing, and analyzing are important skills that students practice. Students continue to develop their language skills. Students learn to use teacher conferencing and writing center tutoring to help them in editing and revising their written work. Students are introduced to writing responses and opinions and expressing their insights into the topics.</p>							
ESL 34344	2420	2	Topics - Academic Purposes Block 2	1030 - 1120	MTWR	EH107	Curtis, Giana
<p>This course focuses on academic topics. Students increase their English proficiency and vocabulary through integrated skills approach. Reading texts are only slightly ESL adapted.</p>							
ESL 34348	2420	2	Topics - Academic Purposes Block 2	1430 - 1520	MTWR		
<p>This course focuses on academic topics. Students increase their English proficiency and vocabulary through integrated skills approach. Reading texts are only slightly ESL adapted.</p>							
ESL 34353	2430	2	Academic Communication II Block 2	0930 - 1020	MTWR	EH107	Mortensen,
<p>This course focuses on English language learners' abilities in expressing, supporting, and defending opinions. A variety of semi-academic and academic topics are presented at an increasingly authentic, unsimplified language level.</p>							
ESL 34357	2430	2	Academic Communication II Block 2	1030 - 1120	MTWR		

This course focuses on English language learners' abilities in expressing, supporting, and defending opinions. A variety of semi-academic and academic topics are presented at an increasingly authentic, unsimplified language level.

ESL 2441 2
34360 Advanced Grammar II 0930 - 1020 MTWR SS349 Hudson, Amy
[Block 2](#)

This course is an in-depth study of the usage and meaning of advanced English grammar structures including usage and meaning of infinitives and gerunds, conditionals, and adverb clauses.

ESL 2441 2
34364 Advanced Grammar II 1530 - 1620 MTW EH115
[Block 2](#)

This course is an in-depth study of the usage and meaning of advanced English grammar structures including usage and meaning of infinitives and gerunds, conditionals, and adverb clauses.

ESL 2451 1
34368 CEL Community II 1130 - 1220 F EH315 Mortensen,
[Block 2](#)

Students continue to expand their communication skills in English and increase their understanding of American Culture. Students will meet 1 hour per week in class with an instructor and spend 3 hours per week volunteering for a community organization. Students will receive Community Engaged Learning credit for their volunteer activity in this class.

- CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.wber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

ESL 2451 1
34374 CEL Community II 1130 - 1420 F SS217
[Block 2](#)

Students continue to expand their communication skills in English and increase their understanding of American Culture. Students will meet 1 hour per week in class with an instructor and spend 3 hours per week volunteering for a community organization. Students will receive Community Engaged Learning credit for their volunteer activity in this class.

- CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.wber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

ESL 2750 1
34242 Special Projects Math I TBA TBA Curtis, Giana
[Block 1](#)

Course Fee \$5.00 per credit hour

ESL 2750 2
34246 Special Projects Reading I TBA TBA Curtis, Giana
[Block 1](#)

Course Fee \$5.00 per credit hour

ESL 2750 3
34248 Special Projects Reading I TBA TBA Curtis, Giana
[Block 1](#)

Course Fee \$5.00 per credit hour

ESL 2750 1
34252 Special Projects Reading 1 TBA TBA Curtis, Giana
[Block 1](#)

Course Fee \$5.00 per credit hour

ESL 2750 2
34254 Special Projects/Activities I TBA TBA Curtis, Giana
[Block 1](#)

Course Fee \$5.00 per credit hour

ESL 34258	2750	3	Special Projects/Activities I Block 1	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34261	2750	1	Special Projects/Activities I Block 1	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34303	2750	1	American Cultures I Block 1	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34310	2750	2	American Cultures I Block 1	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34316	2750	3	American Cultures I Block 1	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34338	2750	1	Special Projects Math II Block 2	TBA	TBA	
Course Fee \$5.00 per credit hour						
ESL 34343	2750	2	Special Projects Reading II Block 2	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34349	2750	3	Special Projects Reading II Block 2	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34354	2750	1	Special Projects Reading II Block 2	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34359	2750	2	Special Projects/Activities II Block 2	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34365	2750	3	Special Projects/Activities II Block 2	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34369	2750	1	Special Projects/Activities II Block 2	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						
ESL 34387	2750	1	American Cultures II Block 2	TBA	TBA	Curtis, Giana
Course Fee \$5.00 per credit hour						

ESL 34390	2750	2	American Cultures II Block 2	TBA	TBA		Curtis, Giana
Course Fee \$5.00 per credit hour							
ESL 34392	2750	3	American Cultures II Block 2	TBA	TBA		Curtis, Giana
Course Fee \$5.00 per credit hour							
FIN 33101	1010	3	Personal Finance Full Semester	TBA	TBA		Fan, Yuhong
Personal and family budgeting, installment buying, borrowing money, buying a home, life and property insurance, personal investment, and retirement and estate planning. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.							
FIN 33105	1010	3	Personal Finance Block 2	1730 - 2030	T	WB103	Turner, James
Personal and family budgeting, installment buying, borrowing money, buying a home, life and property insurance, personal investment, and retirement and estate planning.							
FIN 33106	3200	3	Financial Management Full Semester	0930 - 1020	MWF	WB121	Morgan,
Financial analysis, planning and control, working capital management, capital budgeting, and short-term and long-term financing. Student use of computers is required for the preparation of case study material used to enhance the presentation of selected topics presented in the course.							
FIN 33107	3200	3	Financial Management Full Semester	1730 - 2010	T	WB121	Morgan,
Financial analysis, planning and control, working capital management, capital budgeting, and short-term and long-term financing. Student use of computers is required for the preparation of case study material used to enhance the presentation of selected topics presented in the course.							
FIN 33108	3200	3	Financial Management Full Semester	1030 - 1145	TR	WB121	Morgan,
Financial analysis, planning and control, working capital management, capital budgeting, and short-term and long-term financing. Student use of computers is required for the preparation of case study material used to enhance the presentation of selected topics presented in the course.							
FIN 33109	3300	3	Investments Full Semester	0900 - 1015	TR	WB106	Fan, Yuhong
An in-depth study of principles, concepts, and tools used in the investment field as they relate to investment opportunities, mechanics, financial statement analysis, risk, and portfolio management. Computer use is required to access the Dow -Jones market analyzer investment software and in the preparation and analysis of investment portfolios.							
FIN 33111	3350	3	Financial Institutions Full Semester	0900 - 1015	TR	WB120	Morgan,
A study of the functions and significance of the major financial institutions, such as commercial savings institutions, with an emphasis on management problems, regulations, credit appraisal, and loan types.							
FIN 33112	3500	3	Capital Budgeting Full Semester	1030 - 1145	TR	L1106	Turner, James
Capital investment decision-making procedures relative to make/buy, lease/buy, working capital, replacements, and new investment decisions. Involves use of the computer in the analysis of cash flows and capital acquisition alternatives.							

FIN 33253	4410	3	Financial Prob - Investments Full Semester	1200 - 1315	TR	WB106	Fan, Yuhong
Problems in financial management with an emphasis on investments. Use of financial software and computers is an integral part of problem solutions.							
FIN 33258	4860	3	Finance Internship Full Semester	TBA	TBA		Malone, David
A structured professional-level field experience. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through finance courses.							
FL 34490	3320	3	European Language & Full Semester	1230 - 1320	MWF	EH115	Mathews, Tom Trimble, John Peckenpaugh,
Course Fee \$6.00							
FL 34683	4340	3	Foreign Language Acquisition Full Semester	TBA	TBA		Mathews, Tom
Course Fee \$6.00							
FL 34413	4400	3	Methods of Teaching For Full Semester	1130 - 1220	MW	EH104	Trimble, John
Course Fee \$6.00							
FL 34660	4810	1	A&H Leadership Lecture Full Semester	1200 - 1250	T	BC317	Zublin,
FL 34530	4830	3	Directed Readings Full Semester	TBA	TBA		Peckenpaugh,
FL 34200	4990	0.5	Senior Assessment Full Semester	TBA	TBA	OL	Peckenpaugh,
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
FRCH 34108	1020	3	Second Semester French Full Semester	0930 - 1020	MWF	EH104	Peckenpaugh,
Course Fee \$6.00							
FRCH 34513	1020	3	Second Semester French Full Semester	1230 - 1320	MWF	EH106	Hansen,
Course Fee \$6.00							
FRCH 34126	2020	3	HU Fourth Semester French Full Semester	1130 - 1220	MWF	EH105	Hansen, Cheryl
Course Fee \$6.00							
FRCH 34128	3160	3	Intro to French Literature Full Semester	1030 - 1120	MWF	EH105	Hansen, Cheryl
Course Fee \$6.00							
FRCH 34515	3220	3	Phonetics & Phonology Full Semester	0900 - 1015	TR	EH105	Hansen, Cheryl

Course Fee \$6.00

FRCH 3320 3 European Language & 1230 - 1320 MWF EH115 Mathews, Tom
34131 [Full Semester](#) Trimble, John
Peckenpaugh,

Course Fee \$6.00

FRCH 3630 3 Short Stories 1130 - 1220 MWF EH106 Hansen,
34157 [Full Semester](#)

Course Fee \$6.00

FRCH 4710 3 Business Language II 1030 - 1145 TR EH105 Hansen, Cheryl
34514 [Full Semester](#)

Course Fee \$6.00

GEO 1030 3 PS Earthquakes & Volcanoes 1130 - 1220 MWF LL124 Summers, Sara
31919 [Full Semester](#)

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate tectonics. Development of problem solving and analytical thinking skills are emphasized through homework assignments related to geologic processes. Three lectures per week.

GEO 1030 3 PS Earthquakes & Volcanoes 0930 - 1020 MWF LL124 Summers, Sara
31920 [Full Semester](#)

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate tectonics. Development of problem solving and analytical thinking skills are emphasized through homework assignments related to geologic processes. Three lectures per week.

GEO 1030 3 PS Earthquakes & Volcanoes 0900 - 1015 TR LL124 Nielsen, Greg
31921 [Full Semester](#)

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate tectonics. Development of problem solving and analytical thinking skills are emphasized through homework assignments related to geologic processes. Three lectures per week.

GEO 1030 3 PS Earthquakes & Volcanoes 1030 - 1145 TR LL124 Nielsen, Greg
31922 [Full Semester](#)

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate tectonics. Development of problem solving and analytical thinking skills are emphasized through homework assignments related to geologic processes. Three lectures per week.

GEO 1030 3 PS Earthquakes & Volcanoes 1730 - 2010 R D02324 Larsen, David
32963 [Full Semester](#)

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate tectonics. Development of problem solving and analytical thinking skills are emphasized through homework assignments related to geologic processes. Three lectures per week.

GEO 1030 3 PS Earthquakes & Volcanoes TBA TBA OL Hernandez,
32967 [Full Semester](#)

The causes, distribution, and effects of earthquakes and volcanoes within the framework of global plate tectonics. Development of problem solving and analytical thinking skills are emphasized through homework assignments related to geologic processes. Three lectures per week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

GEO 1060 3 PS Environmental 1730 - 2010 T D02324 Larsen, David
32966 [Full Semester](#)

The scientific study of the interaction of humans and earth systems including topics of natural hazards; soil, water, energy and mineral resources; and issues of global change. Three lectures per week.

GEO 32968	1060	3	PS Environmental Full Semester	TBA	TBA	OL	Matyjasik,
<p>The scientific study of the interaction of humans and earth systems including topics of natural hazards; soil, water, energy and mineral resources; and issues of global change. Three lectures per week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.</p>							
GEO 31924	1065	1	Environmental Geosciences Full Semester	1330 - 1620	M	SL320	Matyjasik,
<p>Course Fee \$10.00</p>							
GEO 31926	1110	3	PS Dynamic Earth: Physical Full Semester	0900 - 1015	TR	SL320	Summers, Sara
<p>Fundamental principles of geology emphasizing physical aspects of the Earth including earth materials, plate tectonics, and the effects of water, wind and ice on the Earth's surface. Useful for all students, and recommended as the first geology course for students with majors/minors in geosciences, science teaching, archaeology, and pre-engineering. Three lectures per week. Optional field trip to observe local geologic features.</p>							
GEO 31927	1110	3	PS Dynamic Earth: Physical Full Semester	1200 - 1315	TR	LL124	Summers, Sara
<p>Fundamental principles of geology emphasizing physical aspects of the Earth including earth materials, plate tectonics, and the effects of water, wind and ice on the Earth's surface. Useful for all students, and recommended as the first geology course for students with majors/minors in geosciences, science teaching, archaeology, and pre-engineering. Three lectures per week. Optional field trip to observe local geologic features.</p>							
GEO 31931	1110	3	PS Dynamic Earth: Physical Full Semester	1730 - 2010	T	SL320	Barker, Helen
<p>Fundamental principles of geology emphasizing physical aspects of the Earth including earth materials, plate tectonics, and the effects of water, wind and ice on the Earth's surface. Useful for all students, and recommended as the first geology course for students with majors/minors in geosciences, science teaching, archaeology, and pre-engineering. Three lectures per week. Optional field trip to observe local geologic features.</p>							
GEO 32969	1110	3	PS Dynamic Earth: Physical Full Semester	TBA	TBA	OL	Matyjasik,
<p>Fundamental principles of geology emphasizing physical aspects of the Earth including earth materials, plate tectonics, and the effects of water, wind and ice on the Earth's surface. Useful for all students, and recommended as the first geology course for students with majors/minors in geosciences, science teaching, archaeology, and pre-engineering. Three lectures per week. Optional field trip to observe local geologic features. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.</p>							
GEO 31936	1115	1	PS Physical Geology Lab Full Semester	1330 - 1620	T	SL328	Summers, Sara
<p>Course Fee \$10.00</p>							
GEO 31939	1130	3	PS Intro to Meteorology Full Semester	1230 - 1320	MWF	LL124	Hallin, Stephen
<p>Survey of atmospheric processes that create weather. Topics include solar radiation, temperature, moisture, pressure, wind, storm systems, weather forecasting, and air pollution. Problem solving skills and use of satellite imagery included. Three lectures per week.</p>							
GEO 31778	1220	4	Historical Geology Full Semester	1030 - 1120	MWF	LL124	Ford, Rick Balgord,
<p>The history of the Earth and the methods used to interpret this history. Short field trips required.</p>							

GEO 31780	1220	0	Historical Geology Lab Full Semester	1330 - 1620	W	SL328	Ford, Rick Balgord,
The history of the Earth and the methods used to interpret this history. Short field trips required.							
GEO 31782	1220	0	Historical Geology Lab Full Semester	1330 - 1620	R	SL328	Ford, Rick Balgord,
The history of the Earth and the methods used to interpret this history. Short field trips required.							
GEO 32237	2600	1	Laboratory Safety Full Semester	1230 - 1320	W	LL129	Wachocki,
An interdisciplinary, team-taught course that will be an overview of the major chemical, biological and physical safety issues related to science laboratories and field work. Class will meet once per week and will be taught in a lecture/demonstration format.							
GEO 32873	3010	3	Oceanography & Earth Full Semester	1130 - 1220	MWF	SL320	Ford, Rick
Study of the world's oceans as a framework for examining the major issues in Earth system science. Topics include plate tectonics and the origin of ocean basins, atmosphere-ocean linkages and feedbacks, El Niño events, the ocean's role in biogeochemical cycles, structure and organization of marine ecosystems, and the scientific basis for understanding human impacts on marine systems. Three lectures per week.							
GEO 31943	3550	4	Sedimentology and Full Semester	1230 - 1320 1330 - 1620	MWF F	SL320 SL332	Balgord,
The processes, origin, classification, identification, and basic petrology of sedimentary rocks and the principles, concepts, and applications of stratigraphy. Field trips required. Three lectures and one three-hour lab per week.							
GEO 31947	3570	3	Foundations of Science Educ Full Semester	1030 - 1145	TR	LL230	Claesgens,
A thorough investigation of research in science learning and curricular standards at the state and national levels. Foundations of the philosophy of science and scientific inquiry as applicable to science teaching at the secondary level. This course serves as a foundation to a preservice science teacher's education coursework.							
GEO 31956	3880	4	Groundwater Full Semester	0930 - 1020 1330 - 1620	MWF W	SL320 SL320	Matyjasik,
Origin, occurrence, behavior, and use of groundwater, with special emphasis on practical applications in Utah. Three lectures and one three hour lab per week.							
GEO 31957	4150	3	Environmental Assessment Full Semester	0830 - 0920	MWF	SL320	Matyjasik,
Interdisciplinary study of geology applied to transport of contaminants in groundwater, environmental site assessment and remediation. Three hours of lecture per week.							
GEO 31970	4220	4	Technical and Appli Issues Full Semester	0900 - 1015 1330 - 1620	TR T	SL332 SL329	Hernandez,
Course Fee \$40.00							
GEO 31971	4300	4	Igneous/Metamorphic Full Semester	1030 - 1120 1330 - 1620	MWF T	SL320 SL332	Yonkee,
The origin, classification, and identification of igneous and metamorphic rocks, and understanding of igneous and metamorphic processes. Laboratory includes analysis of rocks in thin section and an introduction to optical mineralogy. Three lectures and one three-hour lab per week.							
GEO 31972	4400	4	Remote Sensing II Full Semester	1200 - 1315 1330 - 1620	TR R	SL320 SL329	Hernandez,

Course Fee \$40.00

GEO 32987	4750 3	Tectonics of U.S. Cordillera Full Semester	1330 - 1420	M	SL332	Yonkee,
Required Field Trip: April 30-May 7, 2016. Est. Cost \$400						
GEO 31974	4800 1	Independent Research Full Semester	TBA	TBA		Balgord,
GEO 31975	4800 2	Independent Research Full Semester	TBA	TBA		Balgord,
GEO 31977	4800 3	Independent Research Full Semester	TBA	TBA		Balgord,
GEO 31978	4800 1	Independent Research Full Semester	TBA	TBA		Ford, Rick
GEO 31979	4800 2	Independent Research Full Semester	TBA	TBA		Ford, Rick
GEO 31980	4800 3	Independent Research Full Semester	TBA	TBA		Ford, Rick
GEO 31982	4800 1	Independent Research Full Semester	TBA	TBA		Hernandez,
GEO 31983	4800 2	Independent Research Full Semester	TBA	TBA		Hernandez,
GEO 31984	4800 3	Independent Research Full Semester	TBA	TBA		Hernandez,
GEO 31985	4800 1	Independent Research Full Semester	TBA	TBA		Matyjasik,
GEO 31987	4800 2	Independent Research Full Semester	TBA	TBA		Matyjasik,
GEO 31988	4800 3	Independent Research Full Semester	TBA	TBA		Matyjasik,

GEO 31989	4800	1	Independent Research Full Semester	TBA	TBA		Yonkee,
GEO 31990	4800	2	Independent Research Full Semester	TBA	TBA		Yonkee,
GEO 31992	4800	3	Independent Research Full Semester	TBA	TBA		Yonkee,
GEO 35127	4890	3	Cooperative Work Experience Full Semester	TBA	TBA		Hernandez,
GEO 34693	4970	2	Senior Thesis Full Semester	TBA	TBA		Hernandez,
GEOG 32825	1000	3	PS Natural Environmnt of Full Semester	1200 - 1315	TR	SS318	Ewert, Eric
A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.							
GEOG 32829	1000	3	PS Natural Environmnt of Full Semester	0900 - 1015	TR	SS318	Rich, Julie
A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.							
GEOG 32903	1000	3	PS Natural Environmnt of Full Semester	1730 - 2010	T	SS318	Richards, Paul
A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.							
GEOG 33154	1000	3	PS Natural Environmnt of Full Semester	0930 - 1020	MWF	SS318	Breen, David
A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.							
GEOG 33156	1000	3	PS Natural Environmnt of Full Semester	1030 - 1120	MWF	SS318	Breen, David
A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.							
GEOG 33159	1000	3	PS Natural Environmnt of Full Semester	1030 - 1145	TR	SS318	Jimenez,
A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.							
GEOG 33546	1000	3	PS Natural Environmnt of Full Semester	1030 - 1145	TR	D02112	Hadfield,

A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.

GEOG 1000 3 PS Natural Environment of 1200 - 1315 TR D02112 Hadfield,
33547 [Full Semester](#)

A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution.

GEOG 1000 3 PS Natural Environment of TBA TBA OL Ewert, Eric
33552 [Full Semester](#)

A study of the interrelated systems that constitute the earth's surface environment, e.g., landforms, weather, climate, natural vegetation, hydrology, and soils, and their integrated patterns of world distribution. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

GEOG 1300 3 SS/DV Places & Peoples 0830 - 0920 MWF SS390 Bryson,
32817 [Full Semester](#)

The study of different places, countries, and regions of the world. Addresses topics relating to natural environment, ethnic diversity, and regional differences in subjects related to culture, gender, age, class, social structure, spatial organization, and economic activities. Current social conditions within the world's major culture realms are analyzed and compared.

GEOG 1300 3 SS/DV Places & Peoples 0930 - 1020 MWF SS390 Bryson,
32820 [Full Semester](#)

The study of different places, countries, and regions of the world. Addresses topics relating to natural environment, ethnic diversity, and regional differences in subjects related to culture, gender, age, class, social structure, spatial organization, and economic activities. Current social conditions within the world's major culture realms are analyzed and compared.

GEOG 1300 3 SS/DV Places & Peoples 0900 - 1015 TR SS390 Jimenez,
33158 [Full Semester](#)

The study of different places, countries, and regions of the world. Addresses topics relating to natural environment, ethnic diversity, and regional differences in subjects related to culture, gender, age, class, social structure, spatial organization, and economic activities. Current social conditions within the world's major culture realms are analyzed and compared.

GEOG 1300 3 SS/DV Places & Peoples 0900 - 1015 TR D02112 Hadfield,
33548 [Full Semester](#)

The study of different places, countries, and regions of the world. Addresses topics relating to natural environment, ethnic diversity, and regional differences in subjects related to culture, gender, age, class, social structure, spatial organization, and economic activities. Current social conditions within the world's major culture realms are analyzed and compared.

GEOG 1300 3 SS/DV Places & Peoples 1730 - 2010 R D02325 Hafen, Robbin
33550 [Full Semester](#)

The study of different places, countries, and regions of the world. Addresses topics relating to natural environment, ethnic diversity, and regional differences in subjects related to culture, gender, age, class, social structure, spatial organization, and economic activities. Current social conditions within the world's major culture realms are analyzed and compared.

GEOG 1300 3 SS/DV Places & Peoples TBA TBA OL Dorsey, Bryan
33553 [Full Semester](#)

The study of different places, countries, and regions of the world. Addresses topics relating to natural environment, ethnic diversity, and regional differences in subjects related to culture, gender, age, class, social structure, spatial organization, and economic activities. Current social conditions within the world's major culture realms are analyzed and compared. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

GEOG 1300 33620	3	SS/DV Places & Peoples Full Semester	1730 - 2010	W	SS390	Richards, Paul
The study of different places, countries, and regions of the world. Addresses topics relating to natural environment, ethnic diversity, and regional differences in subjects related to culture, gender, age, class, social structure, spatial organization, and economic activities. Current social conditions within the world's major culture realms are analyzed and compared.						
GEOG 1400 32813	3	PS-Global Warm Myths, Full Semester	0900 - 1015	TR	SS048	Bedford, Dan
GEOG 1400 32814	3	PS-Global Warm Myths, Full Semester	1030 - 1145	TR	SS048	Bedford, Dan
GEOG 1520 32822	3	SS/DV Geog of U.S. & Full Semester	1030 - 1145	TR	SS390	Bryson,
Addresses topics relating to the area's natural environment, ethnic diversity, and regional differences in such subjects as culture, gender, age, class, social structure, spatial organization, and economic activities. Present social and cultural conditions within the United States and Canada are analyzed and compared.						
GEOG 1520 33554	3	SS/DV Geog of U.S. & Full Semester	TBA	TBA	OL	Ewert, Eric
Addresses topics relating to the area's natural environment, ethnic diversity, and regional differences in such subjects as culture, gender, age, class, social structure, spatial organization, and economic activities. Present social and cultural conditions within the United States and Canada are analyzed and compared. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
GEOG 2920 32845	3	Peru: Intntl Comm Project Full Semester	1330 - 1610	W	ET126	Rich, Julie
GEOG 3060 32811	3	World Environmental Issues Full Semester	1200 - 1315	TR	SS390	Dorsey, Bryan
A study of global and local environmental issues such as changing air and water quality, food production, waste management, and other topics. The course identifies strategies for creating healthier and more sustainable ways of living within our natural and built environments.						
GEOG 3090 32815	3	Arctic & Alpine Environments Full Semester	0930 - 1020	MWF	SS333	Bedford, Dan
An examination of the physical environments of high altitude and high latitude places, the ways in which humans interact with these environments, and their broader roles within the large Earth systems. Topics will include causes and consequences of avalanches, climatic characteristics of the Arctic, glacier behavior, sea ice, and the responses of human physiology to high altitudes.						
GEOG 3210 32823	3	Urban Geography Full Semester	1130 - 1220	MWF	SS333	Bryson,
The study of cities as elements of the landscape, their distribution, location, and structure, as related to their physical setting, economic function, and cultural inheritance.						
GEOG 3360 32826	3	Economic Geography Full Semester	0900 - 1015	TR	SS333	Ewert, Eric
The spatial structure of the world's resources, production, commerce, and economic problems.						
GEOG 3460 32828	3	Advanced Cartography and Full Semester	1030 - 1145	TR	SS333	Ewert, Eric

The advanced study of maps and their role in portraying geographic data. Emphasis will be placed on various digital (computer and computer-aided) mapping techniques that categorize geographic data and illustrate this information in map form. The course will also examine cartographic visualization, databases, and production. One lecture and two 3-hour labs per week.

GEOG 3590 32900	3	Geography Of Europe Full Semester	1730 - 2010	M	SS333	Gurgel, Klaus
Addresses topics relating to Europe's natural environment, ethnic diversity, and regional differences in culture, gender, age, class, social structure, wealth, spatial organization, and economic activities. Current issues and social conditions within Europe and its major subdivisions are discussed and analyzed.						
GEOG 3600 32816	3	Quant Methods in Geography Full Semester	1030 - 1120	MWF	SS333	Bedford, Dan
The gathering and analysis of spatial data. Hypothesis testing and the use of selected computer statistical packages. Two lectures and one 3-hour lab a week.						
GEOG 4420 32812	3	CEL Adv Urban & Regional Full Semester	1330 - 1445	TR	SS333	Dorsey, Bryan
A study of the enabling legislation for planning, zoning laws and ordinances, rezoning and review processes, zoning problems, and the ramifications of urban growth. The preparation, financing, citizen participation and evaluation of land use pertaining to general plans. Class groups will prepare, critique, and present a draft urban general plan. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wvber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
GEOG 4800 33168	1	Individual Research Full Semester	TBA	TBA		Dorsey, Bryan
A personalized course designed to foster individual research and scientific writing.						
GEOG 4800 33170	2	Individual Research Full Semester	TBA	TBA		Dorsey, Bryan
A personalized course designed to foster individual research and scientific writing.						
GEOG 4800 33172	3	Individual Research Full Semester	TBA	TBA		Dorsey, Bryan
A personalized course designed to foster individual research and scientific writing.						
GEOG 4800 33175	1	Individual Research Full Semester	TBA	TBA		Bedford, Dan
A personalized course designed to foster individual research and scientific writing.						
GEOG 4800 33176	2	Individual Research Full Semester	TBA	TBA		Bedford, Dan
A personalized course designed to foster individual research and scientific writing.						
GEOG 4800 33178	3	Individual Research Full Semester	TBA	TBA		Bedford, Dan
A personalized course designed to foster individual research and scientific writing.						
GEOG 4800 33184	1	Individual Research Full Semester	TBA	TBA		Bryson,
A personalized course designed to foster individual research and scientific writing.						
GEOG 4800 33187	2	Individual Research Full Semester	TBA	TBA		Bryson,

			A personalized course designed to foster individual research and scientific writing.			
GEOG 4800 33193	3	Individual Research Full Semester	TBA	TBA	Bryson,	
			A personalized course designed to foster individual research and scientific writing.			
GEOG 4800 33199	1	Individual Research Full Semester	TBA	TBA	Ewert, Eric	
			A personalized course designed to foster individual research and scientific writing.			
GEOG 4800 33202	2	Individual Research Full Semester	TBA	TBA	Ewert, Eric	
			A personalized course designed to foster individual research and scientific writing.			
GEOG 4800 33207	3	Individual Research Full Semester	TBA	TBA	Ewert, Eric	
			A personalized course designed to foster individual research and scientific writing.			
GEOG 4800 33212	1	Individual Research Full Semester	TBA	TBA	Rich, Julie	
			A personalized course designed to foster individual research and scientific writing.			
GEOG 4800 33249	2	Individual Research Full Semester	TBA	TBA	Rich, Julie	
			A personalized course designed to foster individual research and scientific writing.			
GEOG 4800 33251	3	Individual Research Full Semester	TBA	TBA	Rich, Julie	
			A personalized course designed to foster individual research and scientific writing.			
GEOG 4890 33255	1	Cooperative Work Experience Full Semester	TBA	TBA	Dorsey, Bryan	
			Open to all students in Geography who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. A maximum of six credit hours will be accepted toward a major in geography.			
GEOG 4890 33257	2	Cooperative Work Experience Full Semester	TBA	TBA	Dorsey, Bryan	
			Open to all students in Geography who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. A maximum of six credit hours will be accepted toward a major in geography.			
GEOG 4890 33260	3	Cooperative Work Experience Full Semester	TBA	TBA	Dorsey, Bryan	
			Open to all students in Geography who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. A maximum of six credit hours will be accepted toward a major in geography.			
GEOG 4890 33263	1	Cooperative Work Experience Full Semester	TBA	TBA	Ewert, Eric	
			Open to all students in Geography who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. A maximum of six credit hours will be accepted toward a major in geography.			

GEOG 4890 33265	2	Cooperative Work Experience Full Semester	TBA	TBA		Ewert, Eric
Open to all students in Geography who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. A maximum of six credit hours will be accepted toward a major in geography.						
GEOG 4890 33267	3	Cooperative Work Experience Full Semester	TBA	TBA		Ewert, Eric
Open to all students in Geography who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. A maximum of six credit hours will be accepted toward a major in geography.						
GEOG 4950 32917	1	Adv Regional Field Studies Block 2	TBA	TBA		Dorsey, Bryan
Cost: \$70.00 Field Trip - San Rafael Swell, Central Utah, April 14-17. Must sign statement of understanding.						
GERT 1010 32580	3	SS Introduction to Full Semester	0900 - 1015	TR	SS121	Green, Millie
A study of physical, psychological, social-psychological, and social dimensions of aging and the application of principles and strategies to facilitate adaptation to aging. Emphasis is placed on methods of gathering knowledge, the current knowledge base, and strategies for adaptation in the later stages of life cycle.						
GERT 1010 32597	3	SS Introduction to Full Semester	1730 - 2020	M	SS227	Green, Millie
A study of physical, psychological, social-psychological, and social dimensions of aging and the application of principles and strategies to facilitate adaptation to aging. Emphasis is placed on methods of gathering knowledge, the current knowledge base, and strategies for adaptation in the later stages of life cycle.						
GERT 2220 32620	3	Intro to Social Gerontology Full Semester	0930 - 1020	MWF	SS101	Green, Millie
A scientific study of social and psychological aging and the application of principles and strategies to facilitate adaptation to aging. The focus is on methods and systems for gathering data, demography of aging, social theoretical perspectives, psychological effects of aging, aging and the economy, and government and the politics of aging.						
GERT 3000 32648	3	Death And Dying Full Semester	1200 - 1315	TR	SS121	Segovia-
An in-depth study of death, death-related issues and social institutions and practices dealing with death in American society, with special emphasis on the social processes surrounding death and constructive responses to death and dying.						
GERT 3500 32651	3	Welfare & Geront Policy Dev Full Semester	1730 - 2010	R	SS121	Pressey, Sean
The history, mission, philosophy and human service aspects used in the development of social work/gerontology as a profession will be covered. Examples of social, public and social welfare policy will be identified and studied. Knowledge of local, state, and federal legislation, professional organizations, and membership organizations will assist in review of lobby, funding and implementation practices used in meeting human service needs. Methods for the political and organizational analysis of processes and policy will be covered.						
GERT 3600 32253	3	Social Statistics Full Semester	TBA	TBA	OL	Kennedy,
Introduction to analysis and presentation of data. • To access online course materials, please log into your student portal at weber.edu and select your student services tab.						
GERT 3600 32652	3	Social Statistics Full Semester	1130 - 1220	MWF	SS101	Kennedy,

Introduction to analysis and presentation of data. • To access online course materials, please log into your student portal at w eber.edu and select your student services tab.

GERT 3600 3 Social Statistics 1730 - 2020 M SS121 Kennedy,
32653 [Full Semester](#)

GERT 3600 3 Social Statistics 1730 - 2030 W SS121 Kennedy,
32970 [Block 2](#)

Introduction to analysis and presentation of data. • To access online course materials, please log into your student portal at w eber.edu and select your student services tab.

GERT 4860 2 Introductory Field Practicum 1430 - 1540 M SS101 Vigil, Steven
32752 [Full Semester](#)

Course Fee \$10.00

GERT 4861 2 Advanced Field Practicum 1430 - 1540 M SS101 Vigil, Steven
32753 [Full Semester](#)

Course Fee \$10.00

GERT 4862 2 Specialized Field Practicum 1430 - 1540 M SS101 Vigil, Steven
32756 [Full Semester](#)

Course Fee \$10.00

GERT 4990 2 Senior Seminar 1430 - 1540 M SS101 Vigil, Steven
32757 [Full Semester](#)

Preparation and discussion of gerontology concepts and topics. Information and techniques for obtaining a job and selecting a graduate school. • Instructor approval is required. Contact the SE department for more information 801-626-6157 tracyhicks@w eber.edu or Steve Vigil at svigil@w eber.edu.

GRMN 1020 3 Second Semester German 0830 - 0920 MWF EH104 Peckenpaugh,
34159 [Full Semester](#)

Course Fee \$6.00

GRMN 1020 3 Second Semester German 1030 - 1120 MWF EH104 Peckenpaugh,
34161 [Full Semester](#)

Course Fee \$6.00

GRMN 1020 3 Second Semester German 1230 - 1320 MWF EH117 Szalay, Eva
34165 [Full Semester](#)

Course Fee \$6.00

GRMN 2020 3 HU Fourth Semester German 0930 - 1020 MWF EH117 Szalay, Eva
34171 [Full Semester](#)

Course Fee \$6.00

GRMN 3160 3 Intro To German Literature 0830 - 0920 MWF EH117 Szalay, Eva
34215 [Full Semester](#)

Course Fee \$6.00

GRMN 3320 3 European Language & 1230 - 1320 MWF EH115 Mathew s, Tom
34524 [Full Semester](#) Trimble, John

Course Fee \$6.00

Peckenpaugh,

GRMN 3570 34526	3	Culture of German Cities Full Semester	1030 - 1120	MWF	EH117	Szalay, Eva
Course Fee \$6.00						
GRMN 3630 34243	3	Fairy Tales and Youth Lit Full Semester	0900 - 1015	TR	EH104	Peckenpaugh,
Course Fee \$6.00						
GRMN 4850 34687	6	Study Abroad Full Semester	TBA	TBA		Peckenpaugh,
GRMN 4850 34688	6	Study Abroad Full Semester	TBA	TBA		Peckenpaugh,
HAS 3000 30758	3	The Health Care System Full Semester	TBA	TBA	OL	Dahlkemper,
A study of the U.S. healthcare system to help students understand the critical issues facing healthcare in its ever-changing environment and to gain a sense of the complex multidimensional nature of healthcare delivery in the United States. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.						
HAS 3000 30759	3	The Health Care System Full Semester	TBA	TBA	OL	Johnson, Ken
A study of the U.S. healthcare system to help students understand the critical issues facing healthcare in its ever-changing environment and to gain a sense of the complex multidimensional nature of healthcare delivery in the United States. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.						
HAS 3000 30760	3	The Health Care System Full Semester	TBA	TBA	OL	Cottle, Brian
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.						
HAS 3000 31468	3	The Health Care System Full Semester	1730 - 2010	M	MH332	Cottle, Brian
A study of the U.S. healthcare system to help students understand the critical issues facing healthcare in its ever-changing environment and to gain a sense of the complex multidimensional nature of healthcare delivery in the United States.						
HAS 3000 35083	3	The Health Care System Full Semester	TBA	TBA	OL	Cassel,
HAS 3020 30762	3	Health Care Marketing Full Semester	TBA	TBA	OL	Garr, Lindsay
This course outlines the application of marketing principles to health care organizations and the public health arena. Students will apply those principles in the development of a marketing plan. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.						
HAS 3020 31474	3	Health Care Marketing Full Semester	1430 - 1710	M	MH222	Garr, Lindsay
This course outlines the application of marketing principles to health care organizations and the public health arena. Students will apply those principles in the development of a marketing plan.						

HAS 30763	3150	3	Com Health Agencies & Full Semester	TBA	TBA	OL	Johnson, Ken
<p>An overview of public and community health including history, management, prevention and epidemiology of disease. Emphasis on the role of community and government health agencies regarding health promotion and disease prevention activities. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.</p>							
HAS 31476	3150	3	Com Health Agencies & Full Semester	1430 - 1710	T	MH332	Johnson, Ken
<p>An overview of public and community health including history, management, prevention and epidemiology of disease. Emphasis on the role of community and government health agencies regarding health promotion and disease prevention activities.</p>							
HAS 31479	3190	3	Cultural Diversity in Patient Full Semester	1430 - 1710	W	MH222	Jones, Kristi
<p>This course is an introduction to patient or client education skills and theory. It also focuses on health traditions of culturally diverse clients and how those traditions must be considered during effective patient education. In particular, the course will move from the general health traditions of world populations and religions, to the more specific behaviors and expectations of U.S. populations. Gender, age, and class will all be considered in the studies.</p>							
HAS 30766	3230	3	Health Communication Full Semester	TBA	TBA	OL	Buker, Macey
<p>A broad examination of communication theory, application, and research in health care delivery and management. Examines many different levels and channels of communication including the development and application of interpersonal communication, small group communication and teamwork, organizational communication, communication ethics, leadership, and motivation skills in dealing with health care providers, staff, and consumers in a variety of health care environments. Cross-listed with COMM 3230. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.</p>							
HAS 30770	3230	3	Health Communication Full Semester	TBA	TBA	OL	Tripp, Ryan
<p>To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.</p>							
HAS 31481	3230	3	Health Communication Full Semester	1430 - 1710	W	MH117	Moss, Cory
<p>A broad examination of communication theory, application, and research in health care delivery and management. Examines many different levels and channels of communication including the development and application of interpersonal communication, small group communication and teamwork, organizational communication, communication ethics, leadership, and motivation skills in dealing with health care providers, staff, and consumers in a variety of health care environments. Cross-listed with COMM 3230.</p>							
HAS 31482	3240	3	Human Resource Developmnt Full Semester	1730 - 2010	M	MH222	Buker, Macey
<p>Study of human resource principles and practices in Health Care facilities. The general topics include: job analysis and work flows, compensation, recruitment and selection, performance appraisals, discipline, legal environment, unions, safety and health.</p>							
HAS 31484	3260	3	Administrative/Supervisor Full Semester	1730 - 2010	R	MH332	Cottle, Brian
<p>Basic theories and concepts of management. Emphasis is on individual and group behavior, interpersonal skills, decision making, leadership theory, planned change, motivation, teamwork, organizational design and culture within the context of the health care organization.</p>							
HAS 31485	3750	3	Health Care Financial Full Semester	1730 - 2010	W	MH304	Buker, Macey

This course is designed to build upon the concepts introduced in basic accounting courses and develop proficiency in applying administrative financial techniques in health care decision making.

HAS 4160 30772	3	Medical Practice Management	TBA	TBA	OL	Cottle, Brian
		Full Semester				
		Covers the fundamentals of group practice and ambulatory care management. Includes leadership, planning, marketing, IT, business operations, physician/hospital relationships, and basic principles of management applied to the out-patient setting. This is an elective course for HAS students. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.				
HAS 4320 30774	3	Health Care Economics/Policy	TBA	TBA	OL	Buker, Macey
		Full Semester				
		Discussion and analysis of the economic models controlling healthcare markets with subsequent investigation of the complex federal, state, and local policies and policymaking processes which result from those models in U.S. healthcare systems. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.				
HAS 4400 30775	3	Legal/Ethical Aspects Hlth	TBA	TBA	OL	Buker, Macey
		Full Semester				
		Review of legal responsibilities of physicians, other healthcare workers, and healthcare institutions and means by which health-related laws and regulations are developed and implemented. Issues involved in healthcare professional ethics are discussed and evaluated. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.				
HAS 4420 30776	3	Clinical Instructional Skills	TBA	TBA	OL	Henderson,
		Full Semester				
		Designed to provide individuals with skills necessary for the implementation of instruction. Presentation practice is provided with peer evaluation and feedback. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.				
HAS 4520 31486	2	Long-term Care	1730 - 2100	T	MH222	Snow ball, Kelly
		Block 1				
		Application of health administration core curriculum to specific practice issues in the long-term care setting. Setting-specific organization structures, relationships with healthcare providers, services offered, financial management issues, and regulatory issues are investigated.				
HAS 4525 31487	1	Health Facility Operations	1730 - 1920	T	MH327	Moss, Cory
		Block 2				
		A review of long-term care facility operations utilizing computer-based simulations. Teams of students make operational decisions utilizing financial statements, census reports, staffing schedules and other relevant factors. Prepares students for specific types of situations and questions encountered on the long-term care administrator licensing examination.				
HAS 4620 31490	3	International Health Care	1430 - 1710	R	MH327	Moss, Cory
		Full Semester				
		This course is designed to explore health and health care systems in countries other than the United States. Emphasis will be directed toward illnesses and treatments, health promotion, environmental and economic issues, governmental infrastructures that support health, and cultural considerations. The course will be targeted to the professional interested in international health information and experiences.				
HAS 4740 31496	1	Senior Seminar	1430 - 1710	W	MH332	Cottle, Brian
		Full Semester				
		A capstone course for seniors designed to provide integration and application of theory through the use of case study analysis. Departmental approval required.				
HAS 4741 31493	3	Senior Seminar Capstone	1430 - 1710	W	MH332	Cottle, Brian
		Full Semester				

A capstone course for seniors designed to provide integration and application of theory through the use of case study analysis, competency assessment, interaction with current practitioners, individual and team projects. Students will be provided with resources to assess and enhance their competencies in the various functional areas of health administration.

HAS 31497	4860	3	Practicum/Internship Full Semester	TBA	TBA		Moss, Cory
Provides opportunities for observation, participation and practical application of administrative and management skills in the institutional setting. Departmental approval required.							
HAS 31498	4860	4	Practicum/Internship Full Semester	TBA	TBA		Shaw, Pat
Provides opportunities for observation, participation and practical application of administrative and management skills in the institutional setting. Departmental approval required.							
HAS 31500	4860	6	Practicum/Internship Full Semester	TBA	TBA		Moss, Cory
Provides opportunities for observation, participation and practical application of administrative and management skills in the institutional setting. Departmental approval required.							
HIM 30785	2000	3	Intro Health Info Systems/Sett Full Semester	TBA	TBA	OL	Merkley,
Course Fee \$10.00							
HIM 31501	2250	3	Health Care Privacy & Full Semester	TBA	TBA	OL	Merkley,
HIM 30786	2300	3	Diagnosis Coding Full Semester	TBA	TBA	OL	Carter, Darcy
Course Fee \$10.00							
HIM 30787	2320	3	Ambulatory/Physician Office Full Semester	TBA	TBA	OL	Merkley,
Course Fee \$10.00							
HIM 31502	2320	3	Ambulatory/Physician Office Full Semester	1130 - 1320	M	MH332	Merkley,
Course Fee \$10.00							
HIM 30788	2330	2	Class Systems Full Semester	TBA	TBA	OL	Merkley,
Discussion of issues parallel to or founded in the use of classification systems: Federal reimbursement systems, coding compliance, quality auditing, peer review organizations, and database reporting. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.							
HIM 31503	2330	2	Class Systems Full Semester	1530 - 1720	M	MH332	Carter, Darcy
Discussion of issues parallel to or founded in the use of classification systems: Federal reimbursement systems, coding compliance, quality auditing, peer review organizations, and database reporting.							
HIM 30790	2410	2	ICD-10-PCS Coding Full Semester	TBA	TBA	OL	Carter, Darcy
ICD-10-PCS coding, conventions and guidelines are introduced and practiced. Students will gain exposure to procedure coding using the ICD-10-PCS system for hospital inpatient claims. Prereq: HIM 2300 • To access							

online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.

HIM 31504	2410	2	ICD-10-PCS Coding Full Semester	1330 - 1520	M	MH332	Carter, Darcy
<p>ICD-10-PCS coding, conventions and guidelines are introduced and practiced. Students will gain exposure to procedure coding using the ICD-10-PCS system for hospital inpatient claims. Prereq: HIM 2300</p>							
HIM 30791	2500	3	Database Mngmnt & Security Full Semester	TBA	TBA	OL	Palmer, Miland
<p>Course Fee \$10.00</p>							
HIM 30792	2861	2	Professional Practice Full Semester	TBA	TBA	OL	Carter, Darcy
<p>Student's final experience in the health care setting. Skills and learning from the classroom and laboratory are reinforced and practiced. The student observes in other health care settings. Projects assigned give the student expertise in technical functions, e.g., ICD-9-CM, CPT, and other coding systems. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.</p>							
HIM 30794	2862	2	Professional Practice Full Semester	TBA	TBA	OL	Carter, Darcy
<p>Student's final experience in the health care setting. Skills and learning from the classroom and laboratory are reinforced and practiced. The student observes in other health care settings. Projects assigned give the student expertise in technical functions, e.g., ICD-9-CM, CPT, and other coding systems. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.</p>							
HIM 30795	2863	1	Profess Pract Exper in Full Semester	TBA	TBA	OL	Carter, Darcy
<p>Course Fee \$10.00</p>							
HIM 31505	3000	3	Computer Applications in Hlth Full Semester	1430 - 1710	R	MH332	Merkley,
<p>A survey of the clinical, research, and administrative applications of computers in the health care industry from which health care information is currently derived. The role of this technology and of the data collected in accomplishing the objectives and procedures of the principle functional areas in health care organizations is emphasized as are the interrelationships of the organizational units with respect to data acquisition, storage, analysis, retrieval, and use.</p>							
HIM 30796	3200	3	Epidemiology & Biostatistics Full Semester	TBA	TBA	OL	Palmer, Miland
<p>The goals and objectives of epidemiology, its policy and procedure, and its foundation and support in health care information are the focus of this course. Investigation of an epidemic, measures of mortality, incidence and prevalence, measures of risk, biological variability, probability, screening, sampling, statistical significance, correlation, multiple regression, retrospective and prospective studies, and survival analysis are discussed. Advanced techniques for the statistical analysis of institutional case-mix and quality improvement data are presented. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.</p>							
HIM 31508	3200	3	Epidemiology & Biostatistics Full Semester	1730 - 2010	T	MH332	Palmer, Miland
<p>The goals and objectives of epidemiology, its policy and procedure, and its foundation and support in health care information are the focus of this course. Investigation of an epidemic, measures of mortality, incidence and prevalence, measures of risk, biological variability, probability, screening, sampling, statistical significance, correlation, multiple regression, retrospective and prospective studies, and survival analysis are discussed. Advanced techniques for the statistical analysis of institutional case-mix and quality improvement data are presented.</p>							
HIM 30797	3300	3	Intro Quality Improve Hlth Car Full Semester	TBA	TBA	OL	Shaw, Pat

Quality assessment, disease processes, risk management, and utilization review systems are presented to the student with an emphasis upon integration. TQM/CQI processes are examined and practiced. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.

HIM 3450 3 Hlth Care Syst TBA TBA OL Palmer, Miland
30801 [Full Semester](#)

A comprehensive introduction to the planning, design, and construction of health care information systems, using the systems development life cycle and other appropriate design tools. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.

HIM 3600 3 Adv Diagnosis & Proced TBA TBA OL Shaw, Pat
30802 [Full Semester](#)

This is an advanced coding course designed for students with previous medical coding experience or previous medical coding courses. This course explores the more complex areas of ICD-10-CM, ICD-10-PCS, and CPT coding in hospital, outpatient, and physician based settings. Students will apply coding principles and guidelines related to complex diagnoses and procedures. Coding from actual patient records is emphasized. The use of coding references and coding software is integrated into the course. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.

HIM 3610 3 Adv Prin of Revenue Cycle TBA TBA OL Carter, Darcy
30803 [Full Semester](#)

Elements of the revenue cycle are reviewed. Principles of revenue cycle management are examined including: scope and management of clinical coded data, process improvement and data quality, compliance, internal and external auditing, reporting, case-mix management, and changes in revenue cycle management. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.

HIM 3620 3 Prin of Clinical Doc Improvemt TBA TBA OL Merklej,
30804 [Full Semester](#)

Clinical documentation is the foundation of every patient health record. This course addresses the fundamentals of clinical documentation—assessing the current quality of health record documentation, development of a CDI program and process. How clinical documentation improvement impacts the revenue cycle of a healthcare organization will be reviewed. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.

HIM 4100 3 Health Info Service TBA TBA OL Palmer, Miland
30805 [Full Semester](#)

Management issues of health information services departments are discussed and worked through with reference to planning information services, organizing work force, procedures, and resources, staffing work units with qualified personnel, influencing information services teams performance, controlling/evaluating health information services performance and products, and resolving organizational conflict involving information issues. Background is developed to facilitate evaluation of a vendor's ability to meet health care information applications, objectives and procedural requirements. "Entrepreneurial" skill is developed to lead organizations in finding solutions to their information management problems. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online-Canvas.

HIST 1500 3 SS World History to 1500 1030 - 1120 MWF SS219 Nelson, Katie
32389 [Full Semester](#)

Examines the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of world civilizations to 1500 C.E. Emphasis is global, comparative, and multi-cultural.

HIST 1500 3 SS World History to 1500 1130 - 1220 MWF SS201 Nelson, Katie
32404 [Full Semester](#)

Examines the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of world civilizations to 1500 C.E. Emphasis is global, comparative, and multi-cultural.

HIST 1500 3 SS World History to 1500 1030 - 1120 MWF D02114 Moffett,
32893 [Full Semester](#)

Examines the political, social, cultural, economic, religious, scientific, and intellectual influences on the

development of world civilizations to 1500 C.E. Emphasis is global, comparative, and multi-cultural.

HIST 32894	1500	3	SS World History to 1500 Full Semester	1130 - 1220	MWF	D02114	Moffett,
Examines the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of world civilizations to 1500 C.E. Emphasis is global, comparative, and multi-cultural.							
HIST 33010	1500	3	SS World History to 1500 Full Semester	TBA	TBA	OL	Francis,
Examines the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of world civilizations to 1500 C.E. Emphasis is global, comparative, and multi-cultural. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
HIST 32381	1510	3	SS/DV World Hist 1500 to Full Semester	0930 - 1020	MWF	SS201	Richey, Jeffrey
A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.							
HIST 32386	1510	3	SS/DV World Hist 1500 to Full Semester	1030 - 1120	MWF	SS201	Richey, Jeffrey
A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.							
HIST 32395	1510	3	SS/DV World Hist 1500 to Full Semester	1130 - 1220	MWF	SS219	Brower, M
A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.							
HIST 32417	1510	3	SS/DV World Hist 1500 to Full Semester	1230 - 1320	MWF	SS219	Brower, M
A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.							
HIST 32452	1510	3	SS/DV World Hist 1500 to Full Semester	1730 - 2010	W	SS217	Ibarguen,
A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.							
HIST 32643	1510	3	SS/DV World Hist 1500 to Full Semester	0900 - 1015	TR	SS219	Lewis, Greg
A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.							
HIST 32684	1510	3	SS/DV World Hist 1500 to Full Semester	1030 - 1145	TR	SS201	Lewis, Greg
A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present.							
HIST 33011	1510	3	SS/DV World Hist 1500 to Full Semester	TBA	TBA	OL	Francis,
A survey of the political, social, cultural, economic, religious, scientific, and intellectual influences on the development of Asia, Africa, the Americas, and Europe from 1500 to the present. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
HIST 32334	1700	3	AI American Civilization Full Semester	0730 - 0820	MWF	SS219	Sadler, Richard

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0830 - 0920 MWF WB206 Sessions,
32336 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0930 - 1020 MWF WB206 Sessions,
32343 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0930 - 1020 MWF SS119 Francis,
32379 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 1130 - 1220 MWF SS119 Rives, Nathan
32394 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 1230 - 1320 MWF SS274 Smith, Tracey
32431 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 1730 - 2010 M SS219 Swedin, Eric
32450 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0730 - 0845 TR SS119 MacKay,
32456 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 1200 - 1315 TR SS201 Deakin, Vikki
32688 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 1530 - 1810 T SS274 Deakin, Vikki
32696 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 1730 - 2010 T SS201 Stephens,
32712 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0830 - 0920 MWF SS219 Rives, Nathan
32749 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0930 - 1020 MWF D02114 Reynolds,
32891 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0900 - 1015 TR D02117 Reynolds,
32892 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 1730 - 2010 W D02318 Kronmiller, Jay
33006 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 1730 - 2010 T WW116 Smith, Tracey
33009 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization TBA TBA OL Sessions,
33014 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required). • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HIST 1700 3 AI American Civilization TBA TBA OL Deakin, Vikki
33016 [Block 2](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required). • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HIST 1700 3 AI American Civilization 0830 - 0920 MWF D02105 Rives, Nathan
33089 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0830 - 0920 MWF WW102 Rives, Nathan
33090 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 1700 3 AI American Civilization 0830 - 0920 MWF MW Rives, Nathan
33091 [Full Semester](#)

An analysis of American civilization that traces social, cultural, economic, and political developments in the United States. May be taken to complete the American Institutions requirement (grade of C or better required).

HIST 2700 3 AI History of the U.S. to 1877 0900 - 1015 TR SS274 Sadler, Richard
32650 [Full Semester](#)

A chronological survey of American history from Native American and European colonial origins through Reconstruction, 1877. Directed toward History majors, minors, and those planning to teach U.S. history.

Students may fulfill the American Institutions requirement by completing this course and History 2710 with a grade of C or better.

HIST 2700 33012	3	AI History of the U.S. to 1877 Full Semester	TBA	TBA	OL	MacKay,
<p>A chronological survey of American history from Native American and European colonial origins through Reconstruction, 1877. Directed toward History majors, minors, and those planning to teach U.S. history. Students may fulfill the American Institutions requirement by completing this course and History 2710 with a grade of C or better. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
HIST 2710 32683	3	AI Hist of the U.S. Since 1877 Full Semester	1030 - 1145	TR	SS219	Deakin, Vikki
<p>A chronological survey of American history from the Gilded Age, 1877, to the present. Directed toward History majors, minors, and those planning to teach U.S. history. Students may fulfill the American Institutions requirement by completing this course and History 2700 with a grade of C or better.</p>						
HIST 2710 32818	3	AI Hist of the U.S. Since 1877 Full Semester	1730 - 2010	T	SS231	Sillito, John
<p>A chronological survey of American history from the Gilded Age, 1877, to the present. Directed toward History majors, minors, and those planning to teach U.S. history. Students may fulfill the American Institutions requirement by completing this course and History 2700 with a grade of C or better.</p>						
HIST 3030 33017	3	African-American History Block 1	TBA	TBA	OL	Deakin, Vikki
<p>African-American history from African origins to the late twentieth century. This course examines the historical experiences and enduring influence of African-Americans on U.S. history. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
HIST 3090 33013	3	American Social History Full Semester	TBA	TBA	OL	MacKay,
<p>Explores American society through analyses of the public and private lives of ordinary individuals from colonial times to the twentieth century. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
HIST 3130 32685	3	U.S. Urban History Full Semester	1030 - 1145	TR	SS274	Matt, Susan
<p>Examines themes in social, economic and cultural development of American cities from the colonial era to the present. Key topics will include the process of urbanization and the ways in which various social groups and classes adapt to urban life and society. The course will also examine the transformation of urban neighborhoods and ghettos, social reform movements in the city, and the history of urban planning.</p>						
HIST 3350 32699	3	History/ Philosophy of Full Semester	1730 - 2010	T	SS219	Swedin, Eric
<p>The evolution and practice of Western science from origins to contemporary ideas.</p>						
HIST 3400 32692	3	Principles of Public History Full Semester	1330 - 1610	R	SS213	Sillito, John
<p>This course will consider the theoretical background of public history and its disciplines: historic preservation, museum studies, archives and records administration, and documentary editing. Students will survey, research, and analyze the ways in which history is conveyed to a broad public through museums, monuments, sites, films, and other media outside the classroom or scholarly writings. (Replaces HIST 2500.)</p>						
HIST 3500 32691	3	Historical Preservation Full Semester	1330 - 1610	T	SS231	MacKay,
<p>Advanced principles in the preservation, organization, and presentation of historical materials.</p>						

HIST 4020 32672	3	Era of American Revolution Full Semester	0900 - 1015	TR	SS213	Deakin, Vikki
Causes of American Revolution, including the military, diplomatic and social aspects; the formation of the Union under the Articles of Confederation; the Constitution; and the Federalist era.						
HIST 4040 32335	3	Civil War and Reconstruction Full Semester	0830 - 0920	MWF	SS274	Sadler, Richard
Slavery and the causes of the Civil War with attention to the political, economic, social, and military aspects of the conflict, including the period of Reconstruction to 1877.						
HIST 4120 32687	3	The American West Since Full Semester	1030 - 1145	TR	SS213	MacKay,
Explores the history of the Trans-Mississippi West Region during the twentieth century, to include analysis of such issues as water use and allocation, population growth, land use, exploitation of resources, conservation, the federal presence, tourism, and threats to the environment.						
HIST 4130 32385	3	History Of Utah Full Semester	0930 - 1020	MWF	SS274	Sadler, Richard
A study of Utah history from its Native American beginnings through the 20th Century-emphasizing political, economic and social developments.						
HIST 4260 32645	3	Twentieth Century Europe Full Semester	0900 - 1015	TR	SS217	Brower, M
This overview of European history begins with the First World War and concludes with an assessment of the challenges and opportunities presented to Europe by the current world order. The course will examine the ways in which Europe has been shaped by the rise and fall of totalitarian movements, war, genocide, colonial and post-colonial politics, the Cold War, globalization and the shift to a post-industrial economy.						
HIST 4280 32725	3	Hist of Christianity in Europe Full Semester	1130 - 1220	MWF	SS274	Francis,
A history of the development and impact of Christianity within Europe through the twentieth century. This course will examine how Christianity affected European society, culture, politics, and science; and how these affected institutions within Christianity. Particular emphasis will be placed on the early growth of Christianity, medieval changes, the Reformation, and spirituality in the industrial age.						
HIST 4340 32407	3	History Of England since Full Semester	1730 - 2010	M	SS201	Nelson, Katie
A survey of English history from 1714 to the present. Special emphasis will be given to England's cultural, political, economic, and social development during the Industrial Revolution, the Victorian era, and the twentieth century.						
HIST 4350 32689	3	History of Modern Germany Full Semester	1200 - 1315	TR	SS274	Brower, M
German social-political, economic and cultural developments from the eighteenth century to the present. Topics include the Prussians, Classicism, Revolution, the Age of Bismarck, industrialism and warfare, and the 20th Century.						
HIST 4500 33007	3	Teaching Soc. Studies in 5- Full Semester	1630 - 1910	R	WW116	Waite, Ryan
Materials and methods of teaching for skill, concept and value development in middle, junior high and senior high school social studies. (Required of all majors in Social Science area).						
HIST 4550 32453	3	Southeast Asian History Full Semester	1730 - 2010	M	SS274	Lewis, Greg
A survey of the political, economic, social and cultural development of Southeast Asia from the pre-modern era to the present, with particular emphasis given to the 19th and 20th centuries.						

HIST 32720	4590	3	Middle Eastern History Full Semester	1730 - 2010	T	SS217	Lewis, Greg
A survey of the political, economic, social and cultural development of the Middle East from the rise of Islam to the present with particular emphasis on the 19th and 20th centuries.							
HIST 33015	4610	3	History of Africa Full Semester	TBA	TBA	OL	Sessions,
Africa from earliest times to the twentieth century, with emphasis on the Sub-Sahara from its ancient kingdoms through the travails of the slave trade, European colonialism, and the independence movement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
HIST 32644	4650	3	Modern Latin America Full Semester	0900 - 1015	TR	SS231	Richey, Jeffrey
A survey of the political, economic, social and cultural developments of the Latin American nations to the present.							
HIST 32961	4720	3	Shakespeare as Historian Full Semester	1030 - 1120	MWF	SS274	Francis,
When offered will focus on a specific and detailed subject in European History. Students may repeat this course for credit when the topic offered is substantially different than the previous class.							
HIST 32396	4810	3	Modern Eastern Europe Full Semester	1130 - 1220	MWF	SS231	Larkin, LaRae
HIST 32399	4810	3	Post Soviet Russia Full Semester	0930 - 1020	MWF	SS231	Larkin, LaRae
HIST 32690	4810	3	Issues in World Soccer Full Semester	1200 - 1315	TR	SS213	Richey, Jeffrey
HIST 32776	4830	1	Directed Readings Full Semester	TBA	TBA		Swedin, Eric
Independent reading under the supervision of a department member on special topics in History. For each hour of credit approximately 1500 pages of material will be read. A written assignment on this material will also be completed. No more than three hours will count towards a major or minor.							
HIST 32777	4830	2	Directed Readings Full Semester	TBA	TBA		Swedin, Eric
Independent reading under the supervision of a department member on special topics in History. For each hour of credit approximately 1500 pages of material will be read. A written assignment on this material will also be completed. No more than three hours will count towards a major or minor.							
HIST 32778	4830	3	Directed Readings Full Semester	TBA	TBA		Swedin, Eric
Independent reading under the supervision of a department member on special topics in History. For each hour of credit approximately 1500 pages of material will be read. A written assignment on this material will also be completed. No more than three hours will count towards a major or minor.							
HIST 32848	4860	1	Internship in Historical Study Full Semester	TBA	TBA		MacKay,
Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn							

new professional skills. Six hours of internship are required for the Public History Emphasis.

HIST 4860 2 Internship in Historical Study TBA TBA MacKay,
32860 [Full Semester](#)

Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis.

HIST 4860 3 Internship in Historical Study TBA TBA MacKay,
32863 [Full Semester](#)

Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis.

HIST 4860 4 Internship in Historical Study TBA TBA MacKay,
32864 [Full Semester](#)

Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis.

HIST 4860 5 Internship in Historical Study TBA TBA MacKay,
32865 [Full Semester](#)

Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis.

HIST 4860 6 Internship in Historical Study TBA TBA MacKay,
32866 [Full Semester](#)

Open to all students. Faculty supervised off-campus internships in public history institutions. Each internship is individually established and provides students with practical experience and the opportunity to apply and learn new professional skills. Six hours of internship are required for the Public History Emphasis.

HIST 4890 1 Cooperative Work Experience TBA TBA Larkin, LaRae
32870 [Full Semester](#)

Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.

HIST 4890 2 Cooperative Work Experience TBA TBA Larkin, LaRae
32872 [Full Semester](#)

Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.

HIST 4890 3 Cooperative Work Experience TBA TBA Larkin, LaRae
32913 [Full Semester](#)

Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.

HIST 4890 4 Cooperative Work Experience TBA TBA Larkin, LaRae
32915 [Full Semester](#)

Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.

HIST 4890 5 Cooperative Work Experience TBA TBA Larkin, LaRae
32926 [Full Semester](#)

Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.

HIST 32927	4890	6	Cooperative Work Experience Full Semester	TBA	TBA		Larkin, LaRae
Academic credit for advanced internship opportunities in History-related careers. Grade, credit, and work experience to be determined in consultation with department chair.							
HIST 32455	4920	1	Shakespeare Films Full Semester	1830 - 2110	W	SU208	Francis,
Consult the semester class schedule for the current offering under this number. The specific title and credit authorized will appear on the student transcript. • SU room 208 is also called the Wildcat Theater.							
HIST 35103	4920	3	Battle of the Little Bighorn Full Semester	TBA	TBA	SS217	Sessions,
HIST 32436	4985	3	Historical Research & Full Semester	1230 - 1510	W	SS213	Rives, Nathan
This course teaches research and writing skills and is designed to prepare History students for History 4990. Students will learn how to find a research topic, develop a thesis, identify primary sources, cite those sources, and prepare a research proposal. The course will expose students to models of good historical writing and argumentation which will serve as models for their own writing.							
HIST 32438	4990	3	Senior Seminar Full Semester	1330 - 1610	W	SS274	Matt, Susan
A seminar for History majors requiring the completion of an extensive thesis project.							
HLTH 31260	1030	3	SS Healthy Lifestyles Full Semester	1030 - 1120	TR	SW232	Hadley, Susan
Course Fee \$10.00							
HLTH 31827	1030	3	SS Healthy Lifestyles Full Semester	1330 - 1445	MW	WW108	Bingham, Sheri
Course Fee \$10.00							
HLTH 31828	1030	3	SS Healthy Lifestyles Full Semester	0900 - 1140	S	WW102	Bemel, James
Course Fee \$10.00							
HLTH 31831	1030	3	SS Healthy Lifestyles Full Semester	1730 - 2010	R	D03205	Bingham, Sheri
Course Fee \$10.00							
HLTH 31832	1030	3	SS Healthy Lifestyles Full Semester	1030 - 1145	TR	D02104	Olpin, Shanyn
Course Fee \$10.00							
HLTH 31833	1030	3	SS Healthy Lifestyles Full Semester	1200 - 1315	TR	D02104	Olpin, Shanyn
Course Fee \$10.00							
HLTH 31837	1030	3	SS Healthy Lifestyles Full Semester	TBA	TBA	OL	Eisenbarth,
Course Fee \$10.00							

HLTH 31838	1030	3	SS Healthy Lifestyles Full Semester Course Fee \$10.00	TBA	TBA	OL	Santurri, Laura
HLTH 34454	1030	3	SS Healthy Lifestyles Full Semester Course Fee \$10.00	TBA	TBA	OL	Eisenbarth,
HLTH 34489	1030	3	SS Healthy Lifestyles Full Semester Course Fee \$10.00	1730 - 2010	T	SW225	Bingham, Sheri
HLTH 31246	1110	3	Stress Management Full Semester HYBRID Course Fee \$10.00	1130 - 1220	MW	SW225	Eisenbarth,
HLTH 31834	1110	3	Stress Management Full Semester Course Fee \$10.00	1730 - 2010	T	D02318	Hadley, Susan
HLTH 31839	1110	3	Stress Management Full Semester Course Fee \$10.00	TBA	TBA	OL	Olin, Michael
HLTH 31248	2400	3	Mind/Body Wellness Full Semester Promotion of emotional wellness and understanding the body, mind, spirit connection. Required by the Utah State Board of Education for endorsement in health education.	0900 - 1015	TR	SW225	Olin, Michael
HLTH 31841	2700	3	Consumer Health Full Semester Knowledge and skills relating to consumption of health products and services, including advertising and health, quackery, alternative health care, economics of health care, etc. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.	TBA	TBA	OL	Olin, Michael
HLTH 31842	3000	3	Foundations of Hlth Full Semester Emerging trends and roles of health education within occupational, medical, community, and school settings including history, philosophy, current practices. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.	TBA	TBA	OL	Eisenbarth,
HLTH 31844	3000	3	Foundations of Hlth Full Semester Emerging trends and roles of health education within occupational, medical, community, and school settings including history, philosophy, current practices. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.	TBA	TBA	OL	Eisenbarth,
HLTH 31249	3100	3	App of Tech - Health Full Semester Course Fee \$10.00	1030 - 1145	TR	SW225	Olin, Michael
HLTH 31251	3200	3	Methods in Health Education Full Semester	1030 - 1120	MWF	SW225	Olin, Michael

HLTH 3400 31847	3	Substance Abuse Prevention Full Semester	TBA	TBA	OL	Olpin, Shanyyn
Study of legal and illegal drugs from a pharmacological, historical, psychosocial, and behavioral perspective. Emphasis on primary prevention concepts and responsible consumerism. Education students can receive "Substance Abuse Certification" from the Utah State Office of Education. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
HLTH 3500 31262	3	Human Sexuality Full Semester	1330 - 1610	M	SW134	Hadley, Susan
A survey course of the biomedical and psychosocial forces which shape our sexuality. The focus will be upon the scholarly study of the biological, social, psychological, and spiritual dimensions of human sexuality.						
HLTH 3500 31835	3	Human Sexuality Full Semester	1730 - 2010	R	D03233	Bemel, James
A survey course of the biomedical and psychosocial forces which shape our sexuality. The focus will be upon the scholarly study of the biological, social, psychological, and spiritual dimensions of human sexuality.						
HLTH 3500 31849	3	Human Sexuality Full Semester	TBA	TBA	OL	Hunter,
A survey course of the biomedical and psychosocial forces which shape our sexuality. The focus will be upon the scholarly study of the biological, social, psychological, and spiritual dimensions of human sexuality. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
HLTH 4013 31851	3	CEL Research & Assessment Full Semester	TBA	TBA	OL	Santurri, Laura
Course Fee \$10.00						
HLTH 4150 34455	4	Plan/Eval Hlth Promotion Prog Full Semester	TBA	TBA	OL	Santurri, Laura
Conducting needs assessment and planning health promotion programs in a community, occupational, school or clinical setting. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
HLTH 4250 31852	2	Health Issues Adolescents Full Semester	TBA	TBA	OL	Olpin, Shanyyn
Provides professionals who work with adolescents an overview of both the school health program and health issues prevalent among teens. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
HLTH 4860 31431	1	Field Experience Full Semester	1430 - 1600	R	SW225	Hunter,
Work experience which applies prior academic learning in a supervised setting.						
HLTH 4860 31433	2	Field Experience Full Semester	1430 - 1600	R	SW225	Hunter,
Work experience which applies prior academic learning in a supervised setting.						
HLTH 4860 31434	3	Field Experience Full Semester	1430 - 1600	R	SW225	Hunter,
Work experience which applies prior academic learning in a supervised setting.						
HLTH 4860 31436	4	Field Experience Full Semester	1430 - 1600	R	SW225	Hunter,
Work experience which applies prior academic learning in a supervised setting.						

HLTH 4860 31437	5	Field Experience Full Semester	1430 - 1600	R	SW225	Hunter,
Work experience w hich applies prior academic learning in a supervised setting.						
HLTH 4860 31442	6	Field Experience Full Semester	1430 - 1600	R	SW225	Hunter,
Work experience w hich applies prior academic learning in a supervised setting.						
HLTH 4990 31853	1	Senior Seminar Full Semester	TBA	TBA	OL	Eisenbarth,
This is a capstone course of Health Promotion seniors only. Summarizes the experiences of the Health Promotion Major, addresses future alternatives and prepares students for employment now and/or graduate study. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
HNRS 1500 32057	3	PS H Perspect Physical Full Semester	0900 - 1015	TR	SL240	Johnston,
An interdisciplinary approach to the physical sciences. This introductory class deals w ith basic concepts, problems and issues of the physical sciences. • "Physics for Politicians (and the Citizens Who Vote for Them)" Departmental override required for non-Honors students. Email honors@w eber.edu for registration assistance.						
HNRS 2010 31775	3	HU H Explor Key Full Semester	1330 - 1420	MWF	LI227	Joseph, Janine
This course w ill focus on the history and development of a central concept in the Humanities, using original sources as the primary class texts. • "Synecdoche: Home" Departmental override required for non-Honors students. Email honors@w eber.edu for registration assistance.						
HNRS 2010 31790	3	HU H Explor Key Full Semester	1030 - 1120	MWF	LI227	Sillito, John Porter, Carl
This course w ill focus on the history and development of a central concept in the Humanities, using original sources as the primary class texts. • "The Beat Goes On: Art, Literature, and Pop Culture of Mid-20th Century America" Departmental override required for non-Honors students. Email honors@w eber.edu for registration assistance.						
HNRS 2020 32213	3	CA H Explor Key Conc/Cr Full Semester	1030 - 1120	MWF	LI225	Elsley, Judy
This course w ill focus on the history and development of a central concept in the Creative Arts, using original sources as the primary class texts. • "Text and Textile: Learning the Creative Process" Departmental override required for non-Honors students. Email honors@w eber.edu for registration assistance. Meet in the Honors Center (LI 225) for the first class.						
HNRS 2030 31792	3	PS H Explore Key Conc/Phy Full Semester	1030 - 1145	TR	LI227	Carroll, Brad Johnson, Todd
This course w ill focus on the history and development of a central concept in the Physical Sciences, using original sources as the primary class texts. • "Adventures in Mathematics" Departmental override required for non-Honors students. Email honors@w eber.edu for registration assistance.						
HNRS 2050 31797	3	SS H Exploring Key Concepts Full Semester	1730 - 2020	T	LI227	Vaughan, Mike
This course w ill focus on the history and development of a central concept in the Social Sciences, using original sources as the primary class texts. • "The Rich and the Rest of Us: Causes and Consequences of Inequality and Poverty" Departmental override required for non-Honors students. Email honors@w eber.edu for registration assistance.						
HNRS 2110B 31800	3	SS H Great Ideas of the West Full Semester	1230 - 1320	MWF	LI227	Nelson, Marc Nelson, Katie

"The Meaning of Life" Departmental override required for non-Honors students. Email honors@weber.edu for registration assistance.

HNRS 3900 3
31805

H - Honors Colloquium 0830 - 0920 MWF LI227 Fielding,
[Full Semester](#)

Varied topics as described in the semester schedule; topics will be drawn from disciplines across the entire campus; may be taken more than once with different course content. • "Religion in Early Spain" Departmental override required for non-Honors students. Email honors@weber.edu for registration assistance.

HNRS 4920 3
31807

H - Workshop 1200 - 1315 TR LI227 Dohrer, Gary
Call, Christy
[Full Semester](#)

Consult the semester class schedule for current offering under this number. The specific title and credit authorized will appear on the student transcript. • "Correlation and Convergence: Thinking Outside the Disciplinary Box" Departmental override required for non-Honors students. Email honors@weber.edu for registration assistance.

HNRS 4990 3
31810

H - Honors Senior Project TBA TBA Elsley, Judy
[Full Semester](#)

Must be taken by students whose major department offers no Senior Project course; or may be taken in conjunction with a departmental Senior Project course when amplitude of the project merits additional credit. • Instructor approval required. Email honors@weber.edu for registration assistance.

HTHS 1101 2
33289

Medical Terminology 0930 - 1020 MW MH304 Price, Travis
[Full Semester](#)

A comprehensive overview of medical language. This course takes a body-systems approach to presenting the medical terminology associated with anatomy, physiology, diseases and treatments. Designed for all students interested in health sciences or a career in medicine.

HTHS 1101 2
33395

Medical Terminology TBA TBA OL Hoffman,
[Full Semester](#)

A comprehensive overview of medical language. This course takes a body-systems approach to presenting the medical terminology associated with anatomy, physiology, diseases and treatments. Designed for all students interested in health sciences or a career in medicine.

• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HTHS 1101 2
33396

Medical Terminology TBA TBA OL Hutchins, Jim
[Full Semester](#)

A comprehensive overview of medical language. This course takes a body-systems approach to presenting the medical terminology associated with anatomy, physiology, diseases and treatments. Designed for all students interested in health sciences or a career in medicine.

• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HTHS 1101 2
33397

Medical Terminology TBA TBA OL Naylor, Carol
[Full Semester](#)

A comprehensive overview of medical language. This course takes a body-systems approach to presenting the medical terminology associated with anatomy, physiology, diseases and treatments. Designed for all students interested in health sciences or a career in medicine.

• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HTHS 1101 2
33444

Medical Terminology 1030 - 1120 MW MH341 Newton, Kathy
[Full Semester](#)

A comprehensive overview of medical language. This course takes a body-systems approach to presenting the medical terminology associated with anatomy, physiology, diseases and treatments. Designed for all students interested in health sciences or a career in medicine.

HTHS 33445	1101	2	Medical Terminology Full Semester	1100 - 1150	TR	MH117	Henderson,
A comprehensive overview of medical language. This course takes a body-systems approach to presenting the medical terminology associated with anatomy, physiology, diseases and treatments. Designed for all students interested in health sciences or a career in medicine.							
HTHS 33707	1101	2	Medical Terminology Full Semester	1100 - 1150	TR	D03233	New ton, Kathy
A comprehensive overview of medical language. This course takes a body-systems approach to presenting the medical terminology associated with anatomy, physiology, diseases and treatments. Designed for all students interested in health sciences or a career in medicine.							
HTHS 33448	1103	3	Intro to Health Careers Full Semester	0930 - 1050	TR	MH117	Neff, Eric
HTHS 33708	1103	3	Intro to Health Careers Full Semester	1030 - 1150	MW	D02105	Maynard,
HTHS 33449	1108	5	Biocalculation for Health Prof Full Semester	1230 - 1320	MTWR	MH117	Calvin, Carolee
Course Fee \$20.00							
HTHS 33709	1108	5	Biocalculation for Health Prof Full Semester	0930 - 1020	MTWR	D03218	Calvin, Carolee
Course Fee \$20.00							
HTHS 34551	1108	0	Lab Full Semester	1325 - 1355	MTWR	MH117	Calvin, Carolee
Fundamental mathematical concepts using health professions applications. Topics include: basic arithmetic, pre-algebra, beginning algebra, geometry, and statistics applied to solutions, dosage calculations, electrolytes, acid base balance, circulatory and urinary function, pulmonary function testing and energy and metabolism. This course does not meet the University's quantitative literacy requirement. • You must register for corresponding Lecture							
HTHS 34552	1108	0	Lab Full Semester	1025 - 1055	MTWR	D03218	Calvin, Carolee
Fundamental mathematical concepts using health professions applications. Topics include: basic arithmetic, pre-algebra, beginning algebra, geometry, and statistics applied to solutions, dosage calculations, electrolytes, acid base balance, circulatory and urinary function, pulmonary function testing and energy and metabolism. This course does not meet the University's quantitative literacy requirement. • You must register for corresponding Lecture							
HTHS 33398	1110	4	LS Int Human Full Semester	TBA	TBA	OL	Price, Travis
Course Fee \$35.00							
HTHS 33399	1110	4	LS Int Human Full Semester	TBA	TBA	OL	Hutchins, Jim
Course Fee \$35.00							
HTHS 33400	1110	4	LS Int Human Full Semester	TBA	TBA	OL	Naylor, Carol
Course Fee \$35.00							

HTHS 1110 4 LS Int Human 1000 - 1120 MW MH101 Hutchins, Jim
33458 [Full Semester](#)

Course Fee \$35.00

HTHS 1110 4 LS Int Human 1200 - 1320 TR MH101 Price, Travis
33463 [Full Semester](#)

Course Fee \$35.00

HTHS 1110 4 LS Int Human 1630 - 1750 MW MH341 Kap, Doug
33465 [Full Semester](#)

Course Fee \$35.00

HTHS 1110 0 Lab 1000 - 1150 T MH111A Silberman,
33468 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas • Must sign up for online 1110 lecture with online 1110 lab

HTHS 1110 0 Lab 1400 - 1550 T MH111A Silberman,
33469 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • Must sign up for face-to-face 1110 lecture with face-to-face 1110 lab

HTHS 1110 0 Lab 1200 - 1350 W MH111A Twede, Allison
33471 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • Must sign up for face-to-face 1110 lecture with face-to-face 1110 lab

HTHS 1110 0 Lab 1800 - 1950 W MH111A Twede, Allison
33472 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • Must sign up for face-to-face 1110 lecture with face-to-face 1110 lab

HTHS 1110 0 Lab 1400 - 1550 R MH111A Young, Michael
33473 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • Must sign up for face-to-face 1110 lecture with face-to-face 1110 lab

HTHS 1110 0 Lab 1000 - 1150 F MH111A Sponbeck,
33475 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • Must sign up for face-to-face 1110 lecture with face-to-face 1110 lab

HTHS 1110 4 LS Int Human 1130 - 1250 MW D03233 Chugg, Kraig
33711 [Full Semester](#)

Course Fee \$35.00

HTHS 1110 0 Lab 0900 - 1050 W D03219 Torrico, Tyler
34532 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • Must sign up for face-to-face 1110 lecture with face-to-face 1110 lab

HTHS 1110 0 Lab 1300 - 1450 W D03219 Sponbeck,
34533 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • Must sign up for face-to-face 1110 lecture with face-to-face 1110 lab

HTHS 1110 0 Lab TBA TBA OL Price, Travis
34545 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas • Must sign up for online 1110 lecture with online 1110 lab

HTHS 1110 0 Lab TBA TBA OL Hutchins, Jim
34546 [Full Semester](#)

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas • Must sign up for online 1110 lecture with online 1110 lab

HTHS 1110	0	Lab	TBA	TBA	OL	Naylor, Carol
34547		Full Semester				

Integrated Human Anatomy and Physiology I is the first semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the atomic and molecular levels of organization, cell biology and metabolism, microbiology, and the integumentary, skeletal and muscular body systems. Weekly integrated laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. This course meets the life science (LS) general education learning outcomes for the university. Completion of HTHS 1101 is strongly recommended before taking HTHS 1110. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas • Must sign up for online 1110 lecture with online 1110 lab

HTHS 1110	0	Lab	1600 - 1750	T	MH111A	Silberman,
35082		Full Semester				

HTHS 1111	4	Integ Human Anat/Physiology	1630 - 1750	TR	BA	Clayton,
33339		Full Semester				

Course Fee \$35.00

HTHS 1111	4	Integ Human Anat/Physiology	TBA	TBA	OL	New ton, Kathy
33404		Full Semester				

Course Fee \$35.00

HTHS 1111	4	Integ Human Anat/Physiology	TBA	TBA	OL	Hutchins, Jim
33405		Full Semester				

Course Fee \$35.00

HTHS 1111	4	Integ Human Anat/Physiology	0830 - 0950	MW	MH101	New ton, Kathy
33485		Full Semester				

Course Fee \$35.00

HTHS 1111	4	Integ Human Anat/Physiology	0830 - 0950	TR	MH101	Hutchins, Jim
33489		Full Semester				

Course Fee \$35.00

HTHS 1111	4	Integ Human Anat/Physiology	1200 - 1320	MW	MH101	Price, Travis
33490		Full Semester				

Course Fee \$35.00

HTHS 1111	4	Integ Human Anat/Physiology	1130 - 1250	TR	MH304	Orrock, Marv
33491		Full Semester				

Course Fee \$35.00

HTHS 1111	4	Integ Human Anat/Physiology	1630 - 1750	TR	MH341	Clayton,
33492		Full Semester				

Course Fee \$35.00

HTHS 1111 33493	0	Lab	0800 - 0950	T	MH111A	Silberman,
Full Semester						
<p>Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab</p>						
HTHS 1111 33494	0	Lab	1800 - 1950	T	MH111A	Silberman,
Full Semester						
<p>Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab</p>						
HTHS 1111 33495	0	Lab	0800 - 0950	W	MH111A	Twede, Allison
Full Semester						
<p>Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab</p>						
HTHS 1111 33496	0	Lab	1000 - 1150	W	MH111A	Twede, Allison
Full Semester						
<p>Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab</p>						
HTHS 1111 33497	0	Lab	1400 - 1550	W	MH111A	Twede, Allison
Full Semester						
<p>Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab</p>						
HTHS 1111 33501	0	Lab	1000 - 1150	R	MH111A	Young, Michael
Full Semester						
<p>Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face</p>						

1111 lecture with face-to-face 1111 lab

HTHS 1111 0 Lab 0800 - 0950 F MH111A Sponbeck,
33503 [Full Semester](#)

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab

HTHS 1111 0 Lab 1200 - 1350 F MH111A Sponbeck,
33504 [Full Semester](#)

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab

HTHS 1111 4 Integ Human Anat/Physiology 0930 - 1050 MW D03233 Chugg, Kraig
33714 [Full Semester](#)

Course Fee \$35.00

HTHS 1111 0 Lab 1100 - 1250 W D03219 Clark, Abigail
34534 [Full Semester](#)

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab

HTHS 1111 0 Lab TBA TBA OL Newton, Kathy
34548 [Full Semester](#)

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. • Must sign up for online 1111 lecture with online 1111 lab

HTHS 1111 0 Lab TBA TBA OL Hutchins, Jim
34549 [Full Semester](#)

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. • Must sign up for online 1111 lecture with online 1111 lab

HTHS 1111 0 Lab TBA TBA BA Christensen,
34567 [Full Semester](#)

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. • Must sign up for online 1111 lecture with online 1111 lab

HTHS 1111 0 Lab 1200 - 1350 M MH111A New ton, Kathy
34866 [Full Semester](#)

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab

HTHS 1111 0 Lab 1400 - 1550 M MH111A Price, Travis
34913 [Full Semester](#)

Integrated Human Anatomy and Physiology II is the second semester of a two-semester anatomy and physiology sequence that focuses on the structure and function of the human body. Course module topics include: the nervous, endocrine, cardiovascular (blood), cardiovascular (heart and blood vessels), respiratory, digestive, urinary, and reproductive body systems. Laboratory sessions serve to enhance the lectures through discussions, data analysis, hands-on activities, and activities utilizing cadaver specimens and interactive digital cadaver technology. Prerequisite: HTHS 1110 with a grade of C or better. • Must sign up for face-to-face 1111 lecture with face-to-face 1111 lab

HTHS 1120 3 Case Studies in Health TBA TBA OL New ton, Kathy
33408 [Full Semester](#)

Case Studies in Health Sciences is a course designed for students wishing to explore the interdisciplinary nature of health care using case study models. Each case study focuses on a disease process. Progression through each case study involves a review of anatomy and physiology, pathophysiology, medical terminology and a study of a variety of health professionals including their educational and training requirements. Additionally, the student will explore key medical diagnostic tests (e.g. laboratory, imaging) used in patient disease diagnosis, management and prevention. The course emphasizes the importance of the team approach to patient care. Prerequisite: HTHS 1101, HTHS 1105 and HTHS 1106 or HTHS 1110 and HTHS 1111 or an equivalent course in anatomy and physiology.

• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HTHS 2230 3 Introductory Pathophysiology TBA TBA OL Chugg, Kraig
33409 [Full Semester](#)

An introduction to the pathophysiologic disruptions of normal human body function. This course will emphasize disease mechanisms and the body's response to restore homeostasis. Units of study include foundational concepts of cellular injury, genetics, acid-base, electrolyte, and fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems. Prerequisite: Completion of HTHS 1110 and HTHS 1111, or HTHS 1105 and HTHS 1106, or ZOOL 2200, or an equivalent human physiology course with a grade of C or better. Concurrent enrollment in HTHS 2231 is recommended.

• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HTHS 2230 3 Introductory Pathophysiology TBA TBA OL Price, Travis
33410 [Full Semester](#)

An introduction to the pathophysiologic disruptions of normal human body function. This course will emphasize disease mechanisms and the body's response to restore homeostasis. Units of study include foundational concepts of cellular injury, genetics, acid-base, electrolyte, and fluid balance and functional alterations of the

immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems. Prerequisite: Completion of HTHS 1110 and HTHS 1111, or HTHS 1105 and HTHS 1106, or ZOOL 2200, or an equivalent human physiology course with a grade of C or better. Concurrent enrollment in HTHS 2231 is recommended.

• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

HTHS 2230 33505	3	Introductory Pathophysiology Full Semester	1000 - 1120	TR	MH101	Price, Travis
<p>An introduction to the pathophysiologic disruptions of normal human body function. This course will emphasize disease mechanisms and the body's response to restore homeostasis. Units of study include foundational concepts of cellular injury, genetics, acid-base, electrolyte, and fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems. Prerequisite: Completion of HTHS 1110 and HTHS 1111, or HTHS 1105 and HTHS 1106, or ZOOL 2200, or an equivalent human physiology course with a grade of C or better. Concurrent enrollment in HTHS 2231 is recommended.</p>						
HTHS 2230 33507	3	Introductory Pathophysiology Full Semester	1200 - 1320	MW	MH304	Hutchins, Jim
<p>An introduction to the pathophysiologic disruptions of normal human body function. This course will emphasize disease mechanisms and the body's response to restore homeostasis. Units of study include foundational concepts of cellular injury, genetics, acid-base, electrolyte, and fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems. Prerequisite: Completion of HTHS 1110 and HTHS 1111, or HTHS 1105 and HTHS 1106, or ZOOL 2200, or an equivalent human physiology course with a grade of C or better. Concurrent enrollment in HTHS 2231 is recommended.</p>						
HTHS 2230 33509	3	Introductory Pathophysiology Full Semester	1800 - 1920	MW	MH341	Marden, Brad
<p>An introduction to the pathophysiologic disruptions of normal human body function. This course will emphasize disease mechanisms and the body's response to restore homeostasis. Units of study include foundational concepts of cellular injury, genetics, acid-base, electrolyte, and fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems. Prerequisite: Completion of HTHS 1110 and HTHS 1111, or HTHS 1105 and HTHS 1106, or ZOOL 2200, or an equivalent human physiology course with a grade of C or better. Concurrent enrollment in HTHS 2231 is recommended.</p>						
HTHS 2230 33716	3	Introductory Pathophysiology Full Semester	0900 - 1020	TR	D03233	New ton, Kathy
<p>An introduction to the pathophysiologic disruptions of normal human body function. This course will emphasize disease mechanisms and the body's response to restore homeostasis. Units of study include foundational concepts of cellular injury, genetics, acid-base, electrolyte, and fluid balance and functional alterations of the immune, hematologic, nervous, endocrine, cardiovascular, respiratory, urinary, musculoskeletal, and reproductive systems. Prerequisite: Completion of HTHS 1110 and HTHS 1111, or HTHS 1105 and HTHS 1106, or ZOOL 2200, or an equivalent human physiology course with a grade of C or better. Concurrent enrollment in HTHS 2231 is recommended.</p>						
HTHS 2231 33411	1	Intro Pathophysiology Lab Full Semester	TBA	TBA	OL	Young, Michael
<p>Course Fee \$25.00</p>						
HTHS 2231 33511	1	Intro Pathophysiology Lab Full Semester	1200 - 1350	T	MH111A	Silberman,
<p>Course Fee \$25.00</p>						
HTHS 2231 33512	1	Intro Pathophysiology Lab Full Semester	1600 - 1750	W	MH111A	Tw ede, Allison
<p>Course Fee \$25.00</p>						

HTHS 33514	2231	1	Intro Pathophysiology Lab Full Semester	0800 - 0950	R	MH111A	Young, Michael
Course Fee \$25.00							
HTHS 33518	2231	1	Intro Pathophysiology Lab Full Semester	1200 - 1350	R	MH111A	Young, Michael
Course Fee \$25.00							
HTHS 33717	2231	1	Intro Pathophysiology Lab Full Semester	1030 - 1220	R	D03219	Torrico, Tyler
Course Fee \$25.00							
HTHS 33412	2240	3	Introduction to Pharmacology Full Semester	TBA	TBA	OL	Orrock, Marv
Introductory pharmacology course which covers pharmacological principles including modes of action, uses, modes of excretion, and patient side effects of various drug classes. The drugs are presented in a "system approach" with emphasis on medications utilized in diagnosing and treating diseases associated with the various body systems. Class format includes a 3 hour lecture class with students participating in oral presentations and case studies. Recommended prerequisite: HTHS 1101, HTHS 1110 and HTHS 1111. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
HTHS 33519	2240	3	Introduction to Pharmacology Full Semester	0900 - 1020	TR	MH304	Orrock, Marv
Introductory pharmacology course which covers pharmacological principles including modes of action, uses, modes of excretion, and patient side effects of various drug classes. The drugs are presented in a "system approach" with emphasis on medications utilized in diagnosing and treating diseases associated with the various body systems. Class format includes a 3 hour lecture class with students participating in oral presentations and case studies. Recommended prerequisite: HTHS 1101, HTHS 1110 and HTHS 1111.							
HTHS 33521	2240	3	Introduction to Pharmacology Full Semester	1030 - 1150	MW	MH304	Orrock, Marv
Introductory pharmacology course which covers pharmacological principles including modes of action, uses, modes of excretion, and patient side effects of various drug classes. The drugs are presented in a "system approach" with emphasis on medications utilized in diagnosing and treating diseases associated with the various body systems. Class format includes a 3 hour lecture class with students participating in oral presentations and case studies. Recommended prerequisite: HTHS 1101, HTHS 1110 and HTHS 1111.							
HTHS 33525	2240	3	Introduction to Pharmacology Full Semester	1330 - 1450	MW	MH304	Orrock, Marv
Introductory pharmacology course which covers pharmacological principles including modes of action, uses, modes of excretion, and patient side effects of various drug classes. The drugs are presented in a "system approach" with emphasis on medications utilized in diagnosing and treating diseases associated with the various body systems. Class format includes a 3 hour lecture class with students participating in oral presentations and case studies. Recommended prerequisite: HTHS 1101, HTHS 1110 and HTHS 1111.							
HTHS 33929	2830	2	Directed Readings Full Semester	TBA	TBA		Chugg, Kraig
Directed Readings in Health Sciences areas. Must have departmental approval. May be repeated twice with a maximum of 3 credit hours.							
HTHS 33930	2830	2	Directed Readings Full Semester	TBA	TBA		Newton, Kathy
Directed Readings in Health Sciences areas. Must have departmental approval. May be repeated twice with a maximum of 3 credit hours.							

HTHS 33931	2830	2	Directed Readings Full Semester	TBA	TBA		Hutchins, Jim
Directed Readings in Health Sciences areas. Must have departmental approval. May be repeated twice with a maximum of 3 credit hours.							
HTHS 33932	2904	1	Info Resources in Hlth Prof Full Semester	1730 - 1820	R	LI138	Francis, Jason
jfafjla							
HTHS 34091	2904	1	Info Resources in Hlth Prof Full Semester	TBA	TBA	OL	Francis, Jason
Intended for students interested in the health professions, this one-credit hour course will assist in developing information literacy and research skills. Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic and clinical success and lifelong learning. Emphasis is placed on resources in the health sciences. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross-listed as LIBS 2904.							
• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
HTHS 33440	3328	2	Pathophysiology Cells & Full Semester	TBA	TBA	OL	Clayton,
Biological interactions among cellular injuries, genetic disorders, neoplasia and inflammatory and immune disorders. A course in anatomy and physiology and/or pathophysiology with a "C" or better is strongly recommended. May be repeated once for credit. WSU Online class only.							
• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
HTHS 33441	3329	2	Pathophysiology Full Semester	TBA	TBA	OL	Clayton,
Interpretation of disease pathogenesis and pathological symptoms. A course in anatomy and physiology and/or pathophysiology with a "C" or better is strongly recommended. May be repeated once for credit. WSU Online class only.							
• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
IDT 32216	1010	3	CA Intro to Interior Design Full Semester	1230 - 1345	TR	D03331	Morris, Shauna
Course Fee \$20.00							
IDT 32226	1010	3	CA Intro to Interior Design Full Semester	1730 - 2010	T	TE102C	Morris, Shauna
Course Fee \$20.00							
IDT 33601	1010	3	CA Intro to Interior Design Full Semester	TBA	TBA	OL	Arnold, Kristen
Course Fee \$20.00							
IDT 32231	1020	3	Presentation Techniques Full Semester	0915 - 1030	MW	D03329	Arnold, Kristen
Course Fee \$50.00							
IDT 32234	1050	3	Architectural Drafting Full Semester	1630 - 1745	MW	D03330	Call, John

Introduction to the fundamentals of drafting of architectural working drawings using hand and basic technical skills. Graphic symbols, lettering and procedures used in developing a set of residential plans, including architectural standards and building requirements are studied.

IDT 2010 3 Sustainability I: Textile/Soft 1030 - 1145 MW D03331 Morris, Shauna
32240 [Full Semester](#)

Course Fee \$20.00

IDT 2020 3 Computer-aided Design & 0745 - 0900 TR D03329 Call, John
32242 [Full Semester](#)

Application of basic computer-aided drafting and design as it relates to technology in interior design. Layout, modeling, rendering, and 3-D projects are featured as part of this course.

IDT 2040 3 Architectural Detailing 1215 - 1330 MW D03329 Arnold, Kristen
32243 [Full Semester](#)

Course Fee \$50.00

IDT 2050 2 Codes 1045 - 1200 MW D03328 Johnson, Jacie
32244 [Full Semester](#)

Course Fee \$20.00

IDT 2860 2 Practicum 0745 - 1030 M D03330 Call, John
32251 [Full Semester](#)

A course of occupational experiences in the interior design industry. Students are given opportunity to apply the design process to a real-life project, often with a service-learning emphasis. Instructor's approval required. This course may be listed among credits for the IDT Study Abroad program.

IDT 2990 1 Interior Design Seminar 0900 - 0950 R D02111 Johnson, Jacie
32254 [Full Semester](#)

Course Fee \$20.00

IDT 3010 3 Historical Interiors 1015 - 1130 TR D03328 Johnson, Jacie
32255 [Full Semester](#)

Course Fee \$20.00

IDT 3045 3 Residential Design 1030 - 1145 TR D03329 Morris, Shauna
32256 [Full Semester](#)

Course Fee \$50.00

IDT 4010 3 Commercial Studio 1200 - 1315 TR D03330 Johnson, Jacie
32257 [Full Semester](#)

Application of codes as they pertain to egress, accessibility, and fire in commercial interiors. Emphasis on NCIDQ-based commercial projects are featured in this studio course.

IDT 4020 3 Commercial Design 1200 - 1315 MW D03330 Johnson, Jacie
32258 [Full Semester](#)

Course Fee \$50.00

IDT 4030 3 CEL Senior Project 1015 - 1130 TR D03330 Arnold, Kristen
32259 [Full Semester](#)

Course Fee \$50.00

IDT 4040 2 Portfolio Design 0800 - 0850 TR D03330 Arnold, Kristen
32260 [Full Semester](#)

			Course Fee \$50.00				
IDT 32261	4860	3	Internship for Interior Design Full Semester	1100 - 1210	W	D03329	Arnold, Kristen
			Course Fee \$20.00				
IST 34037	1100	3	SS The Digital Society Full Semester	TBA	TBA	OL	Niklason, Gail
			Course Fee \$5.00				
IST 34038	1100	3	SS The Digital Society Full Semester	TBA	TBA	OL	Painter, Ava
			Course Fee \$5.00				
IST 34039	1100	3	SS The Digital Society Full Semester	1730 - 2010	R	WB106	Sw edin, Eric
			Course Fee \$5.00				
IST 34040	2010	1	TE Business Computer Skills Full Semester	TBA	TBA	OL	Allen, Scott
			Course Fee \$5.00				
IST 34572	2010	1	TE Business Computer Skills Full Semester	TBA	TBA	OL	Smith, Susan
			Course Fee \$5.00				
IST 34041	2110	3	Softw are Development I Full Semester	1730 - 2010	T	WB120	Le, Taow en
			Course Fee \$15.00				
IST 34042	2410	3	Information Systems Full Semester	1730 - 2010	M	D02225	Norton, Noah
			Course Fee \$15.00				
IST 34043	3110	3	Information Full Semester	1730 - 2010	T	D03206	Boyle, Randall
			Course Fee \$5.00				
IST 34044	3110	3	Information Full Semester	1030 - 1145	TR	WB115	Boyle, Randall
			Course Fee \$5.00				
IST 34053	3110	3	Information Full Semester	0830 - 0920	MWF	WB116	Clements, Jeff
			Course Fee \$5.00				
IST 34056	3210	3	Database Full Semester	1730 - 2010	R	WB120	Le, Taow en
			Course Fee \$20.00				
IST 34066	3610	3	Netw orks & Data Full Semester	1730 - 2010	M	D03206	Boyle, Randall

Course Fee \$20.00

IST 3700 3 E-business Tech & Web 1730 - 2010 W D02101 Harper, Tyson
34067 [Full Semester](#)

Course Fee \$15.00

IST 3710 3 Global Issues in I.T. 1330 - 1445 TR WB116 Le, Taow en
34069 [Full Semester](#)

Course Fee \$5.00

IST 3730 3 Systems Analysis and 1730 - 2010 M D02103 Clements, Jeff
34072 [Full Semester](#)

Course Fee \$15.00

IST 4700 3 Information Security II 1730 - 2010 M D02101 Park, Julie
34076 [Full Semester](#)

This course covers the basic principles and concepts in information security and information assurance. It examines the technical, operational, and organizational issues of securing information systems. Topics include operating system issues, viruses, security awareness at the executive, technical and user levels, physical security, personnel security issues, policies, procedures, and the need for an enterprise security organization. Case studies and exercises in the computer lab will be used to provide examples of the need for organizations to develop security procedures and policies.

IST 4710 3 Enterprise Software 1730 - 2010 T D02321 Koop, Jason
34081 [Full Semester](#)

Course Fee \$15.00

IST 4730 3 Senior Practicum:Project 1730 - 2010 R WB105 Song,
34083 [Full Semester](#)

Course Fee \$5.00

IST 4893 3 Coop Work Exper TBA TBA Fox Kirk,
34092 [Full Semester](#)

Open to all students who have completed the Business Foundations classes and who have been selected to serve an internship in the information technology field or who have identified a special IST project with their current employer, subject to approval by the IST department. Credit is determined by hours/week of work.

ITLN 1020 3 Second Semester Italian 1730 - 1845 MW EH106 Holmes, Rosie
34249 [Full Semester](#)

Course Fee \$6.00

JPNS 1020 3 Second Semester Japanese 1130 - 1220 MWF EH116 Adachi,
34257 [Full Semester](#)

Course Fee \$6.00

JPNS 1020 3 Second Semester Japanese 1230 - 1320 MWF EH116 Adachi,
34264 [Full Semester](#)

Course Fee \$6.00

JPNS 1020 3 Second Semester Japanese 1730 - 1845 MW EH116 Adachi,
34265 [Full Semester](#)

Course Fee \$6.00

JPNS 2020 3 HU Fourth Semester 1030 - 1120 MWF EH116 Adachi, Yumi
34266 [Full Semester](#)

Course Fee \$6.00

JPNS 3320 1 Applied Language Studies TBA TBA Adachi, Yumi
34613 [Block 2](#)

Course Fee \$6.00

JPNS 3360 3 Grammar Review 1030 - 1145 TR EH116 Adachi, Yumi
34617 [Full Semester](#)

Course Fee \$6.00

JPNS 3710 3 Business Language I 1200 - 1315 TR EH116 Adachi, Yumi
34611 [Full Semester](#)

Course Fee \$6.00

JPNS 3850 6 Study Abroad TBA TBA Bergeson,
35066 [Full Semester](#)

JPNS 4850 6 Study Abroad TBA TBA Bergeson,
35067 [Full Semester](#)

LEAP 2510 3 Written Communication V 1330 - 1420 MWF EH105 Mortensen,
34395 [Full Semester](#)

This class prepares students to function successfully in the required university writing classes, English 1010 and English 2010. Students write three to five page essays on academic topics. Students continue to use teacher and writing center resources to edit and revise their work as they expand their ability to write. Paraphrasing, analyzing, summarizing, and documenting sources are emphasized. Students are introduced to library and internet resources. Students continue to practice writing responses and opinions.
• To register, please contact the LEAP office.

LEAP 2510 3 Written Communication V 1330 - 1420 MWF EH115 McKay, Susan
34398 [Full Semester](#)

This class prepares students to function successfully in the required university writing classes, English 1010 and English 2010. Students write three to five page essays on academic topics. Students continue to use teacher and writing center resources to edit and revise their work as they expand their ability to write. Paraphrasing, analyzing, summarizing, and documenting sources are emphasized. Students are introduced to library and internet resources. Students continue to practice writing responses and opinions.
• To register, please contact the LEAP office.

LEAP 2520 3 Topics for Academic Study 1030 - 1120 MWF EH306 Sheridan
34403 [Full Semester](#)

This course focuses on reading, understanding, and dealing with academic topics and course assignments. Using authentic, unadapted texts, this course provides the student with a guided approach in bridging the difficulty level between ESL classes and other academic courses. • To register, please contact the LEAP office.

LEAP 2520 3 Topics for Academic Study 1230 - 1320 MWF EH104
34406 [Full Semester](#)

This course focuses on reading, understanding, and dealing with academic topics and course assignments. Using authentic, unadapted texts, this course provides the student with a guided approach in bridging the difficulty level between ESL classes and other academic courses. • To register, please contact the LEAP office.

LIBS 1704 1 TD Information Navigator 0930 - 1020 MW LI138 Beatty, Nicole
33724 [Block 1](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning.

Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIBS 1704 1 TD Information Navigator 0930 - 1020 MW L138 Beatty, Nicole
33729 [Block 2](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIBS 1704 1 TD Information Navigator 1030 - 1120 TR LI031 Licona, Ruby
33730 [Block 1](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIBS 1704 1 TD Information Navigator 1030 - 1120 TR LI031 Licona, Ruby
33731 [Block 2](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIBS 1704 1 TD Information Navigator TBA TBA OL Adamson,
33989 [Block 1](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Adamson,
33990 [Block 2](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Allen, Misty
33994 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Carpenter, Art
33995 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Carpenter, Art
33998 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL de Goede,
34000 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Eissinger,
34001 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Jex, Jay
34005 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Hansen,
34009 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Peters, Brian
34013 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIBS 1704 1 TD Information Navigator TBA TBA OL Sears,
34015 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIBS 1704 1 TD Information Navigator TBA TBA OL Slade, Keith
34017 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator TBA TBA OL Weeks, Jamie
34018 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

LIBS 1704 1 TD Information Navigator 1730 - 1820 T LI138 Francis, Jason
34098 [Full Semester](#)

Students completing this course will be able to use an academic library and the Internet to successfully identify, access, evaluate and use information resources to support academic success and lifelong learning. Completion of this course meets part D of the WSU Computer and Information Literacy requirement.

LIBS 34075	2504	1	TD Info Resources in History Full Semester	TBA	TBA	OL	Payne, Kathy
<p>Intended for students interested in history, this one credit hour course will assist them in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with an emphasis on resources in history. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
LIBS 34079	2604	1	Info Resources in Education Block 1	TBA	TBA	OL	Adamson,
<p>Intended for students interested in education, this one-credit hour course will assist in developing information literacy and academic research skills, and an understanding of academic integrity issues unique to the field of education. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in education and related disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
LIBS 34084	2604	1	Info Resources in Education Block 2	TBA	TBA	OL	Adamson,
<p>Intended for students interested in education, this one-credit hour course will assist in developing information literacy and academic research skills, and an understanding of academic integrity issues unique to the field of education. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in education and related disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
LIBS 33732	2704	1	TD Info Resources/Business Block 1	0900 - 0950	TR	L1106	Hahn, Ed
<p>Information Resources in the Business Disciplines is a one credit hour course that will assist students in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in the business disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross listed with BSAD 2704. Instructor approval required.</p>							
LIBS 34087	2704	1	TD Info Resources/Business Full Semester	TBA	TBA	OL	Hahn, Ed
<p>Information Resources in the Business Disciplines is a one credit hour course that will assist students in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting, and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with emphasis in the business disciplines. Completion of this course meets part D of the WSU Computer and Information Literacy requirement. Cross listed with BSAD 2704. Instructor approval required. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
LIBS 33733	2804	1	TD Info Resources Soc Full Semester	1030 - 1120	W	L1138	Kotter, Wade
<p>Intended for students interested in the social sciences, this one credit hour course will assist them in developing information literacy and basic research skills to support life-long learning. Students will develop skills in identifying, locating, retrieving, documenting and critically evaluating both electronic and print resources that are appropriate for undergraduate research, with an emphasis on resources in the social sciences. Completion of this course meets part D of the WSU Computer and Information Literacy requirement.</p>							
LIBS 33734	2904	1	Info Resources in Hlth Prof Full Semester	1730 - 1820	R	L1138	Francis, Jason

LIBS 2904 34090	1	Info Resources in Hlth Prof Full Semester	TBA	TBA	OL	Francis, Jason
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
LING 4990 32477	3	Centering Experience Full Semester	TBA	TBA		LeTourneau,
The Centering Experience is a capstone/synthesis requirement to be satisfied by reading texts from a list prepared by members of the Linguistics Minor Committee. The texts must be central to at least two of the disciplines represented in the minor. The reading will be done either as a directed reading or, enrollment permitting, a seminar, either of which may be team taught. Assessment in LING 4990 will be tailored to the students' interests, and might take the form of a practicum, a project, or a thesis (especially suitable for BIS or Honors students).						
MACC 6120 33259	3	Financial Accounting/Report Full Semester	1830 - 2110	W	D02105	Deppe, Larry
In-depth coverage of financial accounting and reporting topics from a theoretical and practical standpoint through a combination of reading assignments, classroom lecture/discussion sessions, assignments, cases, and student presentations. Topics include the FASB and the standard-setting process; SEC policy and practice; accounting for leases, post-employment benefits, deferred income taxes, and stock compensation plans.						
MACC 6160 33261	3	Financial Statement Analysis Full Semester	1530 - 1810	W	D02105	Hansen, James
Comprehensive study of the analysis and interpretation of financial statements by external decision makers and the impact of accounting conventions and alternative standards on analytical measures.						
MACC 6330 33262	3	Strategic Management Full Semester	1530 - 1810	T	D02104	Mouritsen,
A study and analysis of advanced managerial accounting subjects. Examines the impact of accounting information on managerial processes including planning, organizing, and controlling.						
MACC 6570 33264	3	Information Systems Auditing Full Semester	1830 - 2110	T	D02104	Thorsted,
Methods, techniques, controls, and procedures used in the audit of computerized accounting systems.						
MATH 0810 32485	4	Pathway to Contemporary Full Semester	0830 - 0950	MWF	LP201	Wilkinson,
Course Fee \$178.00						
MATH 0810 32495	4	Pathway to Contemporary Full Semester	1130 - 1250	MWF	LP201	Hansen,
Course Fee \$178.00						
MATH 0810 32501	4	Pathway to Contemporary Full Semester	1000 - 1120	MWF	LP201	Marriott,
Course Fee \$178.00						
MATH 0810 32512	4	Pathway to Contemporary Full Semester	1830 - 2020	TR	LP201	Wilcox,
Course Fee \$178.00						
MATH 0810 32513	4	Pathway to Contemporary Full Semester	1300 - 1420	MWF	LP201	Wilhelmsen,
Course Fee \$178.00						

MATH 0810 33114	4	Pathw ay to Contemporary Full Semester Course Fee \$178.00	1830 - 2020	MW	D03336	Barney, Corine
MATH 0810 33125	4	Pathw ay to Contemporary Full Semester Course Fee \$178.00	1130 - 1250	MWF	D02104	Schilling,
MATH 0810 34554	4	Pathw ay to Contemporary Full Semester Course Fee \$178.00	1030 - 1220	TR	WW103	Hansen,
MATH 0950 32373	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	0830 - 0920	T	LP113	Lew is, Cristine
MATH 0950 32423	3	Pre-algebra (FLIP) Full Semester Course Fee \$159.00	0930 - 1020	MTWR	LL228	McKee,
MATH 0950 32444	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	1130 - 1220	T	LP113	McKee,
MATH 0950 32472	3	Pre-algebra (FLIP) Full Semester Course Fee \$159.00	1030 - 1120	MTWF	LL229	Quesnell,
MATH 0950 32488	3	Pre-algebra (REAL) Full Semester Course Fee \$159.00	0830 - 0920	MTWR	LL224	Yonkee, Mary
MATH 0950 32491	3	Pre-algebra (REAL) Full Semester Course Fee \$159.00	0930 - 1020	MTWR	LL224	Yonkee, Mary
MATH 0950 32494	3	Pre-algebra (REAL) Full Semester Course Fee \$159.00	1030 - 1220	TR	WW116	Jones, Charity
MATH 0950 32498	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	1830 - 1920	M	LP113	Hallin, Stephen
MATH 0950 32500	3	Pre-algebra (REAL) Full Semester Course Fee \$159.00	1030 - 1220	TR	LP201	Marriott,
MATH 0950 32502	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	1930 - 2020	T	LP113	Pincock, John

MATH 0950 32504	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	0930 - 1020	W	LP113	Rich, Michelle
MATH 0950 32507	3	Pre-algebra (FLIP) Full Semester Course Fee \$159.00	1830 - 2020	MW	LP201	Sjoblom,
MATH 0950 32508	3	Pre-algebra (REAL) Full Semester Course Fee \$159.00	1330 - 1420	MTWR	LL228	Symonds,
MATH 0950 32509	3	Pre-algebra (REAL) Full Semester Course Fee \$159.00	1530 - 1620	MTWR	LL228	Symonds,
MATH 0950 32511	3	Pre-algebra (REAL) Full Semester Course Fee \$159.00	1630 - 1820	TR	LP201	Wilcox,
MATH 0950 33415	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	0730 - 0820	M	D02235	Baker, Loyal
MATH 0950 33416	3	Pre-algebra (FLIP) Full Semester Course Fee \$159.00	0830 - 1020	TR	D02235	Baker, Loyal
MATH 0950 33417	3	Pre-algebra (FLIP) Full Semester Course Fee \$159.00	1030 - 1220	MW	D02235	Harden,
MATH 0950 33418	3	Pre-algebra (FLIP) Full Semester Course Fee \$159.00	1630 - 1820	MW	D02235	Canales, Lauri
MATH 0950 33419	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	1830 - 1920	T	D02235	Smith, Amy
MATH 0950 33420	3	Pre-algebra (REAL) Full Semester Course Fee \$159.00	1030 - 1220	TR	D02106	Beck, Kimberly
MATH 0950 34414	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	1230 - 1320	M	LP113	Symonds,
MATH 0950 34417	3	Pre-algebra (FLIP) Full Semester Course Fee \$159.00	1630 - 1820	MW	LL228	Bockholt,

MATH 0950 34557	3	Pre-algebra (ONLINE) Full Semester Course Fee \$159.00	TBA	TBA	OL	Imig, David
MATH 0950 34558	3	Pre-algebra (ONLINE) Full Semester Course Fee \$159.00	TBA	TBA	OL	Lewis, Cristine
MATH 0950 35085	3	Pre-algebra (TERM) Full Semester Course Fee \$159.00	1230 - 1320	T	LP113	Symonds,
MATH 0990 32271	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	1030 - 1220	TR	D02235	Acor, Brenda
MATH 0990 32338	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	1130 - 1220	MTWF	LL229	Imig, David
MATH 0990 32459	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	0730 - 0820	MTWF	LL228	Poore, Darrell
MATH 0990 32474	3	1st Course in Algebra (FLIP) Full Semester Course Fee \$159.00	1230 - 1420	TR	LP201	Thaeler, John
MATH 0990 32503	3	1st Course in Alg (TERM) Full Semester Course Fee \$159.00	1930 - 2020	M	LP113	Portz, Heidi
MATH 0990 32505	3	1st Course in Alg (TERM) Full Semester Course Fee \$159.00	1130 - 1220	W	LP113	Rich, Michelle
MATH 0990 32510	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	1830 - 2020	MW	LL228	Bockholt,
MATH 0990 33414	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	1230 - 1420	TR	WW103	Rich, Michelle
MATH 0990 33421	3	1st Course in Alg (TERM) Full Semester Course Fee \$159.00	0730 - 0820	W	D02235	Baker, Loyal
MATH 0990 33422	3	1st Course in Alg (TERM) Full Semester Course Fee \$159.00	1930 - 2020	T	D02235	Smith, Amy

MATH 0990 33423	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	1630 - 1820	MW	D03336	Barney, Corine
MATH 0990 34412	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	0830 - 1020	TR	D02106	Beck, Kimberly
MATH 0990 34419	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	1830 - 2020	TR	LL224	Neal, David
MATH 0990 34423	3	1st Course in Alg (FLIP) Full Semester Course Fee \$159.00	1030 - 1220	MW	LL224	Reynolds,
MATH 0990 34555	3	1st Course in Alg (TERM) Full Semester Course Fee \$159.00	1030 - 1120	T	LP113	Portz, Heidi
MATH 0990 34559	3	1st Course in Algebra Full Semester Course Fee \$159.00	TBA	TBA	OL	Acor, Brenda
MATH 0990 34560	3	1st Course in Algebra Full Semester Course Fee \$159.00	TBA	TBA	OL	Poore, Darrell
MATH 0990 34575	3	1st Course in Alg (TERM) Full Semester Course Fee \$159.00	0830 - 0920	W	LP113	Rich, Michelle
MATH 0990 35074	3	1st Course in Algebra (TERM) Full Semester Course Fee \$159.00	1730 - 1820	T	LP113	Pincock, John
MATH 0990 35156	3	1st Course in Alg (TERM) Full Semester Course Fee \$159.00	0930 - 1020	M	LP113	Reynolds,
MATH 1010 32291	4	Intermediate Algebra (TERM) Full Semester Course Fee \$178.00	0730 - 0820	T	D02235	Baker, Loyal
MATH 1010 32319	4	Intermediate Algebra (FLIP) Full Semester Course Fee \$178.00	1030 - 1120	MTWF	LL228	Imig, David
MATH 1010 32346	4	Intermediate Algebra (TERM) Full Semester Course Fee \$178.00	0830 - 0920	M	LP113	Poore, Darrell

MATH 1010 32430	4	Intermediate Algebra (TERM) Full Semester	1130 - 1220	M	LP113	McKee,
		Course Fee \$178.00				
MATH 1010 32465	4	Intermediate Algebra (FLIP) Full Semester	0830 - 1020	TR	LP201	Poore, Darrell
		Course Fee \$178.00				
MATH 1010 32471	4	Intermediate Algebra (FLIP) Full Semester	0930 - 1020	MTWF	LL229	Quesnell,
		Course Fee \$178.00				
MATH 1010 32486	4	Intermediate Algebra (FLIP) Full Semester	1130 - 1220	MTWF	LL228	Wilkinson,
		Course Fee \$178.00				
MATH 1010 32493	4	Intermediate Algebra (FLIP) Full Semester	1030 - 1220	MW	WW103	Jones, Charity
		Course Fee \$178.00				
MATH 1010 32496	4	Intermediate Algebra (FLIP) Full Semester	1330 - 1420	MTWF	LL229	Van Wagoner,
		Course Fee \$178.00				
MATH 1010 32497	4	Intermediate Algebra (FLIP) Full Semester	1830 - 2020	TR	LL229	Barrett,
		Course Fee \$178.00				
MATH 1010 32499	4	Intermediate Algebra (TERM) Full Semester	1830 - 1920	T	LP113	Pincock, John
		Course Fee \$178.00				
MATH 1010 32506	4	Intermediate Algebra (FLIP) Full Semester	1630 - 1820	MW	LP201	Sjoblom,
		Course Fee \$178.00				
MATH 1010 32514	4	Intermediate Algebra (FLIP) Full Semester	1030 - 1220	TR	LL224	Woodbury,
		Course Fee \$178.00				
MATH 1010 33425	4	Intermediate Algebra (FLIP) Full Semester	0830 - 1020	MW	D02235	Schilling,
		Course Fee \$178.00				
MATH 1010 33426	4	Intermediate Algebra (TERM) Full Semester	1730 - 1820	T	D02235	Willard,
		Course Fee \$178.00				
MATH 1010 33427	4	Intermediate Algebra (FLIP) Full Semester	1830 - 2020	MW	D02235	Canales, Lauri
		Course Fee \$178.00				

MATH 1010 34416	4	Intermediate Algebra (FLIP) Full Semester	0830 - 0920	MTWF	LL228	Imig, David
		Course Fee \$178.00				
MATH 1010 34418	4	Intermediate Algebra (FLIP) Full Semester	1730 - 1920	TR	LL228	Webster, Lori
		Course Fee \$178.00				
MATH 1010 34420	4	Intermediate Algebra (FLIP) Full Semester	1030 - 1220	TR	D02105	Nelson, Angela
		Course Fee \$178.00				
MATH 1010 34556	4	Intermediate Algebra (TERM) Full Semester	1030 - 1120	W	LP113	Rich, Michelle
		Course Fee \$178.00				
MATH 1010 34561	4	Intermediate Algebra Full Semester	TBA	TBA	OL	Quesnell,
		Course Fee \$178.00				
MATH 1010 34562	4	Intermediate Algebra Full Semester	TBA	TBA	OL	Jones, Charity
		Course Fee \$178.00				
MATH 1010 34563	4	Intermediate Algebra Full Semester	TBA	TBA	OL	Wilkinson,
		Course Fee \$178.00				
MATH 1030 34045	3	QL Contemporary Math Full Semester	1800 - 1915	TR	M2100	Kachel,
		Topics from mathematics w hich convey to the student the beauty and utility of mathematics, and w hich illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form.				
MATH 1030 34046	3	QL Contemporary Math Full Semester	1030 - 1145	TR	M3101	Thaeler, John
		Topics from mathematics w hich convey to the student the beauty and utility of mathematics, and w hich illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form.				
MATH 1030 34047	3	QL Contemporary Math Full Semester	1230 - 1320	MWF	M2100	Barton, Alydia
		Topics from mathematics w hich convey to the student the beauty and utility of mathematics, and w hich illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form.				
MATH 1030 34463	3	QL Contemporary Math Full Semester	0930 - 1020	MWF	D02104	Baker, Loyal
		Topics from mathematics w hich convey to the student the beauty and utility of mathematics, and w hich illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form.				
MATH 1030 34464	3	QL Contemporary Math Full Semester	1600 - 1715	MW	D02104	Baker, Loyal
		Topics from mathematics w hich convey to the student the beauty and utility of mathematics, and w hich illustrate its application to modern society. Topics include geometry, statistics, probability, and grow th and form.				

MATH 1030 34471	3	QL Contemporary Math Full Semester	TBA	TBA	OL	Ghoreishi,
<p>Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and growth and form.</p> <ul style="list-style-type: none"> To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. The three exams for this class must be taken at a university testing center. See http://faculty.weber.edu/aghoreishi for more information. To access online course materials, please log in to math.weber.edu. 						
MATH 1030 34472	3	QL Contemporary Math Full Semester	TBA	TBA	OL	Peters, James
<p>Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and growth and form.</p> <ul style="list-style-type: none"> To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. 						
MATH 1030 34482	3	QL Contemporary Math Full Semester	0930 - 1020	MWF	M2100	Kachel,
<p>Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and growth and form.</p>						
MATH 1030 34585	3	QL Contemporary Math Full Semester	1130 - 1220	MWF	M4100	Cai, Chloe
<p>Topics from mathematics which convey to the student the beauty and utility of mathematics, and which illustrate its application to modern society. Topics include geometry, statistics, probability, and growth and form.</p>						
MATH 1040 34048	3	QL Introduction To Statistics Full Semester	0830 - 0920	MWF	M2101	Ghoreishi,
<p>Basic concepts of probability and statistics including data collection and analysis, correlation and regression, probability. discrete and continuous distributions (binomial, normal and t distributions), estimation and hypothesis testing, with an emphasis on applications and understanding of the main ideas. Prereq: MATH 1010 or Math ACT score 23 or higher or placement test.</p>						
MATH 1040 34049	3	QL Introduction To Statistics Full Semester	1030 - 1120	MWF	M3101	Neal, Cora
<p>Basic concepts of probability and statistics including data collection and analysis, correlation and regression, probability. discrete and continuous distributions (binomial, normal and t distributions), estimation and hypothesis testing, with an emphasis on applications and understanding of the main ideas. Prereq: MATH 1010 or Math ACT score 23 or higher or placement test.</p>						
MATH 1040 34050	3	QL Introduction To Statistics Full Semester	1200 - 1315	TR	M2100	Neal, Cora
<p>Basic concepts of probability and statistics including data collection and analysis, correlation and regression, probability. discrete and continuous distributions (binomial, normal and t distributions), estimation and hypothesis testing, with an emphasis on applications and understanding of the main ideas. Prereq: MATH 1010 or Math ACT score 23 or higher or placement test.</p>						
MATH 1040 34051	3	QL Introduction To Statistics Full Semester	1630 - 1745	TR	LL221	Neal, David
<p>Basic concepts of probability and statistics including data collection and analysis, correlation and regression, probability. discrete and continuous distributions (binomial, normal and t distributions), estimation and hypothesis testing, with an emphasis on applications and understanding of the main ideas. Prereq: MATH 1010 or Math ACT score 23 or higher or placement test.</p>						
MATH 1040 34052	3	QL Introduction To Statistics Full Semester	1800 - 1915	TR	LL221	Palmer, Stanley
<p>Basic concepts of probability and statistics including data collection and analysis, correlation and regression,</p>						

probability, discrete and continuous distributions (binomial, normal and t distributions), estimation and hypothesis testing, with an emphasis on applications and understanding of the main ideas. Prereq: MATH 1010 or Math ACT score 23 or higher or placement test.

MATH 1040 3 QL Introduction To Statistics TBA TBA OL Ghoreishi,
34473 [Full Semester](#)

Basic concepts of probability and statistics including data collection and analysis, correlation and regression, probability, discrete and continuous distributions (binomial, normal and t distributions), estimation and hypothesis testing, with an emphasis on applications and understanding of the main ideas. Prereq: MATH 1010 or Math ACT score 23 or higher or placement test. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. The three exams for this class must be taken at a university testing center. See <http://faculty.weber.edu/aghoreishi> for more information. To access online course materials, please log in to math.weber.edu.

MATH 1040 3 QL Introduction To Statistics 1030 - 1145 TR M2100 Kachel,
34483 [Full Semester](#)

Basic concepts of probability and statistics including data collection and analysis, correlation and regression, probability, discrete and continuous distributions (binomial, normal and t distributions), estimation and hypothesis testing, with an emphasis on applications and understanding of the main ideas. Prereq: MATH 1010 or Math ACT score 23 or higher or placement test.

MATH 1050 4 QL College Algebra 1730 - 1920 TR LL223 Hollopeter,
34054 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 1730 - 1920 MW M3101 Hunt, Corinne
34055 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 0730 - 0820 MTWF LL223 Imig, David
34057 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 0830 - 0920 MTWF LL222 Peters, James
34058 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 1330 - 1420 MTWR LL222 Yankee, Mary
34059 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 1030 - 1120 MTWF LL223 Wilkinson,
34060 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 1130 - 1220 MTWF M3100 Barton, Alydia
34061 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 1230 - 1320 MTWR SL424 McKee,
34062 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 0930 - 1020 MTWF LL223 Akelbek,
34063 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 0830 - 1020 TR D02104 Acor, Brenda
34461 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 34462	4	QL College Algebra Full Semester	1330 - 1420	MWRF	D02104	Schilling,
<p>This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.</p>						
MATH 1050 34465	4	QL College Algebra Full Semester	1630 - 1820	TR	D13208	Haueter,
<p>This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.</p>						
MATH 1050 34466	4	QL College Algebra Full Semester	1730 - 1920	MW	D02106	Hollopeter,
<p>This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.</p>						
MATH 1050 34467	4	QL College Algebra Full Semester	1830 - 2020	TR	D13218	Wheeler,
<p>This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.</p>						
MATH 1050 34474	4	QL College Algebra Full Semester	TBA	TBA	OL	Fital-Akelbek,
<p>This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.</p>						
MATH 1050 34476	4	QL College Algebra Full Semester	1730 - 1920	MW	SP316	Haueter,
<p>This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.</p>						

MATH 1050 4 QL College Algebra 0930 - 1020 MTWR WW116 Jones, Charity
34477 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1050 4 QL College Algebra 1730 - 1920 MW WW103 Wheeler, Nikki
34478 [Full Semester](#)

This course covers a survey of college mathematics and is also a preparatory course for calculus. Topics from continuous mathematics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems. Topics from discrete mathematics include matrices, matrix algebra and inverses, determinants, sequences and series, counting techniques, and an introduction to probability. In addition, mathematics of finance, rational zero and binomial theorems and mathematical induction are covered briefly. Prereq: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060 3 Trigonometry 1800 - 1915 TR M3101 Quintrequeo,
34064 [Full Semester](#)

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060 3 Trigonometry 0900 - 1015 TR SL425 Salt, Jeffrey
34065 [Full Semester](#)

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060 3 Trigonometry 1030 - 1145 TR SL425 Salt, Jeffrey
34068 [Full Semester](#)

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060 3 Trigonometry 1230 - 1320 MWF M4100 Lewis, Cristine
34071 [Full Semester](#)

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1060 3 Trigonometry 1030 - 1120 MWF SL425 Poore, Darrell
34571 [Full Semester](#)

This course is true to its Greek title root "triangle -measure" and is a preparatory course for calculus. Topics include trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. Complex numbers, polar coordinates and vectors are also introduced. Prerequisite: MATH 1010 or Math ACT score of 23 or higher or placement test.

MATH 1080 34074	5	QL Pre-calculus Full Semester	1730 - 1945	TR	LL222	Baker, Stacey
<p>This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review . Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.</p>						
MATH 1080 34077	5	QL Pre-calculus Full Semester	0830 - 0920	MTWRF	LL223	Quesnell,
<p>This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review . Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.</p>						
MATH 1080 34078	5	QL Pre-calculus Full Semester	0930 - 1020	MWF	M3101	Fital-Akelbek,
<p>The course is a hybrid course that will meet in class three times a week with the balance of the workload done online.</p>						
MATH 1080 34082	5	QL Pre-calculus Full Semester	1130 - 1220	MTWRF	LL223	Poore, Darrell
<p>This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review . Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.</p>						
MATH 1080 34468	5	QL Pre-calculus Full Semester	1730 - 1945	MW	D02322	Baker, Stacey
<p>This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review . Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered.</p>						
MATH 1080 34475	5	QL Pre-calculus Full Semester	TBA	TBA	OL	Cai, Chloe
<p>This is an accelerated course that covers the main topics of College Algebra and Trigonometry. It is a single course prerequisite to calculus and is primarily for those students that need a review . Topics include polynomial, rational, exponential and logarithmic functions, equations and their applications, absolute value, polynomial and rational inequalities, and nonlinear systems; matrices, matrix algebra and inverses, determinants, sequences and series; trigonometric functions and their graphs, trigonometric identities, inverse trigonometric functions, trigonometric equations, solving triangles, and applications of trigonometry. In addition, conics and polar coordinates are also covered. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.</p>						
MATH 1200 34424	1	Mathematics Computer Lab Full Semester	1130 - 1220	W	SL220	Kidman, Kent
<p>Computer solution of mathematics problems using a computer algebra system.</p>						

MATH 1200 34425	1	Mathematics Computer Lab Full Semester	1230 - 1320	T	EH214	Ghoreishi,
Must attend the first class: Tuesday, Jan 12, 12:30-1:20 at EH 214. The correspondence and assignments will be done via email. See http://faculty.wber.edu/aghoreishi for more information.						
MATH 1210 34094	4	Calculus I Full Semester	0830 - 0920	MTWR	M3100	Ondrus, Matt
Limits, continuity, differentiation, integration.						
MATH 1210 34096	4	Calculus I Full Semester	1030 - 1120	MTWF	M3100	Steele, T H
Limits, continuity, differentiation, integration.						
MATH 1210 34100	4	Calculus I Full Semester	1130 - 1220	MTWR	LL222	Peters, James
Limits, continuity, differentiation, integration.						
MATH 1210 34103	4	Calculus I Full Semester	1230 - 1320	MTWR	M3101	Ondrus, Matt
Limits, continuity, differentiation, integration.						
MATH 1210 34105	4	Calculus I Full Semester	1730 - 1920	TR	M3100	Salt, Jeffrey
Limits, continuity, differentiation, integration.						
MATH 1210 34469	4	Calculus I Full Semester	1730 - 1920	TR	D13207	Ruiz, Donna
Limits, continuity, differentiation, integration.						
MATH 1210 34484	4	Calculus I Full Semester	0930 - 1020	MTWF	LL221	Chan, Julian
Limits, continuity, differentiation, integration.						
MATH 1220 34110	4	Calculus II Full Semester	0830 - 0920	MTWF	M3101	Akelbek,
Transcendental functions, techniques of integration, analytic geometry, infinite series.						
MATH 1220 34112	4	Calculus II Full Semester	0930 - 1020	MTWF	LL222	Ghoreishi,
Transcendental functions, techniques of integration, analytic geometry, infinite series.						
MATH 1220 34114	4	Calculus II Full Semester	1030 - 1120	MTWF	M4100	Kidman, Kent
Transcendental functions, techniques of integration, analytic geometry, infinite series.						
MATH 1220 34116	4	Calculus II Full Semester	1230 - 1320	MTWF	M3100	Kvernadze,
Transcendental functions, techniques of integration, analytic geometry, infinite series.						
MATH 1220 34470	4	Calculus II Full Semester	1730 - 1920	MW	D02324	Kvernadze,

Transcendental functions, techniques of integration, analytic geometry, infinite series.

MATH 2010 34119	3	Math for Elementary Full Semester	1030 - 1120	MTWR	ED219	Bachman,
Prospective elementary school teachers revisit mathematics topics from the elementary school curriculum and examine them from an advanced perspective including arithmetic, number theory, set theory and problem solving.						
MATH 2010 34120	3	Math for Elementary Full Semester	0830 - 0920	MTWR	ED219	Bachman,
Prospective elementary school teachers revisit mathematics topics from the elementary school curriculum and examine them from an advanced perspective including arithmetic, number theory, set theory and problem solving.						
MATH 2020 34122	3	Math for Elem Teachers II Full Semester	0730 - 0820	MTWR	ED219	Blackinton,
Prospective elementary school teachers revisit mathematics topics from the elementary school curriculum and examine them from an advanced perspective including probability, statistics, geometry and measurement.						
MATH 2020 34123	3	Math for Elem Teachers II Full Semester	0930 - 1020	MTWR	ED219	Blackinton,
Prospective elementary school teachers revisit mathematics topics from the elementary school curriculum and examine them from an advanced perspective including probability, statistics, geometry and measurement.						
MATH 2210 34124	4	Calculus III Full Semester	0930 - 1020	MTWF	M3100	Cai, Chloe
Vector algebra, vector valued functions, multivariable functions, partial derivatives, multiple integrals, line integrals, integration in vector fields.						
MATH 2210 35065	4	Calculus III Full Semester	1230 - 1320	MTWF	LL223	Steele, T H
MATH 2250 34127	4	Linear Algebra & Diff Full Semester	1230 - 1320	MTWR	M2101	Peters, James
Introduction to Linear Algebra and Differential Equations. Systems of linear equations, matrices, vector spaces, eigenvalues. First and second order differential equations and models, higher order linear equations, linear systems.						
MATH 2270 34129	3	Elementary Linear Algebra Full Semester	1130 - 1220	MWF	M3101	Akelbek,
MATH 2280 34130	3	Ordinary Differential Equation Full Semester	1030 - 1120	MWF	LL222	Talaga, Paul
MATH 2920 35084	1	Algebra for Teachers Full Semester	1330 - 1500	T	ED219	Bachman,
Course Fee \$37.00						
MATH 3110 34133	3	Foundations of Algebra Full Semester	1030 - 1120	MWF	LL221	Kvernadze,
An introduction to Abstract Algebra, Number Theory and Logic with an emphasis on problem solving and proof writing.						

MATH 3120 34135	3	Euclid & Non-Euclid Geometry Full Semester	1130 - 1220	MWF	SL425	Fital-Akelbek,
MATH 3160 34137	3	Number Theory Full Semester	0830 - 0920	MWF	LL221	Kvernadze,
MATH 3280 34139	3	Dynamical Systems Full Semester	1230 - 1320	MWF	LL221	Ghoreishi,
Linear and nonlinear systems of differential equations, qualitative behavior and stability of solutions, applications. Prerequisite: MATH 2270 and MATH 2280.						
MATH 3410 34582	3	Probability & Statistics I Full Semester	1200 - 1315	TR	LL221	Chan, Julian
Introductory probability theory and mathematical statistics, including applications.						
MATH 3420 34142	3	Probability & Statistics II Full Semester	1130 - 1220	MWF	LL221	Chan, Julian
A continuation of MATH 3410 - Introductory probability theory and mathematical statistics, including applications.						
MATH 3620 34143	3	Enumeration Full Semester	0900 - 1015	TR	M4100	Kidman, Kent
MATH 4120 34144	3	Modern Algebra II Full Semester	1030 - 1145	TR	LL221	Ondrus, Matt
MATH 4320 34145	3	Topology Full Semester	0930 - 1020	MWF	M4100	Steele, T H
MATH 4750 34689	2	Topics In Mathematics Full Semester	TBA	TBA		Chan, Julian
MATH 4750 34993	2	Topics In Mathematics Full Semester	TBA	TBA		Kvernadze,
MATH 4750 35142	3	Topology Full Semester	1330 - 1420	MWF		Chan, Julian
MBA 6010 32360	3	Legal/Regulatory Enviro Block 2	1730 - 2030	T	D02113	Read, David
Foundations course - only for non business undergrads						
MBA 6110 32348	3	Tools for the Ethical Manager Block 1	1730 - 2030	M	D02112	Hansen, Shaun

Course Fee \$86.00 This is a one time MBA lab usage fee Required course

MBA 6120 32362	3	Organizational Behavior Block 2	1730 - 2030	W	D02112	Anderson,
Required course						
MBA 6130 32350	3	Financial Management Block 1	1730 - 2030	T	D02112	Turner, James
Required course Prerequisites MBA 6050 and 6051 or exemption AND MBA 6020 or business undergrad						
MBA 6140 32367	3	Marketing Management Block 2	1730 - 2030	R	D02112	Valentin, E.K.
Required course - Business majors may choose MBA 6430 instead. Contact Sally to make note in Cat Tracks						
MBA 6150 32352	3	Operations/Supply Chain Block 1	1730 - 2030	W	D02112	Schvaneveldt,
Required course Required prerequisite: MBA 6050 AND 6051 or exempt or business undergrad degree						
MBA 6180 32355	3	Strategic Management Block 2	1730 - 2030	M	D02112	Suiter, Jeremy
Required course - Capstone Prerequisites: MBA 6130, 6140, 6150 or exemption. Email Sally to get over ride if you have an exemption from a pre-req so you may register.						
MBA 6210 32365	3	Management Accounting Block 2	1730 - 2030	W	D02113	Gouldman,
Required course - Pre-requisite MBA 6020 or business major						
MBA 6370 32357	3	CPI & Strategy in Aero Mgmt Block 2	1730 - 2030	M	D02113	Maquet,
Elective course - included in the Aerospace certificate						
MBA 6410 32353	3	Global Macroeconomic Block 1	1730 - 2030	R	D02112	Stevenson,
Required course Prerequisite MBA 6040 or business undergrad or exemption						
MBA 6430 32351	3	International Marketing Block 1	1730 - 2030	T	D02113	Horstmann,
Elective course Business undergrads may take to substitute for MBA 6140 Email Sally to make note in CatTracks						
MBA 6580 32349	3	Project Management Block 1	1730 - 2030	M	D02113	Mouritsen,
Elective course						
MBA 6680 32370	3	Graduate Consulting Project Full Semester	TBA	TBA		Mouritsen,
Requires departmental approval to apply. If interested in a project, contact Dr. Mouritsen or Sally						
MBA 6800 32372	1	IST Directed Study Full Semester	TBA	TBA		Mouritsen,
Only students completing the IS&T certificate need this course. Contact Sally for an over ride in order to register						
MBA 6810 32359	3	SALES STRATEGY & Block 2	1730 - 2030	T	D02112	Dawson,
Elective course						

MCJ 32194	6100	3	Contemporary Criminal Full Semester	TBA	TBA	OL	Bayley, Bruce
<p>Course provides an analysis of the policies and practices of agencies of the criminal justice system including the police, prosecution, courts and corrections. Additionally, the latest technology and developments in the field of criminal justice will be addressed. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
MCJ 32195	6110	3	Research Methods in C.J. Full Semester	TBA	TBA	OL	Senjo, Scott
<p>Course teaches quantitative and qualitative research design, data collection and analysis techniques, and research presentation and dissemination methods. Descriptive and inferential statistics will be covered as well as basic computer applications in criminal justice. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
MCJ 32197	6120	3	Theories Crime & Full Semester	TBA	TBA	OL	Sween, Molly
<p>Course focuses on a review of classical and current theories of criminology and delinquency and the underlying assumptions of each. Advancements in profiling and classification as well as other applications of theoretical models will be studied. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
MCJ 32198	6130	3	Law and Social Control Full Semester	TBA	TBA	OL	Williams,
<p>Course focuses on the nature of law and legal institutions and the relationships between law and social control. Concepts of law and justice from the perspectives of its effects on the American criminal justice system will be investigated as well as the public policy concerns of laws and their relationship to our society. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
MCJ 32199	6230	3	Contemporary Corrections Full Semester	TBA	TBA	OL	Bayley, Bruce
<p>Course provides an analysis of critical problems confronting contemporary adult corrections agencies. Course examines the problems of institutions, the affect of judicial intervention in corrections, alternatives to incarceration, and the political milieu in which this occurs. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
MCJ 32200	6250	3	Clashing Views in CJ Full Semester	TBA	TBA	OL	Chabries,
<p>Course focuses on a special issue or topic in criminal justice. A new topic/issue will be selected each time the course is offered. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
MCJ 35148	6250	3	Sexual Deviance and the Full Semester	TBA	TBA	OL	Senjo, Scott
MED 33561	6000	2	Fundamentals of Grad Study Full Semester	1630 - 1910	T	ED006	Dawson,
<p>Review of program goals, policies, and procedures in the MED program. Introduction to the library, campus writing lab and word processing facilities. A process for scholarly and professional writing will be covered as well as style, form, documentation, support, organization, and a number of other topics to help develop writing confidence for graduate work.</p>							
MED 33877	6010	2	Advanced Historical Full Semester	1630 - 1910	R	ED319	Garcia, J.
<p>Study of the relationship of contemporary schooling issues to historical practices and philosophies. • Class meets January 14th only. This is a hybrid course.</p>							

MED 33563	6020	2	Diversity In Education Full Semester	1630 - 1910	M	ED319	Crawford,
<p>Topics in this course will include issues related to differences among groups of people and individuals based on ethnicity, race, socioeconomic status, gender, exceptionalities, language, religion, sexual orientation, and geographical area as they impact teaching and learning.</p>							
MED 33564	6030	2	Advanced Education Full Semester	1630 - 1910	W	ED325	Stewart,
<p>Educational applications of principles and theories of psychology, human behavior, personality development and learning.</p>							
MED 33565	6050	3	Curriculum Full Semester	1630 - 1910	W	ED006	Wrosch, Nadia
<p>An overview of the theories of curriculum development as well as a practical appraisal of curriculum design, implementation, evaluation and assessment.</p>							
MED 33566	6060	2	Instruction Strategies Full Semester	1630 - 1910	T	ED303	Rushton,
<p>This methods course will include organizing and universal teaching strategies that can accommodate the variety of learning contexts and content that is taught to a diverse audience of learners.</p>							
MED 35076	6060	2	Instruction Strategies Full Semester	TBA	TBA		Saunders,
MED 33567	6080	3	Conducting Edu Research Full Semester	1630 - 1910	T	ED325	Moulding,
<p>Students learn to locate and interpret educational research, and to apply research methods to their own education issues.</p>							
MED 33569	6085	1	Developing Project Proposal Full Semester	1630 - 1910	T	ED227	Saunders,
<p>This course is designed to help students develop a Master's project proposal that is carefully researched and professionally written. • Must have a signed Graduate Committee Request form first night of class.</p>							
MED 33570	6085	2	Developing Project Proposal Full Semester	1630 - 1910	T	ED227	Saunders,
<p>This course is designed to help students develop a Master's project proposal that is carefully researched and professionally written. • Must have a signed Graduate Committee Request form 1st night of class. If you were accepted into the MED Program beginning Summer, 2014, register for this class.</p>							
MED 33572	6090	3	Masters Project Full Semester	TBA	TBA		Saunders,
<p>Development of a master's project, often related to a student's work assignment. Student must have a signed proposal and department permission to register.</p>							
MED 33575	6091	1	Graduate Synthesis Full Semester	1630 - 1910	T	ED330	Gowans, Linda
<p>A review and synthesis of the program and its course work. The course includes opportunity to work with the development of personal portfolios. • First night of class: January 26th. Must have a signed proposal the 1st night of class!</p>							
MED 33577	6110	3	Intro to Classroom Full Semester	1630 - 1910	R	ED227	Saunders,
<p>This course serves as an introduction to classroom management for those who have not had classroom</p>							

experience or have been hired by a school district on a "letter of authorization," (hired without a license). The focus will be on current issues, methodology and application of a variety of approaches for behavior change, discipline and management of diverse learners in the context of classroom environments. Classroom management as a function of good teaching will be examined.

MED 34910	6202	3	EC/ECE Coaching Course 2 Full Semester	0800 - 1200	S	D02117	Mendoza, Geri
MED 33579	6229	2	Instruct Tech for Pre-Service Full Semester Course Fee \$5.00	1630 - 1910	M	ED303	Shelley, Gina
MED 34577	6265	2	Found of Inclusive Teaching Full Semester This course, designed for non-special education teacher candidates, will introduce candidates to the legal, philosophical, historical, and ethical foundations of special education. An emphasis is placed on strategies and methods for instructing students with exceptionalities in the general education setting and the expanded roles and responsibilities of school personnel for providing appropriate educational experiences for all students.	1630 - 1910	W	ED317	Alexander,
MED 33582	6270	3	Literacy Strategies Full Semester This course will examine literacy strategies for English Language Learners. Teacher candidates will learn how to apply literacy strategies to teach reading, writing, listening and speaking skills, while including culture, to scaffold language development in both the second language and mainstream classrooms.	1630 - 1910	R	ED330	Byrd, David
MED 33584	6312	2	Inst Ele School: Mathematics Full Semester	1630 - 1910	R	ED317	Rushton,
MED 33586	6316	2	Lang Arts Instr in Elem Sch Full Semester	1630 - 1910	T	ED319	Mower,
MED 33871	6320	3	Content Area Literacy Full Semester Use of reading as an effective means to help students comprehend their course material. Explores how to incorporate these skills into the curriculum of the content areas. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.	TBA	TBA	OL	Gowans, Linda
MED 33587	6415	3	Content-based Second Full Semester Participants in this course learn to plan curriculum and instruction for dual language and immersion classrooms that combine language and content goals using standards-based and backwards design approaches. They also learn a range of classroom-based strategies for assessing language and content.	1630 - 1910	M	ED330	Byrd, David
MED 33588	6450	2	Creativity & Applied Imaginati Full Semester Exploration and development of readily available personal and community resources to encourage creative thinking/reasoning, classroom involvement, and transfer of learning.	1630 - 1910	R	ED325	Ellis, Ann
MED 34755	6550	3	Adv Instr Plan/Learn Env/Sp Full Semester	1630 - 1910	W	CCE207	Hofland,

MED 33589	6580	3	Adv Learn Strat/Transit/Sp Full Semester	1630 - 1910	W	ED015	Daw son,
Effective teaching methods, strategies, and practices for secondary age level students with disabilities. A cognitive learning strategies approach is emphasized.							
MED 34763	6580	3	Adv Learn Strat/Transit/Sp Full Semester	1630 - 1910	W	CCE207	Daw son,
MED 34671	6810	3	Schooling in Urban Settings Full Semester	TBA	TBA	OL	Garcia, J.
MED 33591	6860	2	Practicum in Education Full Semester	TBA	TBA		Mow er,
Practical synthesis and application of knowledge and skills gained in previous education courses. Student must have approval from the department or program chair, and should follow specific program guidelines for prerequisites and other requirements. This course may be taken more than one time. Offered CR/NC only; this course does not grant credit towards the MED degree but is required for a teaching license in the state of Utah. • Make application by December 11th, 2015 to MED Office.							
MED 33592	6870	6	Student Teaching in Elem Full Semester	TBA	TBA		Saunders,
Course Fee \$200.00							
MED 33593	6880	6	Student Teaching in Sec Full Semester	TBA	TBA		Saunders,
Course Fee \$200.00							
MED 33594	6900	1	Individual Study Full Semester	TBA	TBA		Saunders,
Intended for the candidate who has special needs and who would benefit from an individual study program. Forms are available from Room ED 234 MED program office and must be approved by the instructor and the Director at time of registration.							
MED 33595	6900	2	Individual Study Full Semester	TBA	TBA		Saunders,
Intended for the candidate who has special needs and who would benefit from an individual study program. Forms are available from Room ED 234 MED program office and must be approved by the instructor and the Director at time of registration.							
MED 33597	6900	3	Individual Study Full Semester	TBA	TBA		Saunders,
Intended for the candidate who has special needs and who would benefit from an individual study program. Forms are available from Room ED 234 MED program office and must be approved by the instructor and the Director at time of registration.							
MED 34452	6990	1	Continuing Graduate Full Semester	TBA	TBA		Saunders,
This course is used to fill the continuous enrollment requirement while completing the Master's project. The course is graded Credit/No Credit.							
MENG 33117	5080	3	Critical Approach to Literatur Full Semester	1730 - 2010	M	EH317	Call, Christy
Students will study and practice critical approaches to literature. The course will begin with New Criticism and							

proceed to study more resistant reading strategies such as feminism, Marxism, and deconstruction. Students will not only learn the theoretical premises behind these theories, but also practice explicating various texts from a particular critical perspective.

MENG 5210 30419	2	Practicum in Teaching English Full Semester	1830 - 2010	M	D02303	Young, James
This course provides a broad, practical background in teaching young adult (YA) literature for MENG students seeking secondary school licensure. Selection, evaluation, curriculum planning, and assessment in teaching literature will receive primary emphasis. Issues concerning community values and censorship will also receive our attention.						
MENG 5520 34810	3	Amer Lit/Early and Romantic Full Semester	0830 - 0920	MWF	EH215	Burrow s,
MENG 5530 33121	3	Amer Lit/Realism & Naturalism Full Semester	1730 - 2010	M	EH215	Burrow s,
Students in this course read texts from the Civil War through World War I. This course may not be applied to graduate degree requirements if an undergraduate survey covering the same time period was applied towards undergraduate degree.						
MENG 5550 34811	3	American Lit: Contemporary Full Semester	0930 - 1020	MWF	EH215	Wutz, Michael
MENG 5630 35048	3	Brit Lit: Neoclassical/Romanti Full Semester	1030 - 1120	MWF	EH220	Schwiebert,
MENG 5640 34570	3	British Literature: Victorian Full Semester	0900 - 1015	TR	EH220	Vause, L. Mikel
Students in this course read texts from 1830 until roughly World War I. This course may not be applied to graduate degree requirements if an undergraduate survey covering the same time period was applied towards undergraduate degree.						
MENG 6010 30423	3	Intro to Graduate Studies Full Semester	1730 - 2010	W	EH403	Subbiah,
Students will learn research methods and methodologies that will allow them to produce publishable, sophisticated pieces of academic prose of the kind expected of professional academics. Students will compose abstracts, conference paper proposals, annotated bibliographies, and surveys of scholarship. Students will explore academic databases extensively and learn to evaluate rigorously other scholars' work. Students will be encouraged to submit their work in the class to journals, conferences, or collections of essays. Students should take this course within their first year of study and focus their research on topics that may support future work on a thesis or project. Required in first or second semester.						
MENG 6110 34707	3	Writing for Teachers Full Semester	TBA	TBA		Dohrer, Gary
MENG 6120 30418	4	Teaching Lit to Young Adults Full Semester	1630 - 2010	M	D02303	Young, James
This courses provides a broad, practical background in young adult literature, both traditional and contemporary, with emphasis on current theories and methods in literature pedagogy. Selection and evaluation of texts that appeal to young adults, reading strategies, censorship, themes and genres will be given special attention.						

MENG 6240 30421	3	American Full Semester	1730 - 2010	T	EH219	Schwiebert,
This seminar explores major texts of one particular American era. The course focuses on literature which articulates the selected period. This variable emphasis course may be repeated for credit with different content.						
MENG 6260 30424	3	World Lit: Mid East Wm Full Semester	1730 - 2010	W	EH316	Herndon,
This seminar explores literature other than American or British. The course focuses on the literature which articulates the selected time and place. This variable emphasis course may be repeated for credit with different subject matter.						
MENG 6410 33118	3	Strat/Methods of Teaching Full Semester	1630 - 1910	T	EH205	Sheridan
This course emphasizes practical strategies and methods of teaching English as a Second Language in elementary and secondary schools.						
MENG 6450 33120	3	ESL/Bilingual Assessment Full Semester	1630 - 1910	W	EH205	Conrad,
This course explores how to evaluate and implement assessment processes effectively for ESL/Bilingual pupils in public schools. Students will gain experience with both standardized test and authentic assessment.						
MENG 6510 30422	2	Eminent Writer: Hemingway Block 1	1730 - 2100	T	SP315	Crimmel, Hal
This seminar examines significant works of and relevant criticism on an influential writer or a small group of writers. This variable emphasis course may be repeated for credit with different subject matter.						
MENG 6610 30420	3	Novel in the Digital Age Full Semester	1730 - 2010	M	EH403	Panko, Julia
Students will analyze primary and secondary texts about one genre or sub-genre to develop a definition and understanding of the form. This variable emphasis course may be repeated for credit with different subject matter.						
MENG 6610 30425	3	Life Writing Full Semester	1730 - 2010	R	EH403	Elsley, Judy
Students will analyze primary and secondary texts about one genre or sub-genre to develop a definition and understanding of the form. This variable emphasis course may be repeated for credit with different subject matter.						
MENG 6710 34665	3	Content Management Full Semester	1730 - 2010	T	EH410	Gesteland,
Topics will vary based on student interest and instructor expertise. This course may be repeated for credit with different subject matter.						
MENG 6710 34666	3	Professional/Technical Editing Full Semester	1730 - 2010	R	EH410	Subbiah,
Topics will vary based on student interest and instructor expertise. This course may be repeated for credit with different subject matter.						
MENG 6822 32732	2	Teaching College Writing Full Semester	1530 - 1720	M	EH218	Newman,
This course introduces first-time teachers to the theory and practice of teaching college writing.						
MENG 6830 34694	1	Directed Readings Full Semester	TBA	TBA		Wutz, Michael

MENG 6830 35090	3	Directed Readings Full Semester	TBA	TBA		Gesteland,
MENG 6940 34664	4	Master's Project Full Semester	TBA	TBA		Elsley, Judy
This course provides for the creation and execution of a project growing out of graduate study particularly as it applies to the workplace.						
MENG 6940 35150	3	Master's Project Full Semester	TBA	TBA		Joseph, Janine
MENG 6940 35151	5	Master's Project Full Semester	TBA	TBA		Roghaar, Brad
MENG 6960 30891	6	Thesis Full Semester	TBA	TBA		Crimmel, Hal
Thesis credit may be taken in increments of 1-3 hours in any term. The thesis is a capstone research and scholarly writing course for the Master's Degree Program.						
MENG 6960 35119	3	Thesis Full Semester	TBA	TBA		Shigley, Sally
MET 1500 30479	3	Mechanical Design Full Semester	0930 - 1020	MWF	ET224	Deceuster,
Course Fee \$45.00						
MET 1500 30480	3	Mechanical Design Full Semester	1330 - 1420	MWF	ET228	Kent, Randall
Course Fee \$45.00						
MET 2500 30481	3	Modern Engineering Full Semester	1130 - 1220	MWF	ET228	Kent, Randall
Course Fee \$25.00						
MET 2500 30482	3	Modern Engineering Full Semester	1030 - 1120	MWF	ET224	Birch, Dustin
Course Fee \$25.00						
MET 2890 30596	3	Coop Work Experience Full Semester	TBA	TBA		Birch, Dustin
Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. Prior consent of the department chair and the employer are required.						
MET 3150 30483	3	Engineering Tech Materials Full Semester	0900 - 1015	TR	ET128	Magda, Daniel
Course Fee \$25.00						
MET 3300 33438	3	Comp Progrmng, Applicat Full Semester	1030 - 1145	TR	ET126	Magda, Daniel

			Course Fee \$25.00				
MET 30484	3400	3	Machine Design Full Semester	1030 - 1145	TR	ET224	Birch, Dustin
			Course Fee \$25.00				
MET 30486	3500	3	Mech Measures & Full Semester	1030 - 1145	TR	ET210	Comber,
			Course Fee \$25.00				
MET 34695	3500	3	Mech Measures & Full Semester	1030 - 1150	T	ET120	McCulley,
			Course Fee \$25.00				
MET 30597	3890	3	Coop Work Experience Full Semester	TBA	TBA		Birch, Dustin
			Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. Prior consent of the department chair and the employer are required.				
MET 30488	4200	3	Mechanical Design with FEA Full Semester	1200 - 1315	TR	ET126	Magda, Daniel
			Course Fee \$50.00				
MET 30489	4510	3	Senior Project Full Semester	0730 - 0820	MW	ET101	Birch, Dustin
			Course Fee \$50.00				
MET 30490	4510	3	Senior Project Full Semester	0730 - 0820	TR	ET120	Magda, Daniel
			Course Fee \$50.00				
MET 30492	4510	3	Senior Project Full Semester	0730 - 0820	TR	ET128	Magda, Daniel
			Course Fee \$50.00				
MET 31184	4510	3	Senior Project Full Semester	0730 - 0920 0830 - 0920	F TR	ET101 ET228	Kent, Randall
			Course Fee \$50.00				
MET 30493	4650	3	Thermal Science Full Semester	0930 - 1020	MWF	ET228	Birch, Dustin
			Course Fee \$25.00				
MET 30598	4800	3	Individual Research MET Full Semester	TBA	TBA		Birch, Dustin
			Special individual research and development projects in mechanical engineering technology. Credit and time determined by the student and the faculty project supervisor.				
MET 30599	4830	3	Directed Readings Full Semester	TBA	TBA		Birch, Dustin
			Directed individual readings in mechanical engineering technology. Topic selected in consultation with instructor.				

MET 30600	4830	1	Directed Readings Full Semester	TBA	TBA		Birch, Dustin
Directed individual readings in mechanical engineering technology. Topic selected in consultation with instructor.							
MET 30601	4890	1	Coop Work Experience Full Semester	TBA	TBA		Birch, Dustin
Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. Prior consent of the department chair and the employer are required.							
MET 30494	4990	1	Seminar in MET Full Semester	0830 - 0920	M	ET128	Birch, Dustin
Course Fee \$25.00							
MFET 30427	1210	3	Machining Principles I Full Semester	1330 - 1550	MW	ET205	Tobin, Kerry
Course Fee \$45.00							
MFET 30428	1210	3	Machining Principles I Full Semester	0900 - 1120	TR	ET205	Tobin, Kerry
Course Fee \$45.00							
MFET 30429	1210	3	Machining Principles I Full Semester	1630 - 1850	MW	ET205	Thomas,
Course Fee \$45.00							
MFET 30430	2300	5	Statics & Strength Material Full Semester	1330 - 1545	TR	ET238	Harward, Kelly
Course Fee \$35.00							
MFET 30431	2300	5	Statics & Strength Material Full Semester	1030 - 1120	MTWRF	ET238	Harward, Kelly
Course Fee \$35.00							
MFET 33558	2300	5	Statics & Strength Material Full Semester	1600 - 1815	MW	D03205	Lawrence,
Course Fee \$35.00							
MFET 30432	2360	3	Manufng Processes & Full Semester	0930 - 1020	MWF	ET210	Tobin, Kerry
Course Fee \$25.00							
MFET 30433	2410	3	Quality Concept & Stat Appl Full Semester	1030 - 1145	TR	ET228	Foss, Mary
Course Fee \$40.00							
MFET 30435	2410	3	Quality Concept & Stat Appl Full Semester	1030 - 1120	MWF	ET204	Deceuster,
Course Fee \$40.00							
MFET 30436	2440	2	CNC In Manufacturing Full Semester	0930 - 1020	MW	ET204	Comber,
Course Fee \$25.00							

MFET 2440L 30437	1	CNC In Manufacturing Lab Full Semester Course Fee \$25.00	0930 - 1020	TR	ET204	Comber,
MFET 2670 30438	1	GMA, FCA, and GTA Welding Full Semester Course Fee \$25.00	1230 - 1320 1230 - 1320	T T	ET238 ET247	Baugh, Mark
MFET 2670L 30440	2	GMA, FCA, & GTA Welding Full Semester Course Fee \$25.00	1230 - 1420 1330 - 1520	R T	ET219 ET219	Baugh, Mark
MFET 2870 30441	3	Design of Full Semester Course Fee \$60.00	1330 - 1610 1330 - 1610	M M	ET238 ET240	Harward, Kelly
MFET 3340 30443	2	Applied Fluid Power Full Semester Course Fee \$10.00	0830 - 0920	MW	ET228	Tobin, Kerry
MFET 3340L 30444	1	Applied Fluid Power Lab Full Semester Course Fee \$30.00	1400 - 1550	T	ET234	Tobin, Kerry
MFET 3340L 30445	1	Applied Fluid Power Lab Full Semester Course Fee \$30.00	1400 - 1550	R	ET234	Tobin, Kerry
MFET 3550 30447	3	Manufacturing Supervision Full Semester Course Fee \$25.00	1030 - 1120	MWF	ET228	Comber,
MFET 3710 30448	2	Comp Aided Manuf & Rapid Full Semester Course Fee \$25.00	1130 - 1220	MW	ET204	Comber,
MFET 3710L 30449	1	Comp Aided Manufacturing Full Semester Course Fee \$35.00	1200 - 1250	TR	ET204	Comber,
MFET 3710L 30450	1	Comp Aided Manufacturing Full Semester Course Fee \$35.00	1330 - 1420	MW	ET204	Comber,
MFET 3760 30451	2	Welding Metallurgy II Full Semester Course Fee \$10.00	1130 - 1220	MW	ET247	Baugh, Mark
MFET 3760L 30454	1	Welding Metallurgy II Lab Full Semester Course Fee \$65.00	1130 - 1320	F	ET219	Baugh, Mark

MFET 30455	3820	3	Nondestructive Testing Full Semester	0930 - 1020	MWF	ET247	Baugh, Mark
Course Fee \$25.00							
MFET 30456	3830	3	Reinforced Plastics/Comp Full Semester	1200 - 1445 1330 - 1445	R T	ET247 ET228	Orr, Ricky
Course Fee \$110.00							
MFET 30589	3890	3	Cooperative Work Experience Full Semester	TBA	TBA		Comber,
Open to all third year students in Manufacturing Engineering Technology. A continuation of MFET 1890.							
MFET 30590	3890	3	Cooperative Work Experience Full Semester	TBA	TBA		Baugh, Mark
Open to all third year students in Manufacturing Engineering Technology. A continuation of MFET 1890.							
MFET 30462	3910	4	Six Sigma Methods & Tools Full Semester	1230 - 1320	MWF	ET128	Deceuster,
This is the third and final course in the Quality series for the MFET program. Six Sigma methods use statistical tools to bring about continual improvement of quality in manufactured goods and services and to document that positive change has occurred. These tools include: Failure Mode and Effects Analysis (FMEA), Measurement Systems, Control Charts, Multi-Vari and Multivariate charts, Process Capability Analysis, and Design of Experiments. Students will learn and apply these methods and tools through class participation and completion of required projects. Course will utilize Minitab and Microsoft Excel Spread sheet software. Five lectures per week.							
MFET 30463	3910	4	Six Sigma Methods & Tools Full Semester	1500 - 1615	TR	ET204	Gibson, Kerry
This is the third and final course in the Quality series for the MFET program. Six Sigma methods use statistical tools to bring about continual improvement of quality in manufactured goods and services and to document that positive change has occurred. These tools include: Failure Mode and Effects Analysis (FMEA), Measurement Systems, Control Charts, Multi-Vari and Multivariate charts, Process Capability Analysis, and Design of Experiments. Students will learn and apply these methods and tools through class participation and completion of required projects. Course will utilize Minitab and Microsoft Excel Spread sheet software. Five lectures per week.							
MFET 35157	4315	2	Welding Robotics Full Semester	0930 - 1020	TR	ET247	Baugh, Mark
MFET 33435	4580	1	Process Automation Full Semester	1200 - 1250	R	ET230	McCulley,
Course Fee \$50.00							
MFET 33436	4580L	2	Process Automation Lab Full Semester	1300 - 1620	R	ET230	McCulley,
Course Fee \$10.00							
MFET 30465	4610	3	Sr Project Plan & Estimating Full Semester	1030 - 1120	MWF	ET210	Orr, Ricky
Course Fee \$25.00							
MFET 30467	4610L	2	Senior Project & Planning Lab Full Semester	0730 - 0820	TR	ET204	Tobin, Kerry
Course Fee \$50.00							

MFET 30468	4610L 2	Senior Project & Planning Lab Full Semester Course Fee \$50.00	0730 - 0820	MW	ET238	Deceuster,
MFET 30469	4610L 2	Senior Project & Planning Lab Full Semester Course Fee \$50.00	0730 - 0820	MW	ET247	Usui, Megumi
MFET 30470	4610L 2	Senior Project & Planning Lab Full Semester Course Fee \$50.00	0730 - 0820	TR	ET224	West, Glen
MFET 35097	4610L 2	Senior Project & Planning Lab Full Semester Course Fee \$50.00	0730 - 0820	TR	ET101B	Baugh, Mark
MFET 30472	4620L 2	Senior Project Lab Full Semester Course Fee \$50.00	0730 - 0820	MW	ET247	Baugh, Mark
MFET 30473	4620L 2	Senior Project Lab Full Semester Course Fee \$50.00	0730 - 0820	MW	ET210	West, Glen
MFET 30474	4620L 2	Senior Project Lab Full Semester Course Fee \$50.00	0730 - 0820	TR	ET228	Farner, Jeremy
MFET 30475	4620L 2	Senior Project Lab Full Semester Course Fee \$50.00	0730 - 0820	TR	ET210	Deceuster,
MFET 30476	4800 3	Individual Research Full Semester Special individual research and development projects in Manufacturing and Engineering Technology. Credit and time determined by the student and the faculty project supervisor.	1030 - 1145	TR	ET247	Deceuster,
MFET 30592	4830 3	Directed Readings Full Semester	TBA	TBA		Orr, Ricky
MFET 34936	4830 3	Directed Readings Full Semester	1030 - 1145	TR	ET247	Deceuster,
MFET 30477	4850 3	Integration of Automated Syst Full Semester Course Fee \$50.00	0900 - 1015	TR	ET230	McCulley,
MFET 30594	4890 3	Cooperative Work Experience Full Semester Open to all fourth year students in Manufacturing Engineering Technology. A continuation of MFET 1890.	TBA	TBA		Comber,

MFET 4890 30595	3	Cooperative Work Experience Full Semester	TBA	TBA		Baugh, Mark
Open to all fourth year students in Manufacturing Engineering Technology. A continuation of MFET 1890.						
MFET 4995 30478	1	CMfgT Exam Review Full Semester	0730 - 0820	M	ET224	Tobin, Kerry
Course Fee \$115.00						
MGMT 3010 34097	3	Organizational Behavior & Full Semester	TBA	TBA	OL	Morgan, James
Focus of the course is on individual and group behavior in an organizational setting and on decision processes. Examples of topics included are motivation, group behavior, organizational design and development, organizational culture, and decision making theory. • To access online course materials, please log in to your student portal at w eber.edu and select WSU Online - Canvas.						
MGMT 3010 34099	3	Organizational Behavior & Full Semester	1730 - 2010	M	WB104	Feller, Michelle
Focus of the course is on individual and group behavior in an organizational setting and on decision processes. Examples of topics included are motivation, group behavior, organizational design and development, organizational culture, and decision making theory.						
MGMT 3010 34102	3	Organizational Behavior & Full Semester	0900 - 1015	TR	WB122	Anderson,
Focus of the course is on individual and group behavior in an organizational setting and on decision processes. Examples of topics included are motivation, group behavior, organizational design and development, organizational culture, and decision making theory.						
MGMT 3010 34106	3	Organizational Behavior & Full Semester	1200 - 1315	TR	WB121	Anderson,
Focus of the course is on individual and group behavior in an organizational setting and on decision processes. Examples of topics included are motivation, group behavior, organizational design and development, organizational culture, and decision making theory.						
MGMT 3300 34109	3	Human Resource Full Semester	1730 - 2010	W	D02117	Feller, Michelle
Study of principles and methods in managing specific aspects of human resources, either as an operating manager or as a human resource specialist. Topics include: legal constraints in managing human resources, strategic planning of human resources, recruitment, selection, orientation, performance evaluation, employee/labor relations and communication programs, safety and health, and work scheduling. The computer will be used for analysis in certain areas studied.						
MGMT 3300 34115	3	Human Resource Full Semester	0730 - 0820	MWF	WB117	Thompson,
Study of principles and methods in managing specific aspects of human resources, either as an operating manager or as a human resource specialist. Topics include: legal constraints in managing human resources, strategic planning of human resources, recruitment, selection, orientation, performance evaluation, employee/labor relations and communication programs, safety and health, and work scheduling. The computer will be used for analysis in certain areas studied.						
MGMT 4300 34148	3	Leadership/Group Full Semester	0830 - 1730 1700 - 2100	S F	D02320 D02320	Fox Kirk,
This course is about getting things done through the use of influence. The course emphasizes influencing others and influencing a situation. Power and other forms of influence are studied in-depth. Topics also include an examination of group behavior in work setting and the management of work groups. All stages of group development are studied from the forming stage of a group to its development as a high performance, self managed team. • This class will meet on Fridays from 5:00 - 9:00PM and Saturdays from 8:30AM - 5:30PM on the following dates: 1/22-23, 1/29-30 & 2/5-6. A text book is required for the class. Please check your eWeber						

student email often for further instructions from your professor. A seminar workbook is required and only available through the WSU Bookstore. The other required trade publication is available through the WSU Bookstore or the media outlet of your choice.

MGMT 4300 34154	3	Leadership/Group Full Semester	0800 - 1730	SU	WB110	Stevens,
<p>This course is about getting things done through the use of influence. The course emphasizes influencing others and influencing a situation. Power and other forms of influence are studied in-depth. Topics also include an examination of group behavior in work setting and the management of work groups. All stages of group development are studied from the forming stage of a group to its development as a high performance, self managed team. • This class will meet on Saturdays and Sundays from 8:00AM - 5:30PM on the following dates: 1/30-31, 2/6-7, & 2/13. A text book is required for the class. Please check your eWeber student email often for further instructions from your professor. A seminar workbook is required and only available through the WSU Bookstore. The other required trade publication is available through the WSU Bookstore or the media outlet of your choice.</p>						
MGMT 4310 34158	3	Compensation & Benefits Full Semester	0730 - 0845	TR	WB117	Thompson,
<p>This course is intended to provide the student with a basic working knowledge of compensation and benefits as an important part of the broader Human Resources field. The topics to be covered include: benefits management, job analysis, job evaluation, performance appraisal and recognition, and different approaches to employee compensation. The course is also designed to assist the student in their preparation for professional certification examinations in related areas.</p>						
MGMT 4350 34160	3	Training Full Semester	1730 - 2010	M	WB117	Fox Kirk,
<p>This course is designed to provide prospective human resource managers with an understanding of the applicable theory and with the "tools" required to effectively manage the training function within an organization.</p>						
MGMT 4400 34162	3	Adv Organizational Behavior Full Semester	1730 - 2010	W	WB117	Thompson,
<p>An in-depth study of leadership and organizational behavior. Focus is on the structural and behavioral variables that are most significant for organizational effectiveness. Both theory and application are emphasized.</p>						
MGMT 4650 34163	3	Negotiations Full Semester	1730 - 2010	T	D03337	Skanchy,
<p>This course provides an opportunity for management students to obtain an understanding of negotiation concepts and to develop management negotiation skills. Because the objective is skill building, the course emphasizes hands-on experience through negotiation simulations. These role playing exercises are designed to simulate the situations and issues commonly faced in management/organizational settings (e.g., labor negotiations, contract provisions, vendor arrangements).</p>						
MGMT 4860 34164	3	Management Internship Full Semester	TBA	TBA		Fox Kirk,
<p>A structured professional-level field experience. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through the Management program courses. Students receiving credit in this course cannot also receive credit in MGMT 4865.</p>						
MGMT 4865 34166	3	Human Resource Internship Full Semester	TBA	TBA		Fox Kirk,
<p>A structured professional-level field experience. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through the Human Resource or Management program. Students receiving credit in this course cannot receive credit for MGMT 4860.</p>						
MHA 6140 31579	3	Long-term Care Block 1	1730 - 2010	R	D03203	Jones, Brent
<p>Seminar analysis of effect of chronic conditions and aging on delivery of health services, nursing homes and alternatives, mental health facilities and agencies, and rehabilitation facilities and services. Field trips and</p>						

individual research projects.

MHA 31569	6160	3	Medical Group Management Block 1	1730 - 2010	R	D03204	Schofield, Paul
Theory and principles of practice management. Emphasis on the fundamentals of organizing, staffing, and controlling a physician practice. Financial applications and resource consumption.							
MHA 31566	6250	3	Health Care Finance Block 2	1730 - 2010	R	D03204	Banks, Scott Wiggins, Carla
Application of financial management techniques to decision making for health care providers. Financial management functions and organizations, financial statement analysis, working capital management, present value analysis, capital budgeting, cost of capital, variance analysis, financing techniques, and financial analysis case studies.							
MHA 31567	6300	3	Quality Improve/Risk Block 1	1730 - 2010	T	D03233	Betts, Robin
A study of the effects of sophisticated quality and health outcome measures as used by individuals, employers and insurers to compare the results of various providers. The course will cover the forces of the smarter external customers and internal pressures to justify costs, continuous quality improvement, risk management, and changes demanding creative health care marketing techniques. Course content will include JCAHO and NCQA accreditation standards and processes, Life safety and fire code requirements, and handling of biohazards such as blood borne pathogens.							
MHA 31573	6400	3	Strategic Health Plan/Mktng Block 2	1730 - 2010	T	D03201	Millner, Ann
Various planning approaches, styles and theories are considered from a corporate decision-making perspective within the unique governance structures of health service organizations. Issues covered include strategic planning and resource allocation within integrated health systems. Environmental analysis explores national health care delivery policy, unique financing structures such as third party payment systems, and open vs. regulated markets and development of comprehensive marketing plans.							
MHA 31575	6450	3	Managing Health Information Block 2	1730 - 2010	T	D03202	Wiggins, Carla
Introductory course that provides basic vocabulary and principles of modern information architectures. Computer networking and communication technologies needed to support modern information infrastructures. Differences between integrated and quilted systems are examined. Emphasis on management and use of information to support management decision making.							
MHA 31576	6500	3	Field Work Full Semester	1730 - 2010	R	D03202	Wiggins, Carla
This course provides a capstone experience where the student synthesizes theory learned the classroom and applies it real world problem solving in health care organizations. Designed to integrate the knowledge gained in other graduate courses into an applied management project. The project will have enterprisewide applicability to a health services organization. The Student will develop and present a deliverable product that could be implemented by management to improve their organizational performance, specifically with analysis and recommendations for policy and strategic improvements.							
MHA 32972	6830	3	Directed Study Full Semester	TBA	TBA		Wiggins, Carla
MICR 32567	1113	3	LS Intro to Microbiology Full Semester	0830 - 0920	MWF	LL128	Walker, Rachel
An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.							
MICR 32568	1113	3	LS Intro to Microbiology Full Semester	1030 - 1145	TR	LL127	Domek,

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology 1130 - 1220 MWF LL127 Lorowitz,
32569 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology 1730 - 2010 T LL127 Sondossi,
32570 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology 1730 - 2010 W HC014 Lorowitz,
33498 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology 1730 - 2010 W WW102 Lorowitz,
33500 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology 1730 - 2010 W MW Lorowitz,
33517 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology 1030 - 1120 MWF D02117 Call, Evan
33522 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology 1730 - 2010 M D02104 Fritzier, Jason
33526 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology 1730 - 2010 W D02104 Sondossi,
33528 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week.

MICR 1113 3 LS Intro to Microbiology TBA TBA OL Oberg, Craig
33532 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

MICR 1113 3 LS Intro to Microbiology TBA TBA OL Domek,
33533 [Full Semester](#)

An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

MICR 33535	1113	3	LS Intro to Microbiology Full Semester	TBA	TBA	OL	Fritzler, Jason
An introduction to microorganisms, their biology, and their relationships to health, technology, and the environment, with practical applications. Three lecture/demonstrations per week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.							
MICR 32944	1153	3	LS Elementary Public Health Full Semester	0930 - 1020	MWF	LL127	Nakaoka,
Principles and practices of public health, emphasizing prevention and control of communicable and degenerative diseases, and environmental health problems. Three lectures/demonstrations per week.							
MICR 32946	1153	3	LS Elementary Public Health Full Semester	0900 - 1015	TR	LL127	Walker, Rachel
Principles and practices of public health, emphasizing prevention and control of communicable and degenerative diseases, and environmental health problems. Three lectures/demonstrations per week.							
MICR 33177	1153	3	LS Elementary Public Health Full Semester	1730 - 2010	W	LL128	Call, Evan
Principles and practices of public health, emphasizing prevention and control of communicable and degenerative diseases, and environmental health problems. Three lectures/demonstrations per week.							
MICR 33537	1153	3	LS Elementary Public Health Full Semester	TBA	TBA	OL	Oberg, Craig
Principles and practices of public health, emphasizing prevention and control of communicable and degenerative diseases, and environmental health problems. Three lectures/demonstrations per week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.							
MICR 32490	1370	3	LS Principles of Life Science Full Semester	1030 - 1120 1030 - 1220	MW F	SL424 SL424	Wachocki,
Course is designed for Elementary Education Majors.							
MICR 32857	1810	1	Life in Medicine Full Semester	0730 - 0820	R	LL128	Fritzler, Jason
This is a credit/no credit course; no letter grade is given.							
MICR 32862	2054	4	LS Principles of Microbiology Full Semester	1030 - 1120	MWF	LL127	Oberg, Craig
A lab section must be selected. Course Fee \$20.00							
MICR 32867	2054L	0	Prin Micro Lab Full Semester	0930 - 1120	T	SL344	Oberg, Craig
MICR 32869	2054L	0	Prin Micro Lab Full Semester	0930 - 1120	T	SL345	Fritzler, Jason
MICR 32881	2054L	0	Prin Micro Lab Full Semester	1130 - 1320	T	SL344	Nakaoka,
MICR 32883	2054L	0	Prin Micro Lab Full Semester	1130 - 1320	T	SL345	Walker, Rachel

MICR 2054L 0 Prin Micro Lab 1330 - 1520 T SL344 Domek,
32885 [Full Semester](#)

MICR 2600 1 Laboratory Safety 1230 - 1320 W LL129 Wachocki,
32888 [Full Semester](#)

An interdisciplinary, team-taught course that will be an overview of the major chemical, biological and physical safety issues related to science laboratories and field work. Class will meet once per week and will be taught in a lecture/demonstration format. Students opting for two credit hours will be required to complete a directed assignment related to their area of concentration. Both credit hours must be taken concurrently.

MICR 3012 2 Micro & Global Public Health 1330 - 1520 M LL128 Nakaoka,
32890 [Full Semester](#)

This course focuses on microbial diseases that are major causes of morbidity and mortality worldwide (e.g. HIV, tuberculosis, malaria, influenza etc.), diseases that are classified as emerging diseases (e.g. Ebola) and diseases that are being eliminated or eradicated, including certain Neglected Tropical Diseases. This course will analyze the pathogenesis, life cycles, epidemiology and societal impacts of these diseases, while emphasizing preventative interventions such as vaccinations, water and sewage treatment, and elimination and eradication strategies. The role of various agencies (e.g. WHO and CDC) in improving global health will also be discussed.

MICR 3053 3 Microbiological Procedures 1030 - 1120 TR LL128 Lorowitz,
32896 [Full Semester](#)

A lab section must be selected. Course Fee \$20.00

MICR 3053L 0 Micro Proc Lab 1130 - 1320 T SL334 Lorowitz,
32898 [Full Semester](#)

MICR 3053L 0 Micro Proc Lab 1630 - 1820 T SL334 Lorowitz,
32901 [Full Semester](#)

MICR 3154 4 Microbial Ecology 0900 - 1015 TR LL128 Sondossi,
32905 [Full Semester](#)

A lab section must be selected.

MICR 3154L 0 Microbial Ecol Lab 1330 - 1620 T SL334 Sondossi,
32907 [Full Semester](#)

MICR 3154L 0 Microbial Ecol Lab 1330 - 1620 T SL335 Sondossi,
32910 [Full Semester](#)

MICR 3203 3 Immune System in TBA TBA OL Nakaoka,
33538 [Full Semester](#)

This course will focus on the study of the human immune system and its role in health and disease. The course topics include the innate and adaptive immune responses and their role in host defense as well as immunodeficiency and hypersensitivity responses. Manipulation of the immune system through pharmacological means, vaccination or transplantation will also be studied. Three lectures per week. This course is intended for the student studying Medical Lab Sciences or someone who wants to know more about the human immune system and who has already taken a course in Biology Microbiology. This course is not intended as a first course in biology nor can it be used as a Microbiology elective course for Microbiology majors. • To access online course materials, please go to your Student Portal, log into eWeber and click on

WSU Online-Canvas.

MICR 3305 32911	5	Medical Microbiology Full Semester	1030 - 1145 1030 - 1120	MW F	LL128 LL128	Fritzler, Jason
A lab section must be selected.						
MICR 3305L 32914	0	Medical Micro Lab Full Semester	1146 - 1320	MW	SL344	Fritzler, Jason
MICR 3305L 32918	0	Medical Micro Lab Full Semester	1146 - 1320	MW	SL345	Nakaoka,
MICR 3484 32924	4	Environmental Microbiology Full Semester	1030 - 1120	MWF	SL334	Sondossi,
Must register for the lab.						
MICR 3484L 32935	0	Environ Micro Lab Full Semester	1130 - 1320	R	SL334	Sondossi,
MICR 3570 30806	3	Foundations of Science Educ Full Semester	1030 - 1145	TR	LL230	Claesgens,
A thorough investigation of research in science learning and curricular standards at the state and national levels. Foundations of the philosophy of science and scientific inquiry as applicable to science teaching at the secondary level. This course serves as a foundation to a preservice science teacher's education coursework.						
MICR 3603 33540	3	Adv Micro for Health Full Semester	TBA	TBA	OL	Nakaoka,
Characteristics of microorganisms and parasites - emphasizing mechanisms by which they cause disease in humans. Intended for students in the Clinical Laboratory Sciences program and those working that field. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
MICR 4154 32936	4	Microbial Genetics Full Semester	0830 - 0920	MWF	LL127	Oberg, Craig
A lab section must be selected. Course Fee \$20.00						
MICR 4154L 32937	0	Micro Genetics Lab Full Semester	1330 - 1620	W	SL344	Oberg, Craig
MICR 4154L 32938	0	Micro Genetics Lab Full Semester	1330 - 1620	W	SL345	Oberg, Craig
MICR 4354 32939	4	Industrial Micro & Biotechnolo Full Semester	0930 - 1020	MWF	SL345	Lorowitz,
Must register for the lab.						
MICR 4354L 32940	0	Indust Micro Lab Full Semester	1330 - 1620	R	SL334	Lorowitz,

MICR 32941	4554 4	Virology Full Semester	0930 - 1020	MWF	LL128	Domek, Must register for the lab.
MICR 32942	4554L 0	Virology Lab Full Semester	1330 - 1620	R	SL344	Domek,
MICR 34709	4554L 0	Virology Lab Full Semester	1330 - 1620	R	SL345	Domek,
MICR 30807	4800 1	Directed Research Full Semester	TBA	TBA		Domek, Must see instructor before registering.
MICR 30808	4800 1	Directed Research Full Semester	TBA	TBA		Fritzler, Jason Must see instructor before registering.
MICR 30811	4800 1	Directed Research Full Semester	TBA	TBA		Lorowitz, Must see instructor before registering.
MICR 30812	4800 1	Directed Research Full Semester	TBA	TBA		Nakaoka, Must see instructor before registering.
MICR 30813	4800 1	Directed Research Full Semester	TBA	TBA		Oberg, Craig Must see instructor before registering.
MICR 30814	4800 2	Directed Research Full Semester	TBA	TBA		Domek, Must see instructor before registering.
MICR 30815	4800 2	Directed Research Full Semester	TBA	TBA		Fritzler, Jason Must see instructor before registering.
MICR 30816	4800 2	Directed Research Full Semester	TBA	TBA		Lorowitz, Must see instructor before registering.
MICR 30817	4800 2	Directed Research Full Semester	TBA	TBA		Nakaoka, Must see instructor before registering.
MICR 30818	4800 2	Directed Research Full Semester	TBA	TBA		Oberg, Craig

			Must see instructor before registering.			
MICR 4800 31701	1	Directed Research	TBA	TBA	Sondossi,	
		Full Semester				
		Must see instructor before registering.				
MICR 4800 31702	2	Directed Research	TBA	TBA	Sondossi,	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31090	1	Directed Readings	TBA	TBA	Domek,	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31091	1	Directed Readings	TBA	TBA	Fritzler, Jason	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31092	1	Directed Readings	TBA	TBA	Lorowitz,	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31094	1	Directed Readings	TBA	TBA	Oberg, Craig	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31095	1	Directed Readings	TBA	TBA	Nakaoka,	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31096	2	Directed Readings	TBA	TBA	Domek,	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31097	2	Directed Readings	TBA	TBA	Fritzler, Jason	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31098	2	Directed Readings	TBA	TBA	Lorowitz,	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31099	2	Directed Readings	TBA	TBA	Nakaoka,	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31100	2	Directed Readings	TBA	TBA	Oberg, Craig	
		Full Semester				
		Must see instructor before registering.				
MICR 4830 31703	1	Directed Readings	TBA	TBA	Sondossi,	
		Full Semester				

Must see instructor before registering.

MICR 4830 2 Directed Readings TBA TBA Sondossi,
31704 [Full Semester](#)

Must see instructor before registering.

MICR 4890 1 Coop Work Experience TBA TBA Culumber,
31106 [Full Semester](#)

Open to all students in the Microbiology Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

MICR 4890 2 Coop Work Experience TBA TBA Culumber,
31109 [Full Semester](#)

Open to all students in the Microbiology Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

MICR 4890 3 Coop Work Experience TBA TBA Culumber,
31112 [Full Semester](#)

Open to all students in the Microbiology Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

MICR 4890 4 Coop Work Experience TBA TBA Culumber,
31114 [Full Semester](#)

Open to all students in the Microbiology Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

MICR 4890 5 Coop Work Experience TBA TBA Culumber,
31116 [Full Semester](#)

Open to all students in the Microbiology Department who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.

MICR 4890 1 Coop Work Experience TBA TBA Culumber,
31118 [Full Semester](#) Fritzler, Jason

Course is for students interested in Pre-professional shadowing. Must have approval of Pre-professional advisor.

MICR 4890 2 Coop Work Experience TBA TBA Culumber,
31121 [Full Semester](#) Fritzler, Jason

Course is for students interested in Pre-professional shadowing. Must have approval of Pre-professional advisor.

MICR 4991 1 Microbiology Seminar 1130 - 1220 F LL128 Sondossi,
33062 [Full Semester](#)

Current topics in Microbiology. One hour per week.

MILS 1020 3 Intro to Profession of Arms 1330 - 1520 M SS010 Smith, Camille
33217 [Full Semester](#) 1330 - 1630 R Ingleby,

Introduces cadets to the personal challenges and competencies that are critical for adaptive leadership. Cadets learn the basics of the communications process and the importance for leaders to develop the essential skills to effectively communicate in the Army. Students will examine the Army profession and what it means to be a professional in the U.S. Army. A three-hour weekly leadership lab is included as well as one weekend

field training exercise during the semester. Participation in weekly physical fitness training is expected and should be taken as MILS 2400. • Lab portion of class meets on Thursdays , 1:30 to 4:30

MILS 1020 33271	3	Intro to Profession of Arms Full Semester	1330 - 1520 1330 - 1630	W R	SS010	Miller, Nathan Ingleby,
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Introduces cadets to the personal challenges and competencies that are critical for adaptive leadership. Cadets learn the basics of the communications process and the importance for leaders to develop the essential skills to effectively communicate in the Army. Students will examine the Army profession and what it means to be a professional in the U.S. Army. A three-hour weekly leadership lab is included as well as one weekend field training exercise during the semester. Participation in weekly physical fitness training is expected and should be taken as MILS 2400. • Lab portion of class meets on Thursdays , 1:30 to 4:30

MILS 2020 33279	3	Found of Tactical Leadership Full Semester	1130 - 1320 1330 - 1630	T R	SS010	Feehan, Ingleby,
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This course focuses on leader effectiveness. Course content includes analysis of selected historical leaders and battles using the principles of war and other tenets. Student led discussions follow to highlight lessons learned relative to leadership and organizational success. Oral communications skills are central to this course. A three-hour weekly leadership lab is required (MILS 0000) as well as a one weekend field training exercise during the semester. Optional participation in weekly physical fitness training is recommended. • Lab portion of class meets on Thursdays, 1:30 to 4:30.

MILS 2020 33280	3	Found of Tactical Leadership Full Semester	1030 - 1220 1330 - 1630	W R	SS010	Feehan, Ingleby,
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This course focuses on leader effectiveness. Course content includes analysis of selected historical leaders and battles using the principles of war and other tenets. Student led discussions follow to highlight lessons learned relative to leadership and organizational success. Oral communications skills are central to this course. A three-hour weekly leadership lab is required (MILS 0000) as well as a one weekend field training exercise during the semester. Optional participation in weekly physical fitness training is recommended. • Lab portion of class meets on Thursdays, 1:30 to 4:30.

MILS 2400 33284	1	Physical Readiness Full Semester	0600 - 0700	MWF	SW322	Miller, Nathan
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A physical conditioning course that employs U.S. Army principles of fitness. Subjects include: body composition, nutrition, cardiorespiratory fitness, muscle endurance and strength, circuit training and drills. Students registered for MILS 1010, 1020, 2010 or 2020 are encouraged to enroll in this course to gain the full perspective of the physical demands required to be an Army officer. This course may be repeated up to four times for credit.

MILS 2830 33294	1	Directed Readings & Projects Full Semester	TBA	TBA		Nierman, Jason
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Independent reading/research on topic(s) of military interest under the supervision of a Military Science faculty member. Requires instructor permission.

MILS 2830 33295	2	Directed Readings & Projects Full Semester	TBA	TBA		Nierman, Jason
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Independent reading/research on topic(s) of military interest under the supervision of a Military Science faculty member. Requires instructor permission.

MILS 2830 33296	3	Directed Readings & Projects Full Semester	TBA	TBA		Nierman, Jason
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Independent reading/research on topic(s) of military interest under the supervision of a Military Science faculty member. Requires instructor permission.

MILS 2921 33288	3	Cadet Initial Entry Training Full Semester	TBA	TBA		DiTomaso,
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A four-week leadership camp conducted at Fort Knox, Kentucky. Designed to introduce students to basic military skills and leadership requirements. Training includes rappelling, marksmanship, small unit tactics,

physical fitness, leadership, and adventure training. Requires instructor permission. Credit/no credit grade only.

MILS 2923 2 Air Assault TBA TBA DiTomaso,
33291 [Full Semester](#)

A two week course conducted at an Army installation in the continental U.S. Provides students training in helicopter operations to include sling loading and rappelling.

MILS 3020 4 Leadership in Changing 1330 - 1610 T SS010 Webster,
33281 [Full Semester](#)

Focuses on theory and application of small unit tactics, leadership and land warfare. Subjects include preparing and issuing combat orders, organizing for combat, unit and individual movement techniques, communications and security. A three-hour weekly leadership lab is required (MILS 0000) as well as three, one-hour physical fitness sessions per week, and one weekend field training exercise during the semester. • Lab portion of class meets on Thursdays, 1:30 to 4:30.

MILS 4020 4 Mission Command/Army 0900 - 1015 TR SS010 Nierman, Jason
33283 [Full Semester](#)

A conference course addressing future roles and responsibilities of junior Army officers. Subject matter includes the world environment and future threats to U.S. security, the spectrum of Army requirements, Army modernization initiatives, the laws of war, joint operations and other issues designed to complete the cadet-to-lieutenant process. A three-hour weekly leadership lab to enhance leadership skills and apply classroom instruction to hands-on training and execution is included. A \$75 lab fee is required. Students must participate in up to three, one-hour physical fitness sessions per week, which should be taken as MILS 4400, to satisfy requirements of the Military Science minor. One weekend field training exercise is required during the semester.

• Lab portion of class meets on Thursdays, 1:30 to 4:30.

MILS 4400 2 Advanced Physical 0600 - 0700 MWF SW322 Miller, Nathan
33285 [Full Semester](#)

This course provides advanced instruction in physical fitness employing Army techniques and procedures. Students assist Military Science faculty in the planning/conduct of physical fitness training activities performed by lower division students. Requires instructor permission. This course may be repeated up to four times for credit.

MILS 4830 1 Directed Readings & Projects TBA TBA Nierman, Jason
33298 [Full Semester](#)

Independent reading/research on topics of military interest under the supervision of a Military Science faculty member. For each credit awarded the student will read approximately 1000 pages and prepare a written review or summary. Requires instructor permission.

MILS 4830 2 Directed Readings & Projects TBA TBA Nierman, Jason
33299 [Full Semester](#)

Independent reading/research on topics of military interest under the supervision of a Military Science faculty member. For each credit awarded the student will read approximately 1000 pages and prepare a written review or summary. Requires instructor permission.

MILS 4830 3 Directed Readings & Projects TBA TBA Nierman, Jason
33300 [Full Semester](#)

Independent reading/research on topics of military interest under the supervision of a Military Science faculty member. For each credit awarded the student will read approximately 1000 pages and prepare a written review or summary. Requires instructor permission.

MILS 4921 3 Cadet Leadership Course TBA TBA DiTomaso,
33290 [Full Semester](#)

A five week leadership camp conducted at Fort Lewis, Washington. The Advanced Camp environment stresses small unit leadership under varying and challenging conditions. Open only to students who have successfully completed basic course requirements, MILS 3010 and 3020. Requires instructor approval. Credit/no credit grade only.

MILS 33292	4922	2	Airborne Operations Full Semester	TBA	TBA		DiTomaso,
A three week course conducted at Fort Benning, Georgia. Provides students training in military sky diving techniques with practical applications.							
MILS 33293	4923	2	Cadet Troop Leader Training Full Semester	TBA	TBA		DiTomaso,
A two week course conducted at an Army installation in the continental U.S. or overseas. Provides first hand experience in an Army unit. Students learn about military life and the duties of a lieutenant.							
MKTG 34167	3010	3	Marketing Concepts & Full Semester	0730 - 0845	TR	WB116	Allred, Tony
This course includes planning, implementation, and control of the marketing process; consumer behavior; marketing research; segmentation and target marketing; and consideration of price, place, and promotion.							
MKTG 34170	3010	3	Marketing Concepts & Full Semester	0900 - 1015	TR	WB116	Allred, Tony
This course includes planning, implementation, and control of the marketing process; consumer behavior; marketing research; segmentation and target marketing; and consideration of price, place, and promotion.							
MKTG 34173	3010	3	Marketing Concepts & Full Semester	TBA	TBA	OL	Allred, Tony
This course includes planning, implementation, and control of the marketing process; consumer behavior; marketing research; segmentation and target marketing; and consideration of price, place, and promotion. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.							
MKTG 34180	3010	3	Marketing Concepts & Full Semester	0830 - 0920	MWF	WB117	King, Jesse
This course includes planning, implementation, and control of the marketing process; consumer behavior; marketing research; segmentation and target marketing; and consideration of price, place, and promotion.							
MKTG 34183	3100	3	Consumer Behavior Full Semester	0730 - 0845	TR	WB114	Amos, Clinton
The application of psychological, sociological, and anthropological findings to the purchase and consumption of goods and services by ultimate and industrial consumers.							
MKTG 34187	3200	3	Selling & Sales Management Full Semester	1030 - 1145	TR	WB116	Allred, Tony
Theory, methods, and techniques of personal selling in professional settings including analysis of buyer behavior, the delivery of customer satisfaction, and integration of personal selling with other marketing communication tools. Sales management includes managing the sales force, salesperson selection, deployment, compensation, training, field supervision and industrial marketing management.							
MKTG 34193	3500	3	Retail & Services Marketing Full Semester	1030 - 1120	MWF	WB117	King, Jesse
Consideration of issues concerning the establishment and management of retail institutions.							
MKTG 34196	3600	3	International Marketing Full Semester	TBA	TBA	OL	King, Jesse
In this course students will learn the problems and procedures of marketing in foreign countries, including effects of foreign cultures and marketing systems on the design of marketing programs. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.							
MKTG 34203	4200	3	Internet Marketing Full Semester	1730 - 2010	T	D03339	Amos, Clinton

This course is an elective course for Information Systems & Technologies and Marketing majors. The course deals with the steps used in developing a marketing plan, orienting the plan to developing an Internet presence, and developing a World-Wide Web site to implement the on-line components of the plan.

MKTG 4400 3 Marketing Strategy TBA TBA OL Valentin, E.K.
34206 [Full Semester](#)

This course centers on gaining and sustaining competitive advantages. It entails analyzing customers, competitors, and internal capabilities; then making appropriate product, pricing, promotion, and distribution decisions. • To access online course materials, please log in to your student portal at weber.edu and select WSU Online - Canvas.

MKTG 4860 3 Marketing Internship TBA TBA Fox Kirk,
34213 [Full Semester](#)

A structured professional-level field experience. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through the Marketing courses.

MLS 1001 1 Online Orientation AAS TBA TBA OL Kranek, Cindi
32458 [Full Semester](#)

This course is designed to prepare the student for the online environment and specifics of the MLS program. Course components include: study and computer skills, learning styles, MLS student handbook, library tutorial, faculty introductions, contact and troubleshooting information, and academic advisement tailor-made specifically for AAS degree MLS students online.

• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

MLS 1010 4 Core Clinical Lab Skills TBA TBA OL Thomas,
32460 [Full Semester](#)

The MLS 1010 course is designed to teach core clinical laboratory skills to individuals from various health care professions. The curriculum will focus on basic laboratory methods in quality control, quality assurance, information recording and transfer, normal and abnormal laboratory values, and problem recognition. Students will receive basic technical instruction in laboratory safety, microscopy, phlebotomy, specimen collection and processing, and laboratory instrumentation in the areas of hematology, serology, urinalysis, and clinical chemistry and microbiology. Students must have the support of a clinical laboratory to fulfill the laboratory requirement. The laboratory component will address applications with a focus on Point of Care testing (POCT). Students will be required to spend a minimum of 4 unpaid hours per week working on laboratory competency. Upon successful completion of the course students will receive a Certificate of Completion from the Dr. Ezekiel R. Dumke College of Health Profession's Clinical Laboratory Assistant (CLA) program. • Limited to students approved for the CLA course.
Please contact Cindi Kranek 801-626-8546

MLS 1113 4 Intro to Medical Lab Practices 0930 - 1020 MWF MH117 Thomas,
31413 [Full Semester](#)

Course Fee \$52.00

MLS 1113 4 Intro to Medical Lab Practices TBA TBA OL Thomas,
32461 [Full Semester](#)

Course Fee \$52.00

MLS 1113L 0 Lab 0800 - 1020 T MH211 Thomas,
31637 [Full Semester](#)

MLS 1113L 0 Lab 1030 - 1250 T MH211 Thomas,
31638 [Full Semester](#)

MLS 32463	1113L 0	Lab Full Semester	TBA	TBA	OL	Thomas,
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
MLS 31416	1114 4	Prin Hematology & Full Semester	1230 - 1320	MWF	MH222	Cummins,
Course Fee \$52.00						
MLS 32466	1114 4	Prin Hematology & Full Semester	TBA	TBA	OL	Cummins,
Course Fee \$52.00						
MLS 32468	1114 4	Prin Hematology & Full Semester	TBA	TBA	OL	Little, Joyce Cummins,
Course Fee \$52.00						
MLS 31639	1114L 0	Lab Full Semester	0800 - 1020	R	MH211	Cummins,
MLS 31640	1114L 0	Lab Full Semester	1030 - 1250	R	MH211	Cummins,
MLS 31641	1114L 0	Lab Full Semester	1400 - 1620	R	MH211	Cummins,
MLS 31670	1114L 0	Lab Full Semester	1630 - 1850	R	MH211	Little, Joyce
Limited to ARUP students accepted to program. Please contact Julie Kakazu, 801-626-6120						
MLS 32467	1114L 0	Lab Full Semester	TBA	TBA	OL	Cummins,
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
MLS 31418	2210 5	Principles of Full Semester	1130 - 1220	MWF	MH117	Oja, Janet
Course Fee \$65.00						
MLS 32469	2210 5	Principles of Full Semester	TBA	TBA	OL	Oja, Janet Kenyon, Amy
Course Fee \$65.00						
MLS 31680	2210L 0	Lab Full Semester	1430 - 1650	MW	MH210	Oja, Janet
MLS 31682	2210L 0	Lab Full Semester	0800 - 1020	WF	MH210	Oja, Janet

MLS 32470	2210L 0	Lab	TBA	TBA	OL	Kenyon, Amy
		Full Semester				
		To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.				
MLS 32473	2211 5	Prin of Clinical Chemistry I	TBA	TBA	OL	Morgan,
		Full Semester				
		Course Fee \$65.00				
MLS 32475	2211L 0	Lab	TBA	TBA	OL	Morgan,
		Full Semester				
		To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.				
MLS 32476	2212 4	Prin Clinical Microbiology I	TBA	TBA	OL	Wright, Scott Tait, Kandi
		Full Semester				
		Course Fee \$52.00				
MLS 32478	2212L 0	Lab	TBA	TBA	OL	Tait, Kandi
		Full Semester				
		To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.				
MLS 31422	2213 5	Prin Clinical Chemistry II	1330 - 1420	MWF	MH222	Row e, Ryan
		Full Semester				
		Course Fee \$65.00				
MLS 32479	2213 5	Prin Clinical Chemistry II	TBA	TBA	OL	Morgan,
		Full Semester				
		Course Fee \$65.00				
MLS 32481	2213 5	Prin Clinical Chemistry II	TBA	TBA	OL	Row e, Ryan
		Full Semester				
		Course Fee \$65.00				
MLS 31671	2213L 0	Lab	0830 - 1050	TR	MH221	Row e, Ryan
		Full Semester				
MLS 31672	2213L 0	Lab	1100 - 1320	TR	MH221	Row e, Ryan
		Full Semester				
MLS 31674	2213L 0	Lab	1400 - 1620	TR	MH221	Row e, Ryan
		Full Semester				
MLS 31675	2213L 0	Lab	1630 - 1850	TR	MH221	Criddle, Kent
		Full Semester				

Limited to ARUP students accepted to program. Please contact Julie Kakazu, 801-626-6120.

MLS 32480	2213L 0	Lab	TBA	TBA	OL	Morgan,
		Full Semester				
		To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.				
MLS 31426	2214 4	Prin Clinical Microbiology II	1030 - 1120	MWF	MH117	Wright, Scott
		Full Semester				
		Course Fee \$52.00				
MLS 32482	2214 4	Prin Clinical Microbiology II	TBA	TBA	OL	Wright, Scott Kakazu, Julie
		Full Semester				
		Course Fee \$52.00				
MLS 32524	2214 4	Prin Clinical Microbiology II	TBA	TBA	OL	Tucker, Laura
		Full Semester				
		Course Fee \$52.00				
MLS 31676	2214L 0	Lab	0900 - 1020	TR	MH212	Wright, Scott Cummins,
		Full Semester				
MLS 31677	2214L 0	Lab	1100 - 1220	TR	MH212	Wright, Scott Cummins,
		Full Semester				
MLS 31678	2214L 0	Lab	1330 - 1450	TR	MH212	Wright, Scott Cummins,
		Full Semester				
MLS 31679	2214L 0	Lab	1900 - 2020	TR	MH212	Tucker, Laura
		Full Semester				
		Limited to ARUP students accepted to program. Please contact Julie Kakazu, 801-626-6120.				
MLS 32484	2214L 0	Lab	TBA	TBA	OL	Kakazu, Julie
		Full Semester				
		To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.				
MLS 31447	2256 1	Supv Clinical Experience I	1230 - 1320	F	MH341	Achter, Christy
		Full Semester				
		Off campus supervised clinical experiences administered in conjunction with clinical faculty in WSU affiliated health care institutions. • This class will meet in the following dates ; January 29th, March 18th, April 15th.				
MLS 31449	2257 1	Supv Clinical Experience II	1230 - 1320	F	MH341	Achter, Christy
		Full Semester				
		Off campus supervised clinical experiences administered in conjunction with clinical faculty in WSU affiliated health care institutions. • This class will meet on the following dates ; January 29th, March 18th, April 15th.				
MLS 31465	2830 1	Directed Reading	TBA	TBA		Wright, Scott
		Full Semester				
		Topics in Laboratory Medicine under the direction of departmental faculty advisor.				

MLS 31480	2830	2	Directed Reading Full Semester	TBA	TBA		Wright, Scott
Topics in Laboratory Medicine under the direction of departmental faculty advisor.							
MLS 32525	2830	1	Directed Reading Full Semester	TBA	TBA	OL	Wright, Scott
Topics in Laboratory Medicine under the direction of departmental faculty advisor. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
MLS 32526	3301	1	Online Orientation for BS Full Semester	TBA	TBA	OL	Kranek, Cindi
This course is designed to prepare the student for the online environment and specifics of the MLS program. Course components include: study and computer skills, learning styles, MLS student handbook, and library tutorial, faculty introductions, contact and troubleshooting information, academic advisement, Power Point Presentations, Access Database, and short referenced paper writing and using library resources tailor-made specifically for BS degree MLS students online.							
• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
MLS 32527	3302	4	Biostatistics, Research, & Full Semester	TBA	TBA	OL	Nicholaou,
Course Fee \$52.00							
MLS 32528	3302L	0	Lab Full Semester	TBA	TBA	OL	Nicholaou,
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
MLS 32529	3310	4	Advanced Full Semester	TBA	TBA	OL	Oja, Janet
Course Fee \$52.00							
MLS 32530	3310L	0	Lab Full Semester	TBA	TBA	OL	Oja, Janet
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
MLS 31428	3312	4	Clin Lab Immunology/Virology Full Semester	0930 - 1020	MWF	MH222	Nicholaou,
This course provides MLS students with clinical immunology theory and simulated laboratory experience necessary to prepare students for a career in a clinical laboratory setting. The course will be divided into four sections: basic concepts in immunology, clinical immunology techniques, immune related disease states, and diagnostic virology and will focus heavily on clinical immunology laboratory methods as well as in-depth clinical immunology techniques applicable for the clinical laboratory sciences student. Course requirements include acceptance into the MLS BS program.							
MLS 34626	3312	4	Clin Lab Immunology/Virology Full Semester	TBA	TBA	OL	Nicholaou,
This course provides MLS students with clinical immunology theory and simulated laboratory experience necessary to prepare students for a career in a clinical laboratory setting. The course will be divided into four sections: basic concepts in immunology, clinical immunology techniques, immune related disease states, and diagnostic virology and will focus heavily on clinical immunology laboratory methods as well as in-depth clinical immunology techniques applicable for the clinical laboratory sciences student. Course requirements include acceptance into the MLS BS program. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							

MLS 32004	3312L 0	Lab Full Semester	1230 - 1350	MW	MH211	Nicholaou,
MLS 32005	3312L 0	Lab Full Semester	1400 - 1520	MW	MH211	Nicholaou,
MLS 32006	3312L 0	Lab Full Semester	1530 - 1650	MW	MH211	Nicholaou,
MLS 32532	3312L 0	Lab Full Semester	TBA	TBA	OL	Nicholaou,
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
MLS 32533	3313 4	Adv Hematology/Hemostasis Full Semester	TBA	TBA	OL	Cummins,
Course Fee \$52.00						
MLS 32535	3313L 0	Lab Full Semester	TBA	TBA	OL	Cummins,
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
MLS 31429	3314 3	Advanced Clinical Chemistry Full Semester	1030 - 1120	MW	MH222	Row e, Ryan
Course Fee \$39.00						
MLS 32536	3314 3	Advanced Clinical Chemistry Full Semester	TBA	TBA	OL	Row e, Ryan
Course Fee \$39.00						
MLS 31430	3314L 0	Lab Full Semester	1030 - 1220	F	MH222	Row e, Ryan
MLS 32537	3314L 0	Lab Full Semester	TBA	TBA	OL	Row e, Ryan
To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
MLS 31432	3316 4	Adv Clin Micro/Molecular Diag Full Semester	0830 - 0920	MWF	MH117	Wright, Scott
Course Fee \$52.00						
MLS 32538	3316 4	Adv Clin Micro/Molecular Diag Full Semester	TBA	TBA	OL	Wright, Scott Scott, Lauren
Course Fee \$52.00						
MLS 31683	3316L 0	Lab Full Semester	1230 - 1350	MW	MH212	Wright, Scott Cummins,

MLS 3316L 0 Lab 1400 - 1520 MW MH212 Wright, Scott
31684 Full Semester Cummins,

MLS 3316L 0 Lab 1530 - 1650 MW MH212 Wright, Scott
31685 Full Semester Cummins,

MLS 3316L 0 Lab TBA TBA OL Scott, Lauren
32540 Full Semester

To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

MLS 4409 1 Clinical Correlation TBA TBA OL Row e, Ryan
32541 Full Semester

This course will enable students to better integrate material from all the major medical laboratory science disciplines including Blood Bank, Chemistry, Hematology, Immunology, Microbiology, and Urinalysis. The case studies presented will also include information about the pathophysiology, etiology and epidemiology. Students will correlate results with disease states, and develop problem solving and critical thinking skills based on real scenarios. Students will also develop skills on how to write and present a case study of their own based on an assigned disease, which will include data gathered from all disciplines and will be presented to the class. Course requirements include acceptance into the MLS B.S. program. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

MLS 4410 3 Interdisciplinary Health Care 1000 - 1220 R MH222 Oja, Janet
31435 Full Semester

Course Fee \$39.00

MLS 4410 3 Interdisciplinary Health Care TBA TBA OL Little, Joyce
32542 Full Semester Oja, Janet

Course Fee \$39.00

MLS 4411 4 MLS Simulated Laboratory I TBA TBA OL Oja, Janet
32543 Full Semester Beazer,

Course Fee \$52.00

MLS 4412 4 Simulated Laboratory II 1230 - 1320 F MH117 Oja, Janet
31441 Full Semester Nicholaou,

Course Fee \$52.00

MLS 4412 4 Simulated Laboratory II TBA TBA OL Oja, Janet
32544 Full Semester Beazer,

Course Fee \$52.00

MLS 4415 3 Lab Teaching and 1130 - 1220 MW MH222 Thomas,
31445 Full Semester

Course Fee \$39.00

MLS 4453 1 Supervised Clinical Exper I 1430 - 1520 F MH341 Achter, Christy
31454 Full Semester

Off campus supervised clinical experiences administered in conjunction with clinical faculty in WSU affiliated health care institutions. Emphasis on experiences associated with laboratory administrative functions. • This class will meet on the following dates; January 29th, March 18th, April 15th.

MLS 31460	4454	1	Supervised Clinical Exper II Full Semester	1430 - 1520	F	MH341	Achter, Christy
Off campus supervised clinical experiences administered in conjunction with clinical faculty in WSU affiliated health care institutions. Emphasis on experiences associated with laboratory administrative functions. • This class will meet on the following dates; January 29th, March 18th, April 15th.							
MLS 31483	4800	1	Special Problems Full Semester	TBA	TBA		Wright, Scott
MLS 31494	4800	2	Special Problems Full Semester	TBA	TBA		Wright, Scott
MLS 31446	4804	2	Research Projects in MLS II Full Semester	1330 - 1420	F	MH341	Wright, Scott Nicholaou,
Course Fee \$26.00							
MLS 32545	4804	2	Research Projects in MLS II Full Semester	TBA	TBA	OL	Haw se, Mary
Course Fee \$26.00							
MLS 31495	4830	1	Directed Readings Full Semester	TBA	TBA		Wright, Scott
Advance topics related to the correlation of medical laboratory data to disease processes. Students may work as a group or independently with academic or clinical faculty.							
MLS 31499	4830	2	Directed Readings Full Semester	TBA	TBA		Wright, Scott
Advance topics related to the correlation of medical laboratory data to disease processes. Students may work as a group or independently with academic or clinical faculty.							
MLS 32546	4830	1	Directed Readings Full Semester	TBA	TBA	OL	Wright, Scott
Advance topics related to the correlation of medical laboratory data to disease processes. Students may work as a group or independently with academic or clinical faculty. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
MLS 32548	5101	4	Applic in Clinical Chem in MLS Full Semester	TBA	TBA	OL	Row e, Ryan Achter, Christy
Concepts, methods and clinical correlation of clinical chemistry tests are presented. Emphasis is on testing methods and quality control practices covering carbohydrates, bilirubin, non-protein nitrogen, electrolytes, proteins, lipids, enzymes, therapeutic drug monitoring, toxicology, and endocrinology. These topics will include clinical correlation with diseases, allowing students to understand conditions in which abnormal results and or data might be obtained. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
MLS 32552	5102	3	Clin Full Semester	TBA	TBA	OL	Cummins,
This course covers the concepts, analytical methods, and clinical correlation of hematology and hemostasis as it applies to the medical laboratory. In addition to normal functions, the topics will include clinical correlation with various hematological and hemostatic disease processes. Current testing and instrumentation will be included as well as regulatory and competency information. Prerequisite: For medical laboratory personnel.							
• To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							

MLS 32556	5104	3	Clinical Lab Microbiology II Full Semester	TBA	TBA	OL	Wright, Scott
<p>This course is a continuation of MLS 5103, including antimicrobial testing clinical mycology, virology, parasitology and miscellaneous clinical bacteria including Gram positive bacteria, mycobacteria, and anerobes.</p> <ul style="list-style-type: none"> • Please contact Julie Kakazu at 801-626-6120. To access online course materials, please go to your student portal and log into eWeber anc click on WSU Online - Canvas. 							
MLS 32560	5105	3	Clinical Immunohematology Full Semester	TBA	TBA	OL	Oja, Janet Kenyon, Amy
<p>This course covers the theory and principles of immunohematology relevant to blood group serology, antibody detection and identification, compatibility testing, component preparation and therapy in blood transfusion service, quality control parameters, donor screening and phlebotomy, transfusion reactions and hemolytic disease of the new born. This non-laboratory course is for MLS or MLT professionals w ho would like to update their didactic skills and know ledge in immunohematology as it is practiced in today's hospitals and clinics. Additionally, the course may also be of interest to individuals with a BS/BA degrees in non-medical laboratory science w ho wish to obtain current education in clinical immunohematology. Prerequisite: For medical laboratory personnel.</p> <ul style="list-style-type: none"> • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. 							
MPC 33984	5440	3	Public Relations Media Full Semester	1030 - 1145	TR	EH323	Corbin, Nicola
<p>Apply communication principles to internal and external publics; research, plan and evaluate social interrelationships; study of the controlled and uncontrolled media and their role in public relations; prepare a major public relations campaign for a selected client. This course may not apply tow ard graduate degree requirements if an undergraduate course of the same name or content has been used for undergraduate credit.</p>							
MPC 33646	5500	3	Topics in Communication Full Semester	TBA	TBA		Steimel, Sarah
<p>The study and application of communication in contemporary society is dynamic and ever changing. This course will provide students w ith opportunities to explore specialized topics in contemporary journalism, electronic mediated communication, human communication studies, and pubic relations in a seminar format. This course may be taken tw ice w ith different designations (topics). This course may not apply for graduate degree requirements if an undergraduate course of the same name or content has been used for undergraduate credit.</p>							
MPC 34610	5500	3	Topics in Communication Full Semester	1730 - 2010	T	EH307	Johns, Becky
<p>The study and application of communication in contemporary society is dynamic and ever changing. This course will provide students w ith opportunities to explore specialized topics in contemporary journalism, electronic mediated communication, human communication studies, and pubic relations in a seminar format. This course may be taken tw ice w ith different designations (topics). This course may not apply for graduate degree requirements if an undergraduate course of the same name or content has been used for undergraduate credit.</p>							
MPC 33982	5650	3	Communication Law Full Semester	0900 - 1015	TR	EH307	Josephson,
<p>First Amendment origins, interpretations and philosophy underlying regulation of the mass media. This course may not apply tow ard graduate degree requirements if an undergraduate course of the same name or content has been used for undergraduate credit. Prerequisite:</p>							
MPC 33985	5650	3	Communication Law Full Semester	1730 - 2010	W	EH307	Guevara, Omar
<p>First Amendment origins, interpretations and philosophy underlying regulation of the mass media. This course may not apply tow ard graduate degree requirements if an undergraduate course of the same name or content has been used for undergraduate credit. Prerequisite:</p>							

MPC 33981	5850	3	Advertising Full Semester	0930 - 1020	MWF	EH306	Haislett, Robin
<p>A practical and theoretical study of advertising. Course is designed for students planning careers in advertising, as well as for those who are simply lifelong consumers of advertising and want to understand its role in the economic system. This course may not apply toward graduate degree requirements if an undergraduate course of the same name or content has been used for undergraduate credit. Prerequisite:</p>							
MPC 32129	6150	3	Writing for Prof Block 1	1730 - 2010	W	EH410	Josephson,
<p>Course Fee \$15.00</p>							
MPC 32130	6400	3	Leadership Communication Block 2	1730 - 2010	T	EH406	Packer, Colleen
<p>Communication is the core of organizational leadership. This course is designed to explore both the theoretical and practical aspects of leader- and followership embedded in complex environments with an emphasis on recognizing and managing change. Leadership in organizations will be examined from a variety of perspectives including historical, ethical and critical. Key topics include leadership traits and skills, leadership roles and behaviors, power and influence, theories of leadership, leading change, ethical leadership, and developing leadership skills. The course includes experiential activities using cases, role plays, and action learning projects to develop relevant skills. Prerequisite: MPC 6000 or permission of MPC Advisor.</p>							
MPC 32132	6500	3	Topics in Prof Communication Block 1	1730 - 2010	T	EH406	Steimel, Sarah
<p>The study and application of professional communication in contemporary society is dynamic and ever changing. This course will provide students with opportunities to explore specialized topics in a seminar format. This course may be taken twice as elective credit with different titles and topics.</p>							
MPC 32134	6600	3	Strategic Communication Block 2	1730 - 2010	W	EH323	Edwards,
<p>Effective strategic communication and planning is essential to any organization. This course helps students to understand and develop skills to create and manage internal and external messages for different situations, industries, and locations. Students prepare for effective strategic communication by asking and answering the right questions about the goals of the organization, its members, stakeholders and others who impact its operation, such as regulatory bodies. Effective strategic communication and its planning consist of the optimal use of people, budgets, tactical elements, and media in a chaotic, changing world.</p>							
MPC 32135	6900	3	Thesis/Project I Full Semester	1730 - 2010	M	EH407	Steimel, Sarah
<p>In this course students will begin their theses or projects under the direction and with the support of their faculty committees. They will write, present and have their thesis or project proposal approved.</p>							
MPC 32136	6950	3	Thesis/Project II Full Semester	1730 - 2010	M	EH407	Steimel, Sarah
<p>This course will allow students to complete their workplace project or traditional academic thesis. Students will prepare, present and defend their projects or theses during this semester for review and approval. This course is repeatable for a total of 2 times for a total of 9 credit hours of which only 3 will apply to degree completion.</p>							
MSAT 30976	6085	3	Research Methods II Full Semester	1330 - 1420	TR	SW229	Herzog,
<p>Course Fee \$100.00</p>							
MSAT 30977	6085	3	Research Methods II Full Semester	1330 - 1420	TR	SW229	Ostrowski,
<p>Course Fee \$100.00</p>							

MSAT 6085 30978	3	Research Methods II Full Semester Course Fee \$100.00	1330 - 1420	TR	SW229	Donahue,
MSAT 6085 30979	3	Research Methods II Full Semester Course Fee \$100.00	1330 - 1420	TR	SW229	Rigby, Justin
MSAT 6085 30980	3	Research Methods II Full Semester Course Fee \$100.00	1330 - 1420	TR	SW229	Herb,
MSAT 6085 30981	3	Research Methods II Full Semester Course Fee \$100.00	1330 - 1420	TR	SW229	Aguilar-
MSAT 6085 30982	3	Research Methods II Full Semester Course Fee \$100.00	1330 - 1420	TR	SW229	Denning, Matt
MSAT 6085 30983	3	Research Methods II Full Semester Course Fee \$100.00	1330 - 1420	TR	SW229	Smith, Chad
MSAT 6095 31384	1	Research Methods IV Full Semester This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.	TBA	TBA		Herzog,
MSAT 6095 31385	2	Research Methods IV Full Semester This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.	TBA	TBA		Herzog,
MSAT 6095 31386	3	Research Methods IV Full Semester This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.	TBA	TBA		Herzog,
MSAT 6095 31387	1	Research Methods IV Full Semester This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.	TBA	TBA		Ostrow ski,
MSAT 6095 31388	2	Research Methods IV Full Semester This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.	TBA	TBA		Ostrow ski,

MSAT 6095 31390	3	Research Methods IV Full Semester	TBA	TBA	Ostrow ski,
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31391	1	Research Methods IV Full Semester	TBA	TBA	Donahue,
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31392	2	Research Methods IV Full Semester	TBA	TBA	Donahue,
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31393	3	Research Methods IV Full Semester	TBA	TBA	Donahue,
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31395	1	Research Methods IV Full Semester	TBA	TBA	Rigby, Justin
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31396	2	Research Methods IV Full Semester	TBA	TBA	Rigby, Justin
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31397	3	Research Methods IV Full Semester	TBA	TBA	Rigby, Justin
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31398	1	Research Methods IV Full Semester	TBA	TBA	Hansen, Aguilar-
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31400	2	Research Methods IV Full Semester	TBA	TBA	Hansen, Aguilar-
This course allow s students to choose one of the follow ing options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.					
MSAT 6095 31401	3	Research Methods IV Full Semester	TBA	TBA	Hansen, Aguilar-

This course allows students to choose one of the following options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.

MSAT 6095 1 Research Methods IV TBA TBA Denning, Matt
31402 [Full Semester](#)

This course allows students to choose one of the following options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.

MSAT 6095 2 Research Methods IV TBA TBA Denning, Matt
31404 [Full Semester](#)

This course allows students to choose one of the following options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.

MSAT 6095 3 Research Methods IV TBA TBA Denning, Matt
31405 [Full Semester](#)

This course allows students to choose one of the following options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.

MSAT 6095 1 Research Methods IV TBA TBA Smith, Chad
31406 [Full Semester](#)

This course allows students to choose one of the following options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.

MSAT 6095 2 Research Methods IV TBA TBA Smith, Chad
31408 [Full Semester](#)

This course allows students to choose one of the following options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.

MSAT 6095 3 Research Methods IV TBA TBA Smith, Chad
31409 [Full Semester](#)

This course allows students to choose one of the following options: 1) complete their masters thesis requirements from MSAT 6090; 2) prepare a manuscript for publication or formal oral presentation for a professional conference, or 3) participate in additional research above and beyond the masters thesis.

MSAT 6401 3 Advan. Modalities for Injuries 0900 - 1015 TR SW315 Ostrowski,
30974 [Full Semester](#)

Course Fee \$45.00

MSAT 6451 3 Advan Rehab of Injuries 0830 - 0920 MWF SW315 Herb,
30975 [Full Semester](#)

Course Fee \$15.00

MSAT 6502 3 CEL Graduate Practicum II 1130 - 1220 MW SW315 Donahue,
31378 [Full Semester](#)

Course Fee \$20.00

MSAT 6504 3 CEL Graduate Practicum IV 1030 - 1120 MW SW315 Rigby, Justin
31379 [Full Semester](#)

Course Fee \$15.00

MSAT 6600 30984	3	AT Admin. and Management Full Semester	1030 - 1145	TR	SW315	Herzog,
Provides an overview of the necessary policies, procedures, maintenance, and daily operation of athletic training facilities. Applies principles of facility design and planning, information management, legal and ethical considerations in health care, and professional development as it relates to athletic training.						
MSAT 6700 30985	1	Adv Diag Imag for Athl Train Full Semester	1200 - 1250	T	MH355	Walker, Robert
This course provides an opportunity for students to gain exposure to the diagnostic imaging techniques commonly used by the medical community in diagnosis of injury in the athlete. Upon completion of the course, students will be able to identify anatomy and understand terminology used by health professionals when discussing diagnostic images and have an advanced understanding of indications, contraindications, and clinical implications. Prerequisites: MSAT 6550.						
MSAT 6810 31968	2	Evidence Eval & Treatmt Block 1	0830 - 1020	MW	SW229	Ostrowski,
This course prepares Graduate Athletic Training students to take the Athletic Trainer Board of Certification (BOC) Exam. This course is highly recommended for all Master of Science in Athletic Training students during their final year in the graduate program.						
MSAT 6998 30986	1	Master's BOC Exam Full Semester	1200 - 1250	R	SW238	Herb,
Hybrid						
MSN 6120 30491	3	Research and Statistics Full Semester	TBA	TBA		Goeder,
This course focuses on the development of research skills used to evaluate data in support of the utilization of findings in clinical practice. Skills related to statistical analysis of quantitative data will be emphasized. Parametric and non-parametric methods of statistical analysis will be discussed.						
MSN 6120 30495	3	Research and Statistics Full Semester	TBA	TBA		Huber, Debra
This course focuses on the development of research skills used to evaluate data in support of the utilization of findings in clinical practice. Skills related to statistical analysis of quantitative data will be emphasized. Parametric and non-parametric methods of statistical analysis will be discussed.						
MSN 6160 30503	3	Evidence Based Practice Full Semester	TBA	TBA		Huber, Debra
This course will examine the four steps of EBP, asking the compelling question, searching for the best evidence critical appraisal and synthesis of the evidence obtained from systematic review or meta analysis of relevant randomized controlled trials (RCTs). Case control and cohort studies; descriptive, quantitative and qualitative studies, opinions of authorities and/or reports of expert committees. Emphasis will be placed on the use of best available evidence as the core element required for decision making. This course will examine priorities for academic and clinical research, strategies for overcoming barriers to evidence based practice and strategies for synthesizing clinical research findings.						
MSN 6160 30504	3	Evidence Based Practice Full Semester	TBA	TBA		Neville, Melissa
This course will examine the four steps of EBP, asking the compelling question, searching for the best evidence critical appraisal and synthesis of the evidence obtained from systematic review or meta analysis of relevant randomized controlled trials (RCTs). Case control and cohort studies; descriptive, quantitative and qualitative studies, opinions of authorities and/or reports of expert committees. Emphasis will be placed on the use of best available evidence as the core element required for decision making. This course will examine priorities for academic and clinical research, strategies for overcoming barriers to evidence based practice and strategies for synthesizing clinical research findings.						

MSN 6200 30498	3	Theoretical Nursing Admin. Full Semester	TBA	TBA		Hofmann,
<p>This course addresses a foundational framework for the practice of nursing administration. The context of clinical administrative practice is examined pertinent to the nurse leader's integration of clinical expertise and management knowledge within the healthcare system.</p>						
MSN 6300 30500	3	Quality Improvement Full Semester	1200 - 1459	F		Goeder,
<p>This course addresses quality improvement, national patient safety guidelines and examines institutional risk and liability issues. The nurse administrator's responsibility to develop and maintain a culture of safety, reduce and prevent harm to patients as a result of care and oversight of health outcome measurement and improvement of the patient experience are examined.</p>						
MSN 6380 30502	3	Nursing Workforce Full Semester	1500 - 1759	F		Hofmann,
<p>This course addresses the operational management and administration functions related to staffing, staff development, managerial issues including coaching, discipline and employee support and overall operations. An overview of labor relations in healthcare is addressed.</p>						
MSN 6400 30505	3	Nurse Administrator Full Semester	0800 - 0859	F	MH	Barra, Joyce
<p>This on-site practicum is designed to prepare the student for a career in nursing administration and leadership. The student will participate in focused participative learning activities with nurse leaders at the executive, director or manager level. Potential residency focus area; coordination and standardization of nursing practice, assurance of safe, high quality patient outcomes, fiscal accountability and resource allocation, implementation and evaluation of multiple care delivery systems.</p>						
MSN 6500 30499	3	Nursing Education Theory Full Semester	TBA	TBA		Huber, Debra
<p>Nurse educators accept the challenge of building didactic and clinical learning opportunities supported by evidence-based and theoretically sound educational practice. This course presents a selection of teaching and learning theories and considers their practical application in diverse learning environments.</p>						
MSN 6580 30497	3	Clinical Education Full Semester	1200 - 1459	F		Leggett-Fife,
<p>This course guides the graduate nurse educator student to apply clinical teaching strategies to laboratory and clinical settings. The clinical component of this course is designed to provide opportunities for students to practice evidence-based best teaching practices in clinical instruction.</p>						
MSN 6600 30496	3	Nursing Instruction Full Semester	0900 - 1159	F		Barra, Joyce
<p>This course is designed to provide students with opportunities to examine and practice teaching strategies for application to classroom, community, and technology dependent environments.</p>						
MSN 6700 30501	3	Nurse Educator Residency Full Semester	1500 - 1559	F		Neville, Melissa
<p>Students will collaborate with a professor mentor to design a teaching residency to highlight focused area expertise in applying teaching strategies and innovations under the guidance of an experienced educator.</p>						
MSN 6800 30506	1	MSN Project Full Semester	TBA	TBA		Cantwell, Sally
MSN 6800 30507	1	MSN Project Full Semester	TBA	TBA		Baron, Kristy

MSN 6800 30508	2	MSN Project Full Semester	TBA	TBA		Huber, Debra
MSN 6850 34682	1	MSN Project Extension Full Semester				
MSRS 6120 31656	3	Research Statistics Full Semester	0700 - 0955	F	MH355	Kawamura,
MSRS 6130 31655	3	Functional Hemodynamics Full Semester	1300 - 1555	F	MH355	Eberle, Paul
MSRS 6140 31657	3	Clinical Lab Correlations Full Semester	1300 - 1555	R	MH355	Simonian,
MSRS 6443 31659	3	Clinical Pathways Full Semester	1300 - 1555	R	MH355	Kawamura,
MSRS 6900 31660	3	Clinical Fellowship and Portfolio Full Semester	1000 - 1255	F	MH355	Walker, Robert
MSRS 6999 31658	3	Masters Thesis Full Semester	0700 - 0955	R	MH355	Walker, Robert
MTAX 6410 33266	3	International Taxation Full Semester	1830 - 2110	M	D02105	Smith, Eric
		Principles of U.S. taxation applicable to inbound and outbound international transactions. Also covers issues related to international tax treaties.				
MTAX 6445 33268	3	Gifts, Estates, Trusts, Exempt Full Semester	1830 - 2110	R	D02105	Bailey, William
		Principles of estate & gift taxation, exclusions, deductions, valuation issues, the unified credit, wills and intestate succession, income in respect of a decedent, income taxation of estates and trusts, income and estate/gift issues affecting donations to charity, nonprofit corporations, public charities, private foundations, excise taxes, unrelated business income, and compliance issues for tax-exempt entities.				
MTAX 6460 33269	3	Advanced Corporate Full Semester	1530 - 1810	M	D02105	Pace, Ryan
		Income taxation of corporations and shareholders. Includes in-depth analysis of tax issues related to corporate formations, operations, distributions and liquidations. Also covers the taxation of S corporations.				
MTAX 6480 33270	3	Retire Plan/Employee Benefits Full Semester	1530 - 1810	R	D02105	Smith, Eric
		Consideration of tax, insurance, investment and estate planning principles from a retirement perspective. Includes discussion of sources of retirement income and anticipated retirement expenses.				

MTHE 3010 34147	3	Teaching Secondary Math Full Semester	1230 - 1320	MWF	LL222	Fital-Akelbek,
Basic topics in secondary mathematics are taught to prospective teachers using a variety of methods of presentation and up-to-date technology, including the use of graphing calculators and computers.						
MTHE 3060 34149	3	Probabilites/Stats- Elem Tchrs Full Semester	1130 - 1220	MWF	ED219	Neal, Cora
Basic Probability and statistics w ith an emphasis on topics and methods pertinent to prospective elementary school teachers.						
MTHE 4040 34151	3	Problem Solving- Elem Full Semester	1200 - 1315	TR	ED219	Blackinton,
Mathematical problem solving, discussion of process, w riting solutions, and w riting extensions.						
MUSC 1006 34690	0	Concert Attendance I Full Semester	TBA	TBA	BC136	Priest, Thom
MUSC 1010 32516	3	CA Introduction to Music Full Semester	1330 - 1420	MWF	BC319	Feller, David
An introduction to music, its elements, language, and historical development. The course focuses on European and American music w ith components of jazz, w orld, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.						
MUSC 1010 32547	3	CA Introduction to Music Full Semester	1030 - 1310	S	BC210	Basinger,
An introduction to music, its elements, language, and historical development. The course focuses on European and American music w ith components of jazz, w orld, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.						
MUSC 1010 32549	3	CA Introduction to Music Full Semester	1730 - 2010	M	BC211	Coleman,
An introduction to music, its elements, language, and historical development. The course focuses on European and American music w ith components of jazz, w orld, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.						
MUSC 1010 33365	3	CA Introduction to Music Full Semester	1730 - 2010	R	WW108	Duffin, Greg
An introduction to music, its elements, language, and historical development. The course focuses on European and American music w ith components of jazz, w orld, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.						
MUSC 1010 33366	3	CA Introduction to Music Full Semester	1730 - 2010	M	SP315	Basinger,
An introduction to music, its elements, language, and historical development. The course focuses on European and American music w ith components of jazz, w orld, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.						
MUSC 1010 33370	3	CA Introduction to Music Full Semester	1330 - 1420	MWF	D02320	Basinger,
An introduction to music, its elements, language, and historical development. The course focuses on European and American music w ith components of jazz, w orld, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.						
MUSC 1010 33372	3	CA Introduction to Music Full Semester	1630 - 1750	TR	D02320	Coleman,

An introduction to music, its elements, language, and historical development. The course focuses on European and American music with components of jazz, world, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.

MUSC 1010 3 CA Introduction to Music 1730 - 2010 W D02320 Duffin, Greg
33374 [Full Semester](#)

An introduction to music, its elements, language, and historical development. The course focuses on European and American music with components of jazz, world, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors.

MUSC 1010 3 CA Introduction to Music TBA TBA OL Feller, David
33376 [Full Semester](#)

An introduction to music, its elements, language, and historical development. The course focuses on European and American music with components of jazz, world, and popular genres. Concert attendance outside of regularly scheduled class time is required. Not available to music majors. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

MUSC 1030 3 CA Introduction to Jazz 1030 - 1120 MWF BC319 Jonas, Daniel
31829 [Full Semester](#)

A survey of jazz in America, including blues, ragtime, Dixieland, swing, bebop, cool, and fusion. Concert attendance outside of regularly scheduled class time is required.

MUSC 1030 3 CA Introduction to Jazz TBA TBA OL Keipp, Don
33377 [Full Semester](#)

A survey of jazz in America, including blues, ragtime, Dixieland, swing, bebop, cool, and fusion. Concert attendance outside of regularly scheduled class time is required. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

MUSC 1030 3 CA Introduction to Jazz 1030 - 1150 TR BC210 Roberts,
35114 [Full Semester](#)

MUSC 1033 3 CA Intro to American Music TBA TBA OL Campbell,
33378 [Full Semester](#)

Survey of music in America, including classical, jazz, rock, folk, and ethnic, within the context of American history. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

MUSC 1035 3 CA History of Rock and Roll 0900 - 1020 TR BC113 Campbell,
32519 [Full Semester](#)

MUSC 1035 3 CA History of Rock and Roll TBA TBA OL Maxson, Mark
33379 [Full Semester](#)

To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

MUSC 1040 3 CA DV Music of World 0830 - 1110 S BC113 Bryson, Jacob
32550 [Full Semester](#)

An introduction to the music of cultures around the world, including India, Middle East, China, Japan, Indonesia, Sub-Saharan Africa, Europe, Latin America, Caribbean, Native American music and Ethnic North America. The course discusses the influence of music on, and its relationship to, the various cultures and populations.

MUSC 1040 3 CA DV Music of World 1730 - 2010 M BC210 Bryson, Jacob
32551 [Full Semester](#)

An introduction to the music of cultures around the world, including India, Middle East, China, Japan, Indonesia,

Sub-Saharan Africa, Europe, Latin America, Caribbean, Native American music and Ethnic North America. The course discusses the influence of music on, and its relationship to, the various cultures and populations.

MUSC 1040 33368	3	CA DV Music of World Full Semester	1730 - 2010	T	WW108	Duffin, Greg
An introduction to the music of cultures around the world, including India, Middle East, China, Japan, Indonesia, Sub-Saharan Africa, Europe, Latin America, Caribbean, Native American music and Ethnic North America. The course discusses the influence of music on, and its relationship to, the various cultures and populations.						
MUSC 1040 33380	3	CA DV Music of World Full Semester	TBA	TBA	OL	Keipp, Don
An introduction to the music of cultures around the world, including India, Middle East, China, Japan, Indonesia, Sub-Saharan Africa, Europe, Latin America, Caribbean, Native American music and Ethnic North America. The course discusses the influence of music on, and its relationship to, the various cultures and populations. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
MUSC 1063 32996	3	CA Music In Religion Full Semester	1130 - 1220	MWF	BC319	Feller, David
An introduction to music in world religions and how it has shaped the history of mankind. Six major religions from around the world and their music will be discussed: Judaism, Christianity, Islam, Hinduism, Sikhism, and Buddhism. Major religious works from European art music will be explored.						
MUSC 1063 33381	3	CA Music In Religion Full Semester	TBA	TBA	OL	Campbell,
An introduction to music in world religions and how it has shaped the history of mankind. Six major religions from around the world and their music will be discussed: Judaism, Christianity, Islam, Hinduism, Sikhism, and Buddhism. Major religious works from European art music will be explored. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
MUSC 1100 31730	2	Fundamentals of Music Full Semester	0930 - 1020	MW	BC319	Tarbox, Maurie
Course Fee \$2.00						
MUSC 1120 30929	3	Music Theory II Full Semester	0930 - 1020	MWF	BC318	Vanderbeek,
Course Fee \$3.00						
MUSC 1120 33097	3	Music Theory II Full Semester	0930 - 1020	MWF	BC210	Uzur, Viktor
Course Fee \$3.00						
MUSC 1140 30930	1	Sight Singing/Aural Skills II Full Semester	0930 - 1020	TR	BC318	Vanderbeek,
Course Fee \$20.00						
MUSC 1140 33098	1	Sight Singing/Aural Skills II Full Semester	0930 - 1020	TR	BC210	Uzur, Viktor
Course Fee \$20.00						
MUSC 1160 30931	1	Class Piano II Full Semester	0830 - 0920	TR	BC320	Young,
Music majors and minors only. Course Fee \$8.00						
MUSC 1160 30932	1	Class Piano II Full Semester	1130 - 1220	TR	BC320	Yang, Yu-Jane

Music majors and minors only .Course Fee \$8.00

MUSC 1321 32553	1	Basic Piano for Adults Full Semester	0830 - 0920	S	BC320	Lu, Zoe
Course Fee \$8.00						
MUSC 1500 32554	2	Beg/Int Classical Guitar Full Semester	1630 - 1820	M	BC136	Woodbury,
Beginner and intermediate class instruction in classical guitar, including technique, repertoire, and history of the instrument. May be repeated for credit.						
MUSC 1500 32555	2	Beg/Int Classical Guitar Full Semester	1830 - 2020	M	BC136	Woodbury,
Beginner and intermediate class instruction in classical guitar, including technique, repertoire, and history of the instrument. May be repeated for credit.						
MUSC 1502 30936	1	Violin Master Class Full Semester	1330 - 1420	M	BC113	Wang, Shi-
MUSC 1503 30937	1	Viola Master Class Full Semester	1330 - 1420	M	BC318	Wang, Shi-
MUSC 1504 30938	1	Cello Master Class Full Semester	1330 - 1420	M	BC210	Uzur, Viktor
MUSC 1505 30939	1	String Bass Master Full Semester	1330 - 1420	M	BC125	Henderson,
MUSC 1506 30940	1	Guitar Master Class Full Semester	1430 - 1520	M	BC318	Woodbury,
MUSC 1507 30941	1	Harp Master Class Full Semester	1330 - 1420	M	BC117	Keyes, Julie
MUSC 1510 30942	1	Trumpet Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1511 30943	1	French Horn Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1512 30944	1	Trombone Master Class Full Semester	1430 - 1520	F	BC113	Roberts,

MUSC 1513 30945	1	Euphonium/Tuba Master Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1520 30946	1	Percussion Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1530 30947	1	Voice Master Class Full Semester	1430 - 1520	F	BC136	Bruestle,
MUSC 1540 30948	1	Flute Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1541 30949	1	Oboe Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1542 30950	1	Clarinet Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1543 30951	1	Saxophone Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1544 30952	1	Bassoon Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 1601 30550	1	Private Instruction Full Semester Course Fee \$305.00	TBA	TBA	BC113	Harris, Evelyn Woodbury, Feller, David
MUSC 1610 30551	1	Applied Keyboard: Piano Full Semester Keyboard majors and minors only.Course Fee \$400.00	TBA	TBA	BC113	Yang, Yu-Jane Vanderbeek,
MUSC 1611 30552	1	Applied Keyboard: Organ Full Semester Music majors and minors only.Course Fee \$400.00	TBA	TBA	BC113	Christiansen,
MUSC 1620 30554	1	Applied Voice Full Semester Music majors and minors only.Course Fee \$400.00	TBA	TBA	BC113	Bruestle,
MUSC 1630 30555	1	Applied Woodw inds: Flute Full Semester Music majors and minors only.Course Fee \$400.00	TBA	TBA	BC113	Priest, Thom Roberts,

MUSC 1631 30556	1	Applied Woodw inds: Oboe Full Semester	TBA	TBA	BC113	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 1632 30557	1	Applied Woodw inds: Clarinet Full Semester	TBA	TBA	BC113	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 1633 30558	1	Applied Woodw inds: Full Semester	TBA	TBA	BC113	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 1634 30559	1	Applied Woodw inds: Full Semester	TBA	TBA	BC113	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 1640 30560	1	Applied Brass: Trumpet Full Semester	TBA	TBA	BC113	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 1641 30561	1	Applied Brass: French Horn Full Semester	TBA	TBA	BC113	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 1642 30563	1	Applied Brass: Trombone Full Semester	TBA	TBA	BC113	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 1643 30564	1	Applied Brass: Full Semester	TBA	TBA	BC113	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 1650 30565	1	Applied Strings: Violin Full Semester	TBA	TBA	BC113	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 1651 30566	1	Applied Strings: Viola Full Semester	TBA	TBA	BC113	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 1652 30568	1	Applied Strings: Violoncello Full Semester	TBA	TBA	BC113	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 1653 30569	1	Applied Strings: String Bass Full Semester	TBA	TBA	BC113	Wang, Shi-
Course Fee \$400.00						
MUSC 1654 30570	1	Applied Strings: Guitar Full Semester	TBA	TBA	BC113	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						

MUSC 1655 30572	1	Applied Strings: Harp Full Semester	TBA	TBA	BC113	Wang, Shi-
Music majors and minors only. Course Fee \$400.00						
MUSC 1660 30573	1	Applied Percussion Full Semester	TBA	TBA	BC113	Roberts,
Music majors and minors only. Course Fee \$400.00						
MUSC 1673 30574	2	Private Instruction Full Semester	TBA	TBA	BC113	Priest, Thom
Music majors and minors only. Course Fee \$800.00						
MUSC 1730 30608	1	Keyboard Ensemble Full Semester	1130 - 1220	M	BC136	Yang, Yu-Jane
Keyboard majors and minors only.						
MUSC 1730 30609	1	Keyboard Ensemble Full Semester	1130 - 1220	M	BC113	Vanderbeek,
Keyboard majors and minors only.						
MUSC 1740 30610	1	Weber State Concert Choir Full Semester	1230 - 1320	MWF	BC136	Henderson,
Fulfills the major ensemble requirement for music majors and minors. Membership by audition or consent of instructor.						
MUSC 1741 30611	1	Chamber Choir Full Semester	1230 - 1330 1330 - 1420	TR MWF	BC136 BC136	Henderson,
By audition only.						
MUSC 1750 30612	1	Symphonic Band Full Semester	1330 - 1450	TR	BC133	Roberts,
Membership by audition or consent of instructor. Emphasis is on the study and preparation of modern symphonic band literature. Fulfills the major ensemble requirement for music majors and minors.						
MUSC 1753 30614	1	Jazz Ensemble Full Semester	1130 - 1250	TR	BC133	Jonas, Daniel
By audition or permission of the instructor.						
MUSC 1754 30615	1	Percussion Ensemble Full Semester	1230 - 1420	MWF	BC133	Bryson, Jacob
By audition or permission of the instructor.						
MUSC 1755 31630	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Priest, Thom
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 1755 31631	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Roberts,
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						

MUSC 1755 31632	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Feller, David
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 1755 31633	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Wang, Shi-
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 1755 31634	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Galvez,
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 1755 31635	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Uzur, Viktor
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 1755 31636	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Henderson,
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 1756 31619	1	Pep Band Full Semester	1530 - 1620	F	BC133	Jonas, Daniel
By audition or consent of the instructor.						
MUSC 1760 31620	1	Weber State Symphony Full Semester	1430 - 1620 1430 - 1520	MW F	BC133 BC133	Galvez,
Membership by audition or consent of instructor. Full symphony orchestra instrumentation. Fulfills the major ensemble requirement for music majors and minors.						
MUSC 1761 31621	1	Chamber Orchestra Full Semester	1330 - 1520	T	BC113	Galvez,
By audition or consent of the instructor.						
MUSC 1762 31622	2	Theatre Orchestra Full Semester	TBA	TBA	BC133	Vieth, Bradley
By audition or consent of the instructor.						
MUSC 1763 31623	1	Guitar Ensemble Full Semester	1230 - 1320	M	BC318	Woodbury,
Membership by audition or consent of instructor. Fulfills the major ensemble requirement for music majors and minors.						
MUSC 1911 31624	1	Intro to Music Technology Full Semester	1030 - 1120	F	BC322	Maxson, Mark
Music majors only. Course Fee \$40.00						
MUSC 1911 31625	1	Intro to Music Technology Full Semester	1030 - 1120	T	BC322	Maxson, Mark
Music majors only. Course Fee \$40.00						

MUSC 2006 34691	0	Concert Attendance II Full Semester	TBA	TBA	BC136	Priest, Thom
MUSC 2120 31626	3	Music Theory IV Full Semester	0930 - 1020	MWF	BC125	Jonas, Daniel
Music majors and minors only. Prereq: MUSC 1120 & 1140. Must be taken in conjunction with MUSC 2140. Course Fee \$3.00						
MUSC 2140 31627	1	Sight Singing/Aural Skills IV Full Semester	0930 - 1020	TR	BC319	Wang, Shi-
Music majors and minors only. Prereq: MUSC 1120 & 1140. Must be taken in conjunction with MUSC 2120. Course Fee \$20.00						
MUSC 2160 31628	1	Class Piano IV Full Semester	1030 - 1120	MW	BC320	Yang, Yu-Jane
Music majors and minors only. Prereq: MUSC 1160 or audition. Course Fee \$8.00						
MUSC 2331 31629	1	Principles of Piano Accomp II Full Semester	1030 - 1120	T	BC319	Tall, Malinda
Prereq: Completion of piano proficiency exam. Course Fee \$1.00						
MUSC 2610 30616	1	Applied Keyboard: Piano Full Semester	TBA	TBA	BC136	Yang, Yu-Jane Vanderbeek,
Keyboard majors and minors only. Course Fee \$400.00						
MUSC 2611 30617	1	Applied Keyboard: Organ Full Semester	TBA	TBA	BC136	Christiansen,
Music majors and minors only. Course Fee \$400.00						
MUSC 2620 30618	1	Applied Voice Full Semester	TBA	TBA	BC136	Bruestle,
Music majors and minors only. Course Fee \$400.00						
MUSC 2630 30619	1	Applied Woodw inds: Flute Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,
Music majors and minors only. Course Fee \$400.00						
MUSC 2631 30620	1	Applied Woodw inds: Oboe Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,
Music majors and minors only. Course Fee \$400.00						
MUSC 2632 30621	1	Applied Woodw inds: Clarinet Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,
Music majors and minors only. Course Fee \$400.00						
MUSC 2633 30622	1	Applied Woodw inds: Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,
Music majors and minors only. Course Fee \$400.00						
MUSC 2634 30623	1	Applied Woodw inds: Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,

			Music majors and minors only.Course Fee \$400.00				
MUSC 2640 30624	1	Applied Brass: Trumpet Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2641 30625	1	Applied Brass: French Horn Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2642 30626	1	Applied Brass: Trombone Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2643 30627	1	Applied Brass: Full Semester	TBA	TBA	BC136	Priest, Thom Roberts,	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2650 30628	1	Applied Strings: Violin Full Semester	TBA	TBA	BC136	Wang, Shi-	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2651 30629	1	Applied Strings: Viola Full Semester	TBA	TBA	BC136	Wang, Shi-	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2652 30630	1	Applied Strings: Violoncello Full Semester	TBA	TBA	BC136	Wang, Shi-	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2653 30631	1	Applied Strings: String Bass Full Semester	TBA	TBA	BC136	Wang, Shi-	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2654 30632	1	Applied Strings: Guitar Full Semester	TBA	TBA	BC136	Wang, Shi-	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2655 30633	1	Applied Strings: Harp Full Semester	TBA	TBA	BC136	Wang, Shi-	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2660 30634	1	Applied Percussion Full Semester	TBA	TBA	BC136	Roberts,	
			Music majors and minors only.Course Fee \$400.00				
MUSC 2673 30635	2	Private Instruction Full Semester	TBA	TBA	BC136	Priest, Thom	
			Music majors and minors only.Course Fee \$800.00				
MUSC 2852 30636	1	Woodwind Methods II Full Semester	0830 - 0920	TR	BC125	Feller, David	

Course Fee \$16.00

MUSC 2872 1 String Methods II 1030 - 1120 TR BC133 Wang, Shi-
30637 [Full Semester](#)

Course Fee \$16.00

MUSC 2881 1 Vocal Workshop 1130 - 1220 MW BC211 Bruestle,
30638 [Full Semester](#)

Course Fee \$1.00

MUSC 2890 1 Cooperative Work Experience TBA TBA BC210 Priest, Thom
30639 [Full Semester](#)

Open to all students in the music area who meet the minimum cooperative work experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. May be repeated to a maximum of 6 credits.

MUSC 2890 2 Cooperative Work Experience TBA TBA BC210 Priest, Thom
30640 [Full Semester](#)

Open to all students in the music area who meet the minimum cooperative work experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. May be repeated to a maximum of 6 credits.

MUSC 2890 3 Cooperative Work Experience TBA TBA BC210 Priest, Thom
30641 [Full Semester](#)

Open to all students in the music area who meet the minimum cooperative work experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. May be repeated to a maximum of 6 credits.

MUSC 2890 4 Cooperative Work Experience TBA TBA BC210 Priest, Thom
30642 [Full Semester](#)

Open to all students in the music area who meet the minimum cooperative work experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. May be repeated to a maximum of 6 credits.

MUSC 2890 5 Cooperative Work Experience TBA TBA BC210 Priest, Thom
30643 [Full Semester](#)

Open to all students in the music area who meet the minimum cooperative work experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. May be repeated to a maximum of 6 credits.

MUSC 2890 6 Cooperative Work Experience TBA TBA BC210 Priest, Thom
30644 [Full Semester](#)

Open to all students in the music area who meet the minimum cooperative work experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department. May be repeated to a maximum of 6 credits.

MUSC 2910 2 Opera Production 1330 - 1520 TR BC136 Bruestle,
30645 [Full Semester](#)

Preparation of operatic scenes and music. Music and staging rehearsal venue for the preparation of fully staged opera productions.

MUSC 3112 2 Orchestration 1030 - 1120 MW BC211 Roberts,
30646 [Full Semester](#)

Prereq: MUSC 2120 & 2140 Course Fee \$20.00

MUSC 3122 30648	2	Choral Arranging Full Semester	0830 - 0920	TR	BC318	Henderson,
Prereq: MUSC 2120 & 2140.Course Fee \$20.00						
MUSC 3206 30649	3	Music Hist II: Baroqu & Classi Full Semester	0830 - 0920	MWF	BC113	Campbell,
Prereq: MUSC 3205.						
MUSC 3208 30650	2	World Music Full Semester	1130 - 1220	TR	BC113	Campbell,
Course Fee \$1.00						
MUSC 3412 30651	2	Vocal Literature II Full Semester	1430 - 1520	MW	BC113	Bruestle,
Prereq: MUSC 3402.Course Fee \$2.00						
MUSC 3502 30679	1	Violin Master Class Full Semester	1330 - 1420	M	BC113	Wang, Shi-
MUSC 3503 30680	1	Viola Master Class Full Semester	1330 - 1420	M	BC318	Wang, Shi-
MUSC 3504 30681	1	Cello Master Class Full Semester	1330 - 1420	M	BC210	Uzur, Viktor
MUSC 3505 30682	1	String Bass Master Class Full Semester	1330 - 1420	M	BC125	Henderson,
MUSC 3506 30683	1	Guitar Master Class Full Semester	1430 - 1520	M	BC318	Woodbury,
MUSC 3507 30684	1	Harp Master Class Full Semester	1330 - 1420	M	BC117	Keyes, Julie
MUSC 3510 30685	1	Trumpet Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 3511 30686	1	French Horn Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 3512 30687	1	Trombone Master Class Full Semester	1430 - 1520	F	BC113	Roberts,

MUSC 3513 30688	1	Euphonium/Tuba Master Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 3520 30689	1	Percussion Master Class Full Semester	1430 - 1520	F	BC113	Roberts, Bryson, Jacob
MUSC 3530 30690	1	Voice Master Class Full Semester	1430 - 1520	F	BC136	Bruestle,
MUSC 3540 30691	1	Flute Master Class Full Semester	1430 - 1520	F	BC117	Roberts,
MUSC 3541 30692	1	Oboe Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 3542 30693	1	Clarinet Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 3543 30694	1	Saxophone Master Class Full Semester	1430 - 1520	F	BC113	Roberts,
MUSC 3544 30695	1	Bassoon Master Class Full Semester	1430 - 1520	F	BC113	Priest, Thom Roberts,
MUSC 3601 30696	1	Private Instruction Full Semester Course Fee \$305.00	TBA	TBA	BC133	Priest, Thom
MUSC 3610 30697	1	Applied Keyboard: Piano Full Semester Keyboard majors and minors only. Course Fee \$400.00	TBA	TBA	BC133	Yang, Yu-Jane Vanderbeek,
MUSC 3611 30698	1	Applied Keyboard: Organ Full Semester Music majors and minors only. Course Fee \$400.00	TBA	TBA	BC133	Christiansen,
MUSC 3620 30699	1	Applied Voice Full Semester Music majors and minors only. Course Fee \$400.00	TBA	TBA	BC133	Bruestle,
MUSC 3630 30700	1	Applied Woodw inds: Flute Full Semester Music majors and minors only. Course Fee \$400.00	TBA	TBA	BC133	Priest, Thom Roberts,

MUSC 3631 30701	1	Applied Woodw inds: Oboe Full Semester	TBA	TBA	BC133	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 3632 30702	1	Applied Woodw inds: Clarinet Full Semester	TBA	TBA	BC133	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 3633 30703	1	Applied Woodw inds: Full Semester	TBA	TBA	BC133	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 3634 30704	1	Applied Woodw inds: Full Semester	TBA	TBA	BC133	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 3640 30705	1	Applied Brass: Trumpet Full Semester	TBA	TBA	BC133	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 3641 30706	1	Applied Brass: French Horn Full Semester	TBA	TBA	BC133	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 3642 30707	1	Applied Brass: Trombone Full Semester	TBA	TBA	BC133	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 3643 30708	1	Applied Brass: Full Semester	TBA	TBA	BC133	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 3650 30709	1	Applied Strings: Violin Full Semester	TBA	TBA	BC133	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 3651 30710	1	Applied Strings: Viola Full Semester	TBA	TBA	BC133	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 3652 30711	1	Applied Strings: Violoncello Full Semester	TBA	TBA	BC133	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 3653 30712	1	Applied Strings: String Bass Full Semester	TBA	TBA	BC133	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 3654 30713	1	Applied Strings: Guitar Full Semester	TBA	TBA	BC133	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						

MUSC 3655 30714	1	Applied Strings: Harp Full Semester	TBA	TBA	BC133	Wang, Shi-
Music majors and minors only. Course Fee \$400.00						
MUSC 3660 30715	1	Applied Percussion Full Semester	TBA	TBA	BC133	Roberts,
Music majors and minors only. Course Fee \$400.00						
MUSC 3673 30716	2	Private Instruction Full Semester	TBA	TBA	BC133	Priest, Thom
Course Fee \$800.00						
MUSC 3730 30717	1	Keyboard Ensemble Full Semester	1130 - 1220	M	BC136	Yang, Yu-Jane
Keyboard majors and minors only.						
MUSC 3730 30718	1	Keyboard Ensemble Full Semester	1130 - 1220	M	BC113	Vanderbeek,
Keyboard majors and minors only.						
MUSC 3740 30719	1	Weber State Concert Choir Full Semester	1230 - 1320	MWF	BC136	Henderson,
Fulfills the major ensemble requirement for music majors and minors. Membership by audition or consent of instructor.						
MUSC 3741 30720	1	Chamber Choir Full Semester	1230 - 1320 1330 - 1420	TR MWF	BC136 BC136	Henderson,
By audition or permission of the instructor.						
MUSC 3750 30721	1	Symphonic Band Full Semester	1330 - 1450	TR	BC133	Roberts,
Membership by audition or consent of instructor. Emphasis is on the study and preparation of modern symphonic band literature. Fulfills the major ensemble requirement for music majors and minors.						
MUSC 3753 30723	1	Jazz Ensemble Full Semester	1130 - 1250	TR	BC133	Jonas, Daniel
By audition or permission of the instructor.						
MUSC 3754 30724	1	Percussion Ensemble Full Semester	1230 - 1420	MWF	BC133	Bryson, Jacob
By audition or permission of the instructor.						
MUSC 3755 30725	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Priest, Thom
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 3755 30726	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Roberts,
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						

MUSC 3755 30727	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Feller, David
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 3755 30728	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Wang, Shi-
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 3755 30729	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Uzur, Viktor
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 3755 30730	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Henderson,
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 3755 30731	1	Instrumental Chamber Full Semester	TBA	TBA	BC117	Galvez,
Training in instrumental chamber ensembles such as trios, quartets, quintets, and sextets. Fulfills the chamber ensemble requirement for music majors.						
MUSC 3756 30732	1	Pep Band Full Semester	1530 - 1620	F	BC133	Jonas, Daniel
By audition or permission of the instructor.						
MUSC 3760 30733	1	Weber State Symphony Full Semester	1430 - 1620 1430 - 1520	MW F	BC133 BC133	Galvez,
Membership by audition or consent of instructor. Full symphony orchestra instrumentation. Fulfills the major ensemble requirement for music majors and minors.						
MUSC 3761 30735	1	Chamber Orchestra Full Semester	1330 - 1520	T	BC113	Galvez,
By audition or permission of the instructor.						
MUSC 3763 30822	1	Guitar Ensemble Full Semester	1530 - 1620	M	BC136	Woodbury,
Membership by audition or consent of instructor. Fulfills the major ensemble requirement for music majors and minors.						
MUSC 3823 30823	2	Instrumental Conducting II Full Semester	0930 - 1020	MW	BC133	Galvez,
Prereq: MUSC 3822.Course Fee \$2.00						
MUSC 3824 30824	4	Music For Elementary Full Semester	1030 - 1210	MW	BC125	Priest, Thom
Course Fee \$15.00						
MUSC 3924 30825	4	Music in Elementary Schools Full Semester	1030 - 1210	MW	BC125	Priest, Thom
Course Fee \$15.00						

MUSC 3991 30826	1	Junior Recital Full Semester	TBA	TBA	BC211	Priest, Thom
Applied instruction in preparation for and public performance of a 30 minute recital. • Prereq: Piano Proficiency and 3000 level of private instruction.						
MUSC 4312 30827	2	Keyboard Pedagogy II Full Semester	1330 - 1500	W	BC320	Yang, Yu-Jane
Prereq: MUSC 4302.Course Fee \$2.00						
MUSC 4610 30828	1	Applied Keyboard: Piano Full Semester	TBA	TBA	BC211	Yang, Yu-Jane Vanderbeek,
Keyboard majors and minors only.Course Fee \$400.00						
MUSC 4611 30829	1	Applied Keyboard: Organ Full Semester	TBA	TBA	BC211	Christiansen,
Music majors and minors only.Course Fee \$400.00						
MUSC 4620 30830	1	Applied Voice Full Semester	TBA	TBA	BC212	Bruestle,
Music majors and minors only.Course Fee \$400.00						
MUSC 4630 30831	1	Applied Woodw inds: Flute Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4631 30832	1	Applied Woodw inds: Oboe Full Semester	TBA	TBA	BC212	Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4632 30833	1	Applied Woodw inds: Clarinet Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4633 30834	1	Applied Woodw inds: Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4634 30835	1	Applied Woodw inds: Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4640 30836	1	Applied Brass: Trumpet Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4641 30837	1	Applied Brass: French Horn Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4642 30838	1	Applied Brass: Trombone Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						

MUSC 4643 30839	1	Applied Brass: Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4650 30840	1	Applied Strings: Violin Full Semester	TBA	TBA	BC211	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 4651 30841	1	Applied Strings: Viola Full Semester	TBA	TBA	BC211	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 4652 30842	1	Applied Strings: Violoncello Full Semester	TBA	TBA	BC211	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 4653 30843	1	Applied Strings: String Bass Full Semester	TBA	TBA	BC211	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 4654 30844	1	Applied Strings: Guitar Full Semester	TBA	TBA	BC211	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 4655 30845	1	Applied Strings: Harp Full Semester	TBA	TBA	BC211	Wang, Shi-
Music majors and minors only.Course Fee \$400.00						
MUSC 4660 30846	1	Applied Percussion Full Semester	TBA	TBA	BC212	Priest, Thom Roberts,
Music majors and minors only.Course Fee \$400.00						
MUSC 4673 30847	2	Private Instruction Full Semester	TBA	TBA	BC212	Priest, Thom
Music majors and minors only.Course Fee \$800.00						
MUSC 4772 30848	2	Stringed Instrument Liter II Full Semester	1530 - 1720	T	BC345	Wang, Shi-
Course Fee \$2.00						
MUSC 4810 34662	1	A&H Leadership Lecture Full Semester	1200 - 1250	T	BC317	Zublin,
MUSC 4820 30849	1	Pro Tools 101 Full Semester	1030 - 1120	W	BC322	Maxson, Mark
There is a lab fee for this course.Course Fee \$40.00						
MUSC 4821 30850	1	Pro Tools 110 Full Semester	1430 - 1520	M	BC322	Maxson, Mark
There is a lab fee for this course.Course Fee \$40.00						

MUSC 4830A 30851	1	Directed Readings Full Semester	TBA	TBA	BC318	Priest, Thom
MUSC 4830A 30852	2	Directed Readings Full Semester	TBA	TBA	BC318	Priest, Thom
MUSC 4830A 30853	3	Directed Readings Full Semester	TBA	TBA	BC318	Priest, Thom
MUSC 4830B 30854	1	Directed Readings/Vocal Full Semester Vocal Pedagogy Majors Only.	TBA	TBA	BC318	Bruestle,
MUSC 4830B 30855	2	Directed Readings/Vocal Full Semester Vocal Pedagogy Majors Only.	TBA	TBA	BC318	Bruestle,
MUSC 4830B 30856	3	Directed Readings/Vocal Full Semester Vocal Pedagogy Majors Only.	TBA	TBA	BC318	Bruestle,
MUSC 4830C 30857	1	Directed Readings/Music Full Semester Music Education Majors Only.	TBA	TBA	BC318	Priest, Thom
MUSC 4830C 30858	2	Directed Readings/Music Full Semester Music Education Majors Only.	TBA	TBA	BC318	Priest, Thom
MUSC 4830C 30859	3	Directed Readings/Music Full Semester Music Education Majors Only.	TBA	TBA	BC318	Priest, Thom
MUSC 4830D 30860	1	Directed Full Semester Keyboard Pedagogy Majors Only.	TBA	TBA	BC318	Yang, Yu-Jane
MUSC 4830D 30861	2	Directed Full Semester Keyboard Pedagogy Majors Only.	TBA	TBA	BC318	Yang, Yu-Jane
MUSC 4830D 30864	3	Directed Full Semester Keyboard Pedagogy Majors Only.	TBA	TBA	BC318	Yang, Yu-Jane
MUSC 4842 30865	2	High School Music Methods Full Semester Prereq: MUSC 4822.Course Fee \$2.00	0930 - 1020	TR	BC125	Priest, Thom

MUSC 4860A 30869	1	Internship in Music Full Semester	TBA	TBA	BC319	Priest, Thom
MUSC 4860A 30870	2	Internship in Music Full Semester	TBA	TBA	BC319	Priest, Thom
MUSC 4860A 30871	3	Internship in Music Full Semester	TBA	TBA	BC319	Priest, Thom
MUSC 4860B 30872	1	Internship/Vocal Pedagogy Full Semester Vocal Pedagogy Majors Only.	TBA	TBA	BC319	Bruestle,
MUSC 4860B 30873	2	Internship/Vocal Pedagogy Full Semester Vocal Pedagogy Majors Only.	TBA	TBA	BC319	Bruestle,
MUSC 4860B 30922	3	Internship/Vocal Pedagogy Full Semester Vocal Pedagogy Majors Only.	TBA	TBA	BC319	Bruestle,
MUSC 4860C 30874	3	Internship/Music Education Full Semester Music Education Majors Only.	TBA	TBA	BC319	Priest, Thom
MUSC 4860C 30924	2	Internship/Music Education Full Semester Music Education Majors Only.	TBA	TBA	BC319	Priest, Thom
MUSC 4860C 30925	1	Internship/Music Education Full Semester Music Education Majors Only.	TBA	TBA	BC319	Priest, Thom
MUSC 4860D 30875	1	Intern/Keyboard Pedagogy Full Semester Keyboard Pedagogy Majors Only.	TBA	TBA	BC319	Yang, Yu-Jane
MUSC 4860D 30876	2	Intern/Keyboard Pedagogy Full Semester Keyboard Pedagogy Majors Only.	TBA	TBA	BC319	Yang, Yu-Jane
MUSC 4860D 30877	3	Intern/Keyboard Pedagogy Full Semester Keyboard Pedagogy Majors Only.	TBA	TBA	BC319	Yang, Yu-Jane
MUSC 4890 30878	1	Cooperative Work Experience Full Semester	TBA	TBA	BC210	Priest, Thom

A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.

MUSC 4890 30879	2	Cooperative Work Experience Full Semester	TBA	TBA	BC210	Priest, Thom
A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.						
MUSC 4890 30880	3	Cooperative Work Experience Full Semester	TBA	TBA	BC210	Priest, Thom
A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.						
MUSC 4890 30881	4	Cooperative Work Experience Full Semester	TBA	TBA	BC210	Priest, Thom
A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.						
MUSC 4890 30882	5	Cooperative Work Experience Full Semester	TBA	TBA	BC210	Priest, Thom
A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.						
MUSC 4890 30883	6	Cooperative Work Experience Full Semester	TBA	TBA	BC210	Priest, Thom
A continuation of MUSC 2890. Open to all students. May be repeated to a maximum of 6 credits.						
MUSC 4910 30884	2	Opera Production Full Semester	1330 - 1520	TR	BC136	Bruestle,
4000 level of private instruction.						
MUSC 4991 30885	1	Senior Recital Full Semester	TBA	TBA	BC318	Priest, Thom
4000 level of private instruction.						
MUSC 4992 30886	1	Senior Project Full Semester	TBA	TBA	BC319	Priest, Thom
Music education majors have the option of completing a senior project in lieu of the senior recital and should register for Music 4992 during the semester in which they plan to complete the project. Requires submission of a project proposal and approval by a faculty committee. • 4000 level of private instruction. Call Dr. Priest at 801-626-7181 for approval to register.						
NEUR 2050 32989	3	Introduction to Neuroscience Full Semester	1200 - 1315	F	MH332	Hutchins, Jim
Course Fee \$15.00						
NEUR 4800 32205	3	Projects and Research Full Semester	TBA	TBA		Fowler, Lauren
Supervised participation in projects and/or primary research with a faculty mentor in various areas of neuroscience. Limited to advanced students upon consent of neuroscience faculty mentor and the Neuroscience Program director. A paper written in APA style and an oral report are required at the end of the semester.						
NEUR 4800 32206	2	Projects and Research Full Semester	TBA	TBA		Fowler, Lauren
Supervised participation in projects and/or primary research with a faculty mentor in various areas of neuroscience. Limited to advanced students upon consent of neuroscience faculty mentor and the Neuroscience Program director. A paper written in APA style and an oral report are required at the end of the semester.						
NEUR 4830 32203	3	Directed Readings Full Semester	TBA	TBA		Fowler, Lauren

Independent readings or secondary research on advanced neuroscience special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper written in APA style and oral report are required at the end of the term.

NEUR 4830 2 Directed Readings TBA TBA Fowler, Lauren
32204 [Full Semester](#)

Independent readings or secondary research on advanced neuroscience special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper written in APA style and oral report are required at the end of the term.

NEUR 4900 3 Neurobiology of Brain 0900 - 1015 TR SS317 Fowler, Lauren
32728 [Full Semester](#)

This course offers an in-depth exploration of selected topics and issues in the discipline. The prerequisite may be waived or replaced by an equivalent at the discretion of the instructor in consultation with the Neuroscience Program Director.

NRSG 2100 3 Pharmacology for Nurses 1 0730 - 1020 W MH341 Holman,
31374 [Full Semester](#)

Basic pharmacological treatments used by the nurse to promote health across the lifespan. Included in the course will be administering medications safely through various routes and specific agents that affect health and wellbeing.

NRSG 2100 3 Pharmacology for Nurses 1 1230 - 1520 W D03204 Holman,
31407 [Full Semester](#)

Basic pharmacological treatments used by the nurse to promote health across the lifespan. Included in the course will be administering medications safely through various routes and specific agents that affect health and wellbeing.

NRSG 2200 3 Nursing Foundations 0730 - 1020 R MH341 Leggett-Fife,
31373 [Full Semester](#)

Students are socialized into the profession of nursing, taught scope of practice, rules and ethics. Building nursing care on a health/wellness continuum is introduced. Students begin the nursing process through assessment of health and wellness in individuals, families and populations throughout the lifespan, and in diverse cultures and environments.

NRSG 2200 3 Nursing Foundations 1230 - 1520 R D03204 Rhodes, Julie
31403 [Full Semester](#)

Students are socialized into the profession of nursing, taught scope of practice, rules and ethics. Building nursing care on a health/wellness continuum is introduced. Students begin the nursing process through assessment of health and wellness in individuals, families and populations throughout the lifespan, and in diverse cultures and environments.

NRSG 2250 3 Nursing Foundations Clinical 1200 - 1600 R D03211A Rice, Pam
31389 [Full Semester](#) TBA M Welninski,

Monday at Rocky Mountain Care Center Lab Thursday 1200-1600 Davis Campus Room 211A Course Fee \$184.00

NRSG 2250 3 Nursing Foundations Clinical 1200 - 1600 T D03211A Welninski,
31394 [Full Semester](#) TBA M Quayle, Tressa

Monday George E Wahlen Veterans Home Lab Tuesday 1200-1600 Davis Campus Room 211A Course Fee \$184.00

NRSG 2250 3 Nursing Foundations Clinical 1200 - 1600 W D03211A Welninski,
31399 [Full Semester](#) TBA M Rhodes, Julie

Monday at South Davis Community Hospital Lab Wednesday 1200-1600 Davis Campus Room 211A Course Fee

\$184.00

NRSNG 2250 3 Nursing Foundations Clinical 0730 - 1130 R D03211A Rhodes, Julie
31410 Full Semester TBA T

Tuesday at Rocky Mountain Care CenterLab Thursday 0730-1130 Davis Campus Room 211ACourse Fee \$184.00

NRSNG 2250 3 Nursing Foundations Clinical 0730 - 1130 M D03211A Culliton, Kathy
31411 Full Semester TBA T Nishikawa,

Tuesday at George E Wahlen Veterans HomeLab Monday 0730-1130 Davis Campus Room 211ACourse Fee \$184.00

NRSNG 2250 3 Nursing Foundations Clinical 0730 - 1130 W D03211A Culliton, Kathy
31412 Full Semester TBA T Harald,

Tuesday at South Davis Community HospitalLab Wednesday 0730-1130 Davis Campus Room 211ACourse Fee \$184.00

NRSNG 2300 3 Patient Centered Nrsng Care 1 TBA TBA Kelly, Jonny
31314 Full Semester

Focused theory with emphasis on nursing care across the lifespan for patients experiencing changes in health status. Focus will be on identifying chronic diseases and developing a nursing strategy to promote wellness and quality of life for the patient. Clinical will focus on application of theory related to nursing care of patients in multiple environments and across the life-span.

NRSNG 2300 3 Patient Centered Nrsng Care 1 1230 - 1520 W MH327 Hansen, Vicky
31356 Full Semester

Focused theory with emphasis on nursing care across the lifespan for patients experiencing changes in health status. Focus will be on identifying chronic diseases and developing a nursing strategy to promote wellness and quality of life for the patient. Clinical will focus on application of theory related to nursing care of patients in multiple environments and across the life-span.

NRSNG 2300 3 Patient Centered Nrsng Care 1 0830 - 1120 W D03204 Johnson,
31414 Full Semester

Focused theory with emphasis on nursing care across the lifespan for patients experiencing changes in health status. Focus will be on identifying chronic diseases and developing a nursing strategy to promote wellness and quality of life for the patient. Clinical will focus on application of theory related to nursing care of patients in multiple environments and across the life-span.

NRSNG 2350 3 Patient Center Nrsng Clinical 1 TBA TBA Chalmers,
31315 Full Semester Clark, Heather

Course Fee \$155.00

NRSNG 2350 3 Patient Center Nrsng Clinical 1 TBA TBA Clark, Heather
31316 Full Semester MacElwee,

Course Fee \$155.00

NRSNG 2350 3 Patient Center Nrsng Clinical 1 TBA TBA Chalmers,
31317 Full Semester Clark, Heather

Course Fee \$155.00

NRSNG 2350 3 Patient Center Nrsng Clinical 1 0730 - 1130 T D03211 Hansen, Vicky
31366 Full Semester TBA M Johnson,

Monday at Ogden Regional Medical CenterLab Tuesday 0730-1130 Davis Campus Room 211Course Fee \$155.00

NRSG 2350 3 Patient Center Nrsg Clinical 1 0730 - 1130 W D03211 Bryson,
31369 [Full Semester](#) TBA M Quayle, Tressa

Monday at Davis HospitalLab Wednesday 0730-1130 Davis Campus Room 211Course Fee \$155.00

NRSG 2350 3 Patient Center Nrsg Clinical 1 1200 - 1600 T D03211 Buckw ay,
31372 [Full Semester](#) TBA M Hansen, Vicky

Monday at McKay Dee HospitalLab Tuesday 1200-1600 Davis Campus Room 211Course Fee \$155.00

NRSG 2350 3 Patient Center Nrsg Clinical 1 0730 - 1130 M D03211 Hanson,
31415 [Full Semester](#) TBA T Johnson,

Tuesday at Ogden Regional Medical CenterLab Monday 0730-1130 Davis Campus Room 211Course Fee \$155.00

NRSG 2350 3 Patient Center Nrsg Clinical 1 1200 - 1600 M D03211 Johnston,
31417 [Full Semester](#) TBA T Hanson,

Tuesday at Davis HospitalLab Monday 1200-1600 Davis Campus Room 211Course Fee \$155.00

NRSG 2350 3 Patient Center Nrsg Clinical 1 1200 - 1600 W D03211 Hanson,
31419 [Full Semester](#) TBA T Quayle, Tressa

Tuesday at McKay Dee HospitalLab Wednesday 1200-1600 Davis Campus Room 211Course Fee \$155.00

NRSG 2500 3 Patient Centered Nrsg Care 3 0800 - 1050 R Burkes, Marijo
31295 [Full Semester](#)

Focused theory w ith emphasis on nursing care across the lifespan for patients experiencing changes in health care status. Focus w ill be on caring for patients in the acute care setting w ith a goal of restoring optimal health and w ellness.

NRSG 2500 3 Patient Centered Nrsg Care 3 TBA TBA Harris,
31346 [Full Semester](#)

Focused theory w ith emphasis on nursing care across the lifespan for patients experiencing changes in health care status. Focus w ill be on caring for patients in the acute care setting w ith a goal of restoring optimal health and w ellness.

NRSG 2500 3 Patient Centered Nrsg Care 3 0730 - 1020 T MH341 Harris,
31350 [Full Semester](#)

Focused theory w ith emphasis on nursing care across the lifespan for patients experiencing changes in health care status. Focus w ill be on caring for patients in the acute care setting w ith a goal of restoring optimal health and w ellness.

NRSG 2500 3 Patient Centered Nrsg Care 3 1230 - 1520 T D03205 Harris,
31420 [Full Semester](#)

Focused theory w ith emphasis on nursing care across the lifespan for patients experiencing changes in health care status. Focus w ill be on caring for patients in the acute care setting w ith a goal of restoring optimal health and w ellness.

NRSG 2500 3 Patient Centered Nrsg Care 3 TBA TBA Anderson,
31438 [Full Semester](#)

Focused theory w ith emphasis on nursing care across the lifespan for patients experiencing changes in health care status. Focus w ill be on caring for patients in the acute care setting w ith a goal of restoring optimal health and w ellness.

NRSG 2550 3 Patient Center Nrsg Clinical 3 TBA T Burkes, Marijo
31297 [Full Semester](#) Johnson,

Course Fee \$303.00Clinical Tuesday at McKay Dee Hospital

NRSG 2550 31298	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	T		Beynon,
Course Fee \$303.00Clinical day Tuesday at Lakeview Hospital						
NRSG 2550 31299	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	M		Salmond,
Course Fee \$303.00Clinical day Monday at McKay Dee Hospital						
NRSG 2550 31348	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	F		Roberts, Monte Wankier, Jamie
Course Fee \$303.00Clinical day Friday at St Marks						
NRSG 2550 31349	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		Roberts, Monte Cadman,
Course Fee \$303.00Clinical day Saturday at McKay Dee Hospital						
NRSG 2550 31352	3	Patient Center Nrsg Clinical 3 Full Semester	1230 - 1630 TBA	R W	D03210J	Harris, Roberts, Monte
Wednesday clinical at McKay Dee HospitalLab Thursday 1230-1630 Davis Campus Room 210JCourse Fee \$303.00						
NRSG 2550 31353	3	Patient Center Nrsg Clinical 3 Full Semester	0730 - 1130 TBA	M R	D03210J	Berghout, Nishikaw a,
Thursday at McKay Dee HospitalLab Monday 0730-1130 Davis Campus Room 210JCourse Fee \$303.00						
NRSG 2550 31354	3	Patient Center Nrsg Clinical 3 Full Semester	1230 - 1630 TBA	W F	D03210J	Sow erby, Holli Bryson,
Friday at Lakeview HospitalLab Wednesday 1230-1630 Davis Campus Room 210JCourse Fee \$303.00						
NRSG 2550 31423	3	Patient Center Nrsg Clinical 3 Full Semester	1230 - 1630 TBA	M W	D03210J	Rice, Pam Nishikaw a,
Wednesday at LDS HospitalLab Monday 1230-1630 Davis Campus Room 210JCourse Fee \$303.00						
NRSG 2550 31424	3	Patient Center Nrsg Clinical 3 Full Semester	0730 - 1130 TBA	W R	D03210J	Bryson, Volante, Carol
Thursday at LDSLab Wednesday 0730-1130 Davis Campus Room 210JCourse Fee \$303.00						
NRSG 2550 31427	3	Patient Center Nrsg Clinical 3 Full Semester	0730 - 1130 TBA	R F	D03210J	Buckw ay, Roberts, Monte
Friday at McKay Dee HospitalLab Thursday 0730-1130 Davis Campus Room 210JCourse Fee \$303.00						
NRSG 2550 31440	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		Larson, Anderson,
Course Fee \$303.00						
NRSG 2550 31443	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		Anderson,
Course Fee \$303.00						
NRSG 2550 31444	3	Patient Center Nrsg Clinical 3 Full Semester	TBA	TBA		
Course Fee \$303.00						

NRSG 3100 31296	3	Pharmacology for Nurses 2 Full Semester	0800 - 1050	F		Beynon,
Advanced pharmacological treatments used by the nurse to promote health across the lifespan. Included in the course will be administering medications safely through intravenous and other routes along with specific agents that affect health and well-being.						
NRSG 3100 31347	3	Pharmacology for Nurses 2 Full Semester	TBA	TBA		Quayle, Tressa
Advanced pharmacological treatments used by the nurse to promote health across the lifespan. Included in the course will be administering medications safely through intravenous and other routes along with specific agents that affect health and well-being.						
NRSG 3100 31351	3	Pharmacology for Nurses 2 Full Semester	1100 - 1350	T	MH341	Quayle, Tressa
Advanced pharmacological treatments used by the nurse to promote health across the lifespan. Included in the course will be administering medications safely through intravenous and other routes along with specific agents that affect health and well-being.						
NRSG 3100 31421	3	Pharmacology for Nurses 2 Full Semester	0830 - 1120	T	D03205	Volante, Carol
Advanced pharmacological treatments used by the nurse to promote health across the lifespan. Included in the course will be administering medications safely through intravenous and other routes along with specific agents that affect health and well-being.						
NRSG 3100 31439	3	Pharmacology for Nurses 2 Full Semester	TBA	TBA		Sim, Hayley
Advanced pharmacological treatments used by the nurse to promote health across the lifespan. Included in the course will be administering medications safely through intravenous and other routes along with specific agents that affect health and well-being.						
NRSG 3200 31300	3	Complex Patient Ctr Nur Care Full Semester	0800 - 1050	R		Johnson,
Theory focuses on nursing care of patients with complex changes in health status requiring extensive multifaceted resources.						
NRSG 3200 31305	3	Complex Patient Ctr Nur Care Full Semester	TBA	TBA		Anderson,
Theory focuses on nursing care of patients with complex changes in health status requiring extensive multifaceted resources.						
NRSG 3200 31309	3	Complex Patient Ctr Nur Care Full Semester	1200 - 1450	T		Bottelberghe,
Theory focuses on nursing care of patients with complex changes in health status requiring extensive multifaceted resources.						
NRSG 3200 31318	3	Complex Patient Ctr Nur Care Full Semester	TBA	TBA		Clark, Heather
Theory focuses on nursing care of patients with complex changes in health status requiring extensive multifaceted resources.						
NRSG 3200 31325	3	Complex Patient Ctr Nur Care Full Semester	0830 - 1120	R	MH332	Nishikawa,
Theory focuses on nursing care of patients with complex changes in health status requiring extensive multifaceted resources.						

NRSG 3200 31327	3	Complex Patient Ctr Nur Care Full Semester	1230 - 1520	R	D03205	Bryson,
Theory focuses on nursing care of patients with complex changes in health status requiring extensive multifaceted resources.						
NRSG 3200 31329	3	Complex Patient Ctr Nur Care Full Semester	TBA	TBA		Sim, Hayley
Theory focuses on nursing care of patients with complex changes in health status requiring extensive multifaceted resources.						
NRSG 3300 31301	3	Entry Into Nursing Profession Full Semester	1145 - 1435	R		Salmond,
Course Fee \$17.00						
NRSG 3300 31306	3	Entry Into Nursing Profession Full Semester	TBA	TBA		Sim, Hayley
Course Fee \$17.00						
NRSG 3300 31310	3	Entry Into Nursing Profession Full Semester	0830 - 1120	T		Cottle, Jami
Course Fee \$17.00						
NRSG 3300 31319	3	Entry Into Nursing Profession Full Semester	TBA	TBA		Clark, Heather
Course Fee \$17.00						
NRSG 3300 31326	3	Entry Into Nursing Profession Full Semester	1230 - 1520	R	MH222	Hanson,
Course Fee \$17.00						
NRSG 3300 31328	3	Entry Into Nursing Profession Full Semester	0830 - 1120	R	D03205	Hanson,
Course Fee \$17.00						
NRSG 3300 31330	3	Entry Into Nursing Profession Full Semester	TBA	TBA		Hanson,
Course Fee \$17.00						
NRSG 3350 31302	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA		Burkes, Marijo Johnson,
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.						
NRSG 3350 31303	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA		Beynon,
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.						
NRSG 3350 31304	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA		Salmond,
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.						

NRSNG 3350 31307	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Sim, Hayley
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31308	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Kelly, Jonny Anderson, Sim, Hayley
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31311	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Cottle, Jami
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31312	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Cottle, Jami
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31313	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Bottelberghe,
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31320	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Pedersen,
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31322	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Kelly, Jonny Clark, Heather
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31323	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Chalmers,
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31331	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Rice, Pam Sow erby, Holli Bryson,
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31332	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Rice, Pam Hansen, Vicky
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					
NRSNG 3350 31333	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA	Rice, Pam
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.					

NRSG 3350 31334	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA		Bottelberghe,
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.						
NRSG 3350 31335	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA		Wankier, Jamie
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.						
NRSG 3350 31336	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA		Baron, Kristy Volante, Carol
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.						
NRSG 3350 31337	3	Entry Into Nrsng Preceptorship Full Semester	TBA	TBA		Bryson, Volante, Carol
Clinical preceptorship focuses on synthesis of nursing know ledge, skills, and conduct necessary for entrance into registered nursing practice.						
NRSG 4045 31170	3	End-of-Life Nursing Full Semester	1130 - 1420	W	MH480	Stegen, Amy
This course is designed from the nationally recognized guidelines of the End-of-Life Nursing Education Consortium (ELNEC) project. These guidelines are revised regularly to reflect current advances in the field. The purpose of the ELNEC project is to support the know ledge and skills of nurses in providing palliative care to patients w ho are experiencing serious illness or end of life. ELNEC content focuses on nursing care at the end of life; pain management; symptom management; ethical/legal issues; cultural considerations in end-of-life care; communication; loss, grief, bereavement; and preparation for and care at time of death. • Class w ill be held Wednesday January 13, February 3, 24, March 23, and April 20.						
NRSG 4050 31119	3	Assessment Across Life Full Semester	TBA	TBA		Sow erby, Holli
Course Fee \$17.00						
NRSG 4050 31173	3	Assessment Across Life Full Semester	1130 - 1420	W	MH417	Renstrom,
Course Fee \$17.00						
NRSG 4070 31169	3	Threats & Crises:Nrsng Full Semester	0830 - 1120	T	MH332	Draper Low e, Gooder,
Course Fee \$10.00						
NRSG 4080 31105	3	Nursing: High Risk Adult Full Semester	TBA	TBA		Anderson,
Course Fee \$17.00						
NRSG 4080 31133	3	Nursing: High Risk Adult Full Semester	TBA	TBA		Wankier, Jamie
Course Fee \$17.00						
NRSG 4080 31156	3	Nursing: High Risk Adult Full Semester	1300 - 1550	R	D03207	Roberts, Monte
Course Fee \$17.00						

NRSG 4080 31174	3	Nursing: High Risk Adult Full Semester	0830 - 1120	W	MH480	Gooder,
Course Fee \$17.00						
NRSG 4090 31111	3	High Risk OB/Pediatric Patient Full Semester	TBA	TBA		Overdiek, Kirk Johnson,
At-risk families need multiple interventions from knowledgeable care givers to assist them through the intricacies of obtaining quality health care. Students identify, then integrate, complex nursing strategies in situations involving parents, infants, and children in high risk childbearing populations.						
NRSG 4090 31138	3	High Risk OB/Pediatric Patient Full Semester	TBA	TBA		Draper Low e, Johnson,
At-risk families need multiple interventions from knowledgeable care givers to assist them through the intricacies of obtaining quality health care. Students identify, then integrate, complex nursing strategies in situations involving parents, infants, and children in high risk childbearing populations.						
NRSG 4090 31155	3	High Risk OB/Pediatric Patient Full Semester	1300 - 1550	R	D03206	Leggett-Fife, Ballingham-
At-risk families need multiple interventions from knowledgeable care givers to assist them through the intricacies of obtaining quality health care. Students identify, then integrate, complex nursing strategies in situations involving parents, infants, and children in high risk childbearing populations.						
• Class will be held Thursday January 14, February 4, 25, March 24, and April 21.						
NRSG 4090 31158	3	High Risk OB/Pediatric Patient Full Semester	0800 - 1050	M	MH327	Leggett-Fife, Ballingham-
At-risk families need multiple interventions from knowledgeable care givers to assist them through the intricacies of obtaining quality health care. Students identify, then integrate, complex nursing strategies in situations involving parents, infants, and children in high risk childbearing populations.						
• Class will meet Monday January 11, February 1, 22, March 21, and April 18.						
NRSG 4100 31101	3	Complex Patient Ctr Nur Care Full Semester	TBA	TBA		Hicks, Michelle
In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.						
NRSG 4100 31107	3	Complex Patient Ctr Nur Care Full Semester	TBA	TBA		Hicks, Michelle
In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.						
NRSG 4100 31148	3	Complex Patient Ctr Nur Care Full Semester	0800 - 1050	W	D03206	Williams, Kris
In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management						

is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

- Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.

NRSG 4100 3 Complex Patient Ctr Nur Care 0830 - 1120 T MH417 Dahlkemper,
31162 [Full Semester](#)

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

- Class will be held Tuesday January 12, February 2, 23, March 22, and April 19.

NRSG 4100 3 Complex Patient Ctr Nur Care 0830 - 1120 R MH417 Judd, Deborah
31176 [Full Semester](#)

In this course, students will learn theory and concepts in the nursing care of chronically ill patients, as well as illness implications for patients and families. The evidence-based family caregiving and symptom management is a major focus and basis for nursing interventions with patients and families. The course will address variations of care, the increased complexity, and the increased use of healthcare resources inherent in caring for patients who are vulnerable. Focus will be on patients with chronic conditions and disabilities affecting functional status and family relationships.

- Class will be held Thursday January 14, February 4, 25, March 24, and April 21.

NRSG 4200 3 Evidence Based Practice TBA TBA Anderson,
31103 [Full Semester](#)

NRSG 4200 3 Evidence Based Practice TBA TBA Anderson,
31108 [Full Semester](#)

NRSG 4200 3 Evidence Based Practice 1130 - 1420 W D03206 Leggett-Fife,
31151 [Full Semester](#)

Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.

NRSG 4200 3 Evidence Based Practice 1130 - 1420 T MH332 Cadman,
31164 [Full Semester](#)

Class will be held Tuesday January 12, February 2, 23, March 22, and April 19.

NRSG 4200 3 Evidence Based Practice 1130 - 1420 R MH327 Baron, Kristy
31178 [Full Semester](#)

Class will be held Thursday January 14, February 4, 25, March 24, and April 21.

NRSG 4300 3 Policy and Decision Making TBA TBA Berghout,
31117 [Full Semester](#)

This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.

NRSG 4300 31128	3	Policy and Decision Making Full Semester	TBA	TBA	Chalmers,
<p>This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.</p>					
NRSG 4300 31132	3	Policy and Decision Making Full Semester	TBA	TBA	Overdiek, Kirk
<p>This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.</p>					
NRSG 4300 31137	3	Policy and Decision Making Full Semester	TBA	TBA	Judd, Deborah
<p>This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.</p>					
NRSG 4300 31141	3	Policy and Decision Making Full Semester	TBA	TBA	Openshaw ,
<p>This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.</p>					
NRSG 4300 31147	3	Policy and Decision Making Full Semester	1300 - 1550	T	D03206 Berghout,
<p>This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.</p>					
<ul style="list-style-type: none"> • Class will be held Tuesday January 12, February 2, 23, March 22, and April 19. 					
NRSG 4300 31152	3	Policy and Decision Making Full Semester	1130 - 1420	W	D03207 Berghout,
<p>This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.</p>					

- Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.

NRSG 4300 3 Policy and Decision Making 1300 - 1550 T MH327 Judd, Deborah
31161 [Full Semester](#)

This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.

- Class will meet Tuesday January 12, February 2, 23, March 22, and April 19.

NRSG 4300 3 Policy and Decision Making 0830 - 1120 W MH332 Stegen, Amy
31167 [Full Semester](#)

This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.

- Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.

NRSG 4300 3 Policy and Decision Making 1130 - 1420 W MH332 Judd, Deborah
31171 [Full Semester](#)

This course will explore healthcare policies, including financial and regulatory policies, which directly and indirectly influence nursing practice. These policies shape responses to organizational, local, national, and global issues of equity, access, affordability, and social justice. Students will learn to identify, analyze and problem-solve variables affecting nursing decisions and healthcare policy encountered in nursing practice. Topics will be presented that provide an overview of legal and ethical principles and theories, emphasizing the role of ethics and healthcare policy in nursing.

- Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.

NRSG 4400 4 Population Health in Nursing TBA TBA Rhodes, Julie
31113 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions.

NRSG 4400 4 Population Health in Nursing TBA TBA Williams, Kris
31126 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions.

NRSG 4400 4 Population Health in Nursing TBA TBA Overdiek, Kirk
31130 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and

lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions.

NRSG 4400 4 Population Health in Nursing TBA TBA Kelly, Jonny
31134 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions.

NRSG 4400 4 Population Health in Nursing TBA TBA Ballingham-
31139 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions.

NRSG 4400 4 Population Health in Nursing 0800 - 1150 T D03206 Sow erby, Holli
31146 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • Class will be held Tuesday January 12, February 2, 23, March 22, and April 19.

NRSG 4400 4 Population Health in Nursing 0830 - 1220 R D03206 Ballingham-
31153 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • Class will be held Thursday January 14, February 4, 25, March 24, and April 21.

NRSG 4400 4 Population Health in Nursing 0800 - 1150 T MH222 Ballingham-
31160 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • Class will meet Tuesday January 12, February 2, 23, March 22, and April 19.

NRSG 4400 4 Population Health in Nursing 0830 - 1220 T MH327 Williams, Kris
31163 [Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and

lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • Class will be held Tuesday January 12, February 2, 23, March 22, and April 19.

NRSG 4400 4
31179

Population Health in Nursing 1200 - 1550 R MH341 Cadman,
[Full Semester](#)

This course explores nursing in diverse populations in a local and global context emphasizing disease prevention, health promotion and cultural competency for the improvement of health status throughout the lifespan. Focus will include disparities in health and health care services, and the impact of behavior and lifestyle choices. This will include assisting individuals, families, groups, communities, and populations to prepare for and minimize negative health consequences. Students will examine frameworks of community and public health, assess and analyze prevalent population-based health issues, and explore population-based interventions. • Class will be held Thursday January 14, February 4, 25, March 24, and April 21.

NRSG 4500 3
31115

Nrsg Management & TBA TBA Harald,
[Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

NRSG 4500 3
31127

Nrsg Management & TBA TBA Dahlkemper,
[Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

NRSG 4500 3
31131

Nrsg Management & TBA TBA Draper Low e,
[Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

NRSG 4500 3
31136

Nrsg Management & TBA TBA Harald,
[Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

NRSG 4500 3
31140

Nrsg Management & TBA TBA Nishikaw a,
[Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

NRSG 4500 3
31143

Nrsg Management & 0800 - 1050 M D03206 Johnson,
[Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-

based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

- Class will be held Monday January 11, February 1, 22, March 21, and April 18.

NRSG 4500 3 Nrsrg Management & 0800 - 1050 W D03207 Volante, Carol
31149 [Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

- Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.

NRSG 4500 3 Nrsrg Management & 1130 - 1420 M MH341 Draper Low e,
31159 [Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

- Class will meet Monday January 11, February 1, 22, March 21, and April 18.

NRSG 4500 3 Nrsrg Management & 1300 - 1550 T MH304 Baron, Kristy
31165 [Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

- Class will be held Tuesday January 12, February 2, 23, March 22, and April 19.

NRSG 4500 3 Nrsrg Management & 0830 - 1120 R MH327 Dahlkemper,
31177 [Full Semester](#)

The main focus of this course is to help the student learn the role and functions of the nurse leader, explore and examine personal and professional characteristics of the nurse leader, prepare to lead through principle-based leadership, and collaborate with interdisciplinary teams ultimately advancing the profession of nursing through change and anticipation of nursing's future.

- Class will be held Thursday January 14, February 4, 25, March 24, and April 21.

NRSG 4600 3 Comm/Coll/Info Management TBA TBA Wankier, Jamie
31104 [Full Semester](#)

Advanced knowledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

NRSG 4600 3 Comm/Coll/Info Management TBA TBA Nishikaw a,
31110 [Full Semester](#)

Advanced knowledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.

NRS 4600 31154	3	Comm/Coll/Info Management Full Semester	0830 - 1120	R	D03207	Hansen, Vicky
<p>Advanced knowledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.</p> <p>• Class will be held Thursday January 14, February 4, 25, March 24, and April 21.</p>						
NRS 4600 31168	3	Comm/Coll/Info Management Full Semester	0830 - 1120	W	MH417	Dahlkemper,
<p>Advanced knowledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.</p> <p>• Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.</p>						
NRS 4600 31172	3	Comm/Coll/Info Management Full Semester	1130 - 1420	W	MH341	Wankier, Jamie
<p>Advanced knowledge and skills in information management, patient care technology, and effective interpersonal communication modalities are critical in preparing nurses to deliver quality patient care in a variety of healthcare settings. In this course, students will examine information management tools used to monitor outcomes of care processes, patient care technologies essential to ensuring high quality, safe patient care, and communication and collaboration skills necessary to providing optimal patient-centered care. Key concepts related to information and computer literacy will be emphasized in this course.</p> <p>• Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.</p>						
NRS 4700 31129	3	Forensic Nursing Full Semester	TBA	TBA		Renstrom,
Course Fee \$18.00						
NRS 4700 31142	3	Forensic Nursing Full Semester	TBA	TBA		Renstrom,
Course Fee \$18.00						
NRS 4700 31157	3	Forensic Nursing Full Semester	1300 - 1550	R	D03233	Renstrom,
Course Fee \$18.00						
NRS 4830 31166	1	Directed Theoretical Full Semester	TBA	TBA		Williams, Kris
<p>Involves a contract with faculty to include reading and writing of materials relevant to baccalaureate level nursing. Subject emphasis arranged with faculty. Three credits must include application of research articles to baccalaureate nursing functions. (Elective)</p>						
NRS 4840 31175	3	Honors Nursing Seminar Full Semester	1500 - 1650	W	MH304	Draper Lowe,
<p>Completion of this course is required for students participating in the honors program in nursing. Students explore scholarly activity in nursing through the guided completion of one of three different learning options: creating a research proposal, writing a scholarly paper, or performing a service project. Learning through active and individualized scholarly inquiry is the focus of this class. • Class will be held Wednesday January 13, February 3, 24, March 23, and April 20.</p>						

NRSG 4840 34568	3	Honors Nursing Seminar Full Semester	1500 - 1650	W	MH304	Baron, Kristy
Completion of this course is required for students participating in the honors program in nursing. Students explore scholarly activity in nursing through the guided completion of one of three different learning options: creating a research proposal, writing a scholarly paper, or performing a service project. Learning through active and individualized scholarly inquiry is the focus of this class. • Class will be held Wednesdays January 13, February 3, 24, March 23, and April 20.						
NTM 1300 31773	3	Networks & Emerging Full Semester	1200 - 1315	TR	EH318	Drake, Andrew
This course is designed to introduce the fundamentals of voice and data networking technologies. The course includes topics such as history of telecommunications, history of data networking, study of industry, transport media, common networking protocols, and emerging technologies.						
NTM 1501 31976	0.5	TA Document Creation Comp Full Semester	TBA	TBA	EH311	Christensen,
Course Fee \$10.00						
NTM 1501 33993	0.5	TA Document Creation Comp Full Semester	TBA	TBA	OL	Christensen,
Course Fee \$10.00						
NTM 1502 31981	0.5	TB Content, Internet, Dev Full Semester	TBA	TBA	EH311	Christensen,
Course Fee \$10.00						
NTM 1502 33996	0.5	TB Content, Internet, Dev Full Semester	TBA	TBA	OL	Christensen,
Course Fee \$10.00						
NTM 1503 31986	0.5	TC Data, Visual, Presentn Full Semester	TBA	TBA	EH311	Christensen,
Course Fee \$10.00						
NTM 1503 33999	0.5	TC Data, Visual, Presentn Full Semester	TBA	TBA	OL	Christensen,
Course Fee \$10.00						
NTM 1504 31991	0.5	TD Info Literacy Comp Exam Full Semester	TBA	TBA	EH311	Christensen,
Course Fee \$10.00						
NTM 1504 34004	0.5	TD Info Literacy Comp Exam Full Semester	TBA	TBA	OL	Christensen,
Course Fee \$10.00						
NTM 1700 31673	3	TE Intro to Computer Full Semester	0730 - 0845	TR	EH313	Porter, Joyce
Course Fee \$25.00						
NTM 1700 31765	3	TE Intro to Computer Full Semester	1030 - 1145	TR	EH229	Anderson,
Keyboarding 25 WPM recommended. Course Fee \$25.00						

NTM 31784	1700	3	TE Intro to Computer Full Semester	0730 - 0820	MWF	EH318	Chan, Sang
			Keyboarding 25 WPM recommended.Course Fee \$25.00				
NTM 31785	1700	3	TE Intro to Computer Full Semester	0830 - 0920	MWF	EH318	Hoyt, Nancy
			Keyboarding 25 WPM recommended.Course Fee \$25.00				
NTM 31836	1700	3	TE Intro to Computer Full Semester	1030 - 1120	MWF	EH318	Hoyt, Nancy
			Keyboarding 25 WPM recommended.Course Fee \$25.00				
NTM 31840	1700	3	TE Intro to Computer Full Semester	1130 - 1220	MWF	EH318	Hoyt, Nancy
			Keyboarding 25 WPM recommended.Course Fee \$25.00				
NTM 31843	1700	3	TE Intro to Computer Full Semester	1600 - 1715	TR	EH318	Hogge, Camille
			Keyborarding 25 WPM recommended.Course Fee \$25.00				
NTM 31845	1700	3	TE Intro to Computer Full Semester	0900 - 1150	S	EH318	Keel, Christy
			Keyboarding 25 WPM recommended.Course Fee \$25.00				
NTM 31848	1700	3	TE Intro to Computer Full Semester	1600 - 1745	MW	EH318	Pollard, Dale
			Keyboarding 25 WPM recommended.Course Fee \$25.00				
NTM 31850	1700	3	TE Intro to Computer Full Semester	1800 - 1915	MW	EH318	Pollard, Dale
			Keyboarding 25 WPM recommened.Course Fee \$25.00				
NTM 31854	1700	3	TE Intro to Computer Block 1	1800 - 2040	T	EH318	Marriott, Naloni
			Course Fee \$25.00				
NTM 31857	1700	3	TE Intro to Computer Block 2	1800 - 2040	T	EH318	Marriott, Naloni
			Course Fee \$25.00				
NTM 31858	1700	3	TE Intro to Computer Full Semester	1730 - 2010	R	EH318	Morgan,
			Keyboarding 25 WPM recommended.Course Fee \$25.00				
NTM 33818	1700	3	TE Intro to Computer Full Semester	1730 - 2010	M	D02315	Gardner, Jon
			Course Fee \$25.00				
NTM 33820	1700	3	TE Intro to Computer Full Semester	1730 - 2010	T	D02315	Morgan,
			Course Fee \$25.00				

NTM 33822	1700	3	TE Intro to Computer Full Semester Course Fee \$25.00	1430 - 1710	T	D02315	Fow ers, Emily
NTM 33839	1700	3	TE Intro to Computer Full Semester Course Fee \$25.00	TBA	TBA	OL	Porter, Joyce
NTM 33845	1700	3	TE Intro to Computer Full Semester Course Fee \$25.00	TBA	TBA	OL	Porter, Joyce
NTM 33991	1700	3	TE Intro to Computer Full Semester Course Fee \$25.00	TBA	TBA	OL	Christensen,
NTM 34024	1700	3	TE Intro to Computer Full Semester Course Fee \$25.00	1630 - 1910	W	SP313	Greenw ood,
NTM 34025	1700	3	TE Intro to Computer Full Semester Course Fee \$25.00	1730 - 2010	R	SP313	Greenw ood,
NTM 34026	1700	3	TE Intro to Computer Full Semester Course Fee \$25.00	0930 - 1020	MW	D02315	Scholer, Katie
NTM 34027	1700	3	TE Intro to Computer Full Semester Course Fee \$25.00	1030 - 1120	MW	D02315	Scholer, Katie
NTM 31874	1701	1	TA Document Creation Block 1 Course Fee \$10.00	TBA	TBA	EH311	Porter, Joyce
NTM 33987	1701	1	TA Document Creation Block 1 Course Fee \$10.00	TBA	TBA	OL	Porter, Joyce
NTM 31965	1702	1	TB Content, Internet, & Full Semester Course Fee \$10.00	TBA	TBA	EH311	Porter, Joyce
NTM 33988	1702	1	TB Content, Internet, & Full Semester Course Fee \$10.00	TBA	TBA	OL	Porter, Joyce
NTM 31871	1703	1	TC Data, Visualization, Block 2 Course Fee \$10.00	TBA	TBA	EH311	Anderson,

NTM 33828	1703	1	TC Data, Visualization, Block 2 Course Fee \$10.00	TBA	TBA	OL	Anderson,
NTM 31859	2200	3	Intro to Operating Systems Full Semester Course Fee \$25.00	0730 - 0820	MWF	EH313	Beck, Patrick
NTM 33814	2300	3	Intro to LAN Management Full Semester Course Fee \$25.00	1730 - 2010	T	D02311	Drake, Andrew
NTM 33824	2435	3	Cisco Adv LAN/WAN Full Semester Course Fee \$25.00	TBA	TBA	OL	Cuddeback,
NTM 31777	2532	3	Web Design and Usability Full Semester Course Fee \$25.00	1330 - 1445	TR	EH318	Fernandez,
NTM 33833	2532	3	Web Design and Usability Full Semester Course Fee \$25.00	TBA	TBA	OL	Fernandez,
NTM 31770	2533	3	Image Editing Solutions Full Semester Course Fee \$25.00	1030 - 1145	TR	EH313	MacLeod,
NTM 33830	3000	1	Advanced Word Processing Full Semester Course Fee \$10.00	TBA	TBA	OL	Anderson,
NTM 33825	3070	1	Adv Spreadsheet Full Semester Course Fee \$10.00	TBA	TBA	OL	Green, Diana
NTM 33835	3090	2	Adv Electronic Presentations Full Semester Course Fee \$15.00	TBA	TBA	OL	MacLeod,
NTM 31720	3100	3	Desktop Publishing Full Semester Course Fee \$25.00	0900 - 1015	TR	EH313	MacLeod,
NTM 31668	3200	3	Linux Systems Administration Full Semester Course Fee \$25.00	1230 - 1320	MWF	EH318	Tuck, Garth
NTM 31669	3250	3	Business Communication Full Semester Course Fee \$25.00	0730 - 0845	TR	EH318	Anderson,

NTM 31719	3250	3	Business Communication Full Semester Course Fee \$25.00	0900 - 1015	TR	EH318	Saunders,
NTM 31763	3250	3	Business Communication Full Semester Course Fee \$25.00	1030 - 1145	TR	EH318	Ingram, Rainie
NTM 31774	3250	3	Business Communication Full Semester Course Fee \$25.00	1200 - 1315	TR	EH313	Anderson,
NTM 31861	3250	3	Business Communication Full Semester Course Fee \$25.00	1730 - 2010	T	EH313	Cluff, Andrea
NTM 33821	3250	3	Business Communication Full Semester Course Fee \$25.00	1730 - 2010	W	D02315	Phillips, Kari
NTM 33826	3250	3	Business Communication Full Semester Course Fee \$25.00	TBA	TBA	OL	Green, Diana
NTM 33827	3250	3	Business Communication Full Semester Course Fee \$25.00	TBA	TBA	OL	Green, Diana
NTM 34007	3250	3	Business Communication Full Semester Course Fee \$25.00	TBA	TBA	OL	Day, Rolayne
NTM 34010	3250	3	Business Communication Full Semester Course Fee \$25.00	TBA	TBA	OL	Phillips, Kari
NTM 33811	3300	3	Adv LAN Security Full Semester Course Fee \$25.00	1730 - 2010	M	D02311	Drake, Andrew
NTM 31661	3400	3	Training the Trainer Full Semester Course Fee \$25.00	0830 - 0920	MWF	EH313	Green, Diana
NTM 31666	3532	3	Web Development Full Semester Course Fee \$25.00	1130 - 1220	MWF	EH313	Bell, Thomas
NTM 33832	3532	3	Web Development Full Semester Course Fee \$25.00	TBA	TBA	OL	Bell, Thomas

NTM 31665	3534	3	Advanced Web Animation Full Semester Course Fee \$25.00	1030 - 1120	MWF	EH313	Bell, Thomas
NTM 31783	3550	3	Supervising Information Full Semester Course Fee \$25.00	1730 - 2010	R	EH313	Green, Diana
NTM 31862	3634	3	Computer Animation & Motion Full Semester Course Fee \$25.00	1730 - 2010	W	EH313	Halford, Scott
NTM 31664	3645	3	Advanced User Interface Full Semester Course Fee \$25.00	0930 - 1020	MWF	EH313	Bell, Thomas
NTM 33816	3710	3	Sw itching & Transmission Full Semester This course covers management of sw itching and transport systems and their technologies from industry carrier systems to private business netw orks. Also included are cellular/mobile/fixed w ireless technologies including netw ork elements, routing, packet delivery, handoff technology, and the evolution of generations of wireless technologies and systems.	1630 - 1900	R	D02311	Myers, Darin
NTM 33817	3715	2	Transmission Netw ork Apps Full Semester Hands-on labs w orking w ith TDM lines and trunks, transport, IP routing, and SIP. Applications w ill be run on live LAN/WAN netw orks. Also, the course includes discussion of new technologies.	1930 - 2130	R	D02311	Myers, Darin
NTM 33815	4700	4	Data & Voice Netw ork Design Full Semester Course Fee \$25.00	1730 - 2010	W	D02311	Welch, Larry
NTM 31866	4760	3	Netw ork/Telecommunicatn Full Semester Must be completed senior year in a netw ork/telecommunications environment w ith company placement and outcomes approved by the department.	TBA	TBA		Green, Diana
NTM 31868	4790	2	Netw ork/Telecom Senior Full Semester Capstone project applying the principles of netw ork/telecommunications 10to the development of a netw ork/telecommunications system w ithin a company. Simultaneous enrollment in NTM 4760 is required.	TBA	TBA		Green, Diana
NTM 32571	4800	1	Independent Research Full Semester Course Fee \$10.00 per credit hour	TBA	TBA		Bell, Thomas
NTM 32572	4800	2	Independent Research Full Semester Course Fee \$10.00 per credit hour	TBA	TBA		Bell, Thomas
NTM 32573	4800	3	Independent Research Full Semester Course Fee \$10.00 per credit hour	TBA	TBA		Bell, Thomas

NTM 31776	4860	3	Bus/Multimedia Tech Full Semester	1200 - 1315	TR	EH373	MacLeod,
Student works in a business/multimedia technologies environment. The student fulfills at least four objectives and a major capstone project that has been approved by a business/organization supervisor and a faculty advisor. Must have Senior standing or approval of instructor.							
NTM 33837	4890	3	Multimedia Proj Web Portfolio Full Semester	TBA	TBA	OL	MacLeod,
Course Fee \$25.00							
NUTR 30747	1020	3	LS Science of Human Full Semester	0830 - 0920	MWF	SW134	Hansen,
Course Fee \$15.00							
NUTR 30749	1020	3	LS Science of Human Full Semester	0930 - 1020	MWF	SW134	Hansen,
Course Fee \$15.00							
NUTR 30752	1020	3	LS Science of Human Full Semester	1130 - 1220	MWF	SW134	Aguilar-
Course Fee \$15.00							
NUTR 30757	1020	3	LS Science of Human Full Semester	0900 - 1015	TR	SW134	Thompson,
Course Fee \$15.00							
NUTR 30761	1020	3	LS Science of Human Full Semester	1030 - 1145	TR	SW134	Thompson,
Course Fee \$15.00							
NUTR 30793	1020	3	LS Science of Human Block 2	1730 - 2010	T	SW134	Aguilar,
Course Fee \$15.00							
NUTR 30798	1020	3	LS Science of Human Full Semester	1730 - 2010	W	SW134	Garr, Lindsay
Course Fee \$15.00							
NUTR 30800	1020	3	LS Science of Human Full Semester	1730 - 2010	R	SW134	Guymon, Anna
Course Fee \$15.00							
NUTR 31009	1020	3	LS Science of Human Full Semester	1330 - 1610	R	WW102	Wycherley,
Course Fee \$15.00							
NUTR 31010	1020	3	LS Science of Human Full Semester	1330 - 1610	R	HC014	Wycherley,
Course Fee \$15.00							
NUTR 31011	1020	3	LS Science of Human Full Semester	1330 - 1610	R	D02229A	Wycherley,

			Course Fee \$15.00				
NUTR 31012	1020	3	LS Science of Human Full Semester	1330 - 1610	R	MW	Wycherley,
			Course Fee \$15.00				
NUTR 31014	1020	3	LS Science of Human Full Semester	1030 - 1145	TR	WW108	Wycherley,
			Course Fee \$15.00				
NUTR 31017	1020	3	LS Science of Human Full Semester	1030 - 1120	MWF	D02103	Heaton,
			Course Fee \$15.00				
NUTR 31019	1020	3	LS Science of Human Full Semester	1030 - 1145	TR	D02318	Richards,
			Course Fee \$15.00				
NUTR 31020	1020	3	LS Science of Human Full Semester	1200 - 1315	TR	D02318	Richards,
			Course Fee \$15.00				
NUTR 31025	1020	3	LS Science of Human Full Semester	TBA	TBA	OL	Thompson,
			Course Fee \$15.00				
NUTR 31026	1020	3	LS Science of Human Full Semester	TBA	TBA	OL	Turley,
			Course Fee \$15.00				
NUTR 31028	1020	3	LS Science of Human Full Semester	TBA	TBA	OL	Hansen,
			Course Fee \$15.00				
NUTR 31029	1020	3	LS Science of Human Full Semester	TBA	TBA	OL	Aguilar-
			Course Fee \$15.00				
NUTR 31021	1240	3	Explore Culinary Art/Food Sci Full Semester	1730 - 1820	T	D02236	Aguilar-
			Course Fee \$45.00				
NUTR 34987	1240	3	Explore Culinary Art/Food Sci Full Semester	1730 - 1820	R	D02236	Jenkins, Heidi
			Course Fee \$45.00				
NUTR 31023	1240L	0	Lab Full Semester	1830 - 2045	T	D02236	Aguilar-
NUTR 34992	1240L	0	Lab Full Semester	1830 - 2045	R	D02236	Jenkins, Heidi

Students are required to participate in the lab portion of this course. Please register for the following CRN: 34987

NUTR 2220 31030	2	Prenatal and Infant Nutrition Full Semester	TBA	TBA	OL	Dawson,
<p>This course focuses on nutrition and diet as they apply to birth outcome, the maintenance of maternal health, and the growth of the infant. Breastfeeding and community programs will be discussed in support of maternal and infant health. • To access online course materials, please go to your Student Portal and log into eWeber and click on WSU Online-Canvas.</p>						
NUTR 2320 31031	3	Food Values,Diet Full Semester	TBA	TBA	OL	Turley,
<p>Course Fee \$25.00</p>						
NUTR 2320 31032	3	Food Values,Diet Full Semester	TBA	TBA	OL	Turley,
<p>Course Fee \$25.00</p>						
NUTR 2320 31033	3	Food Values,Diet Full Semester	TBA	TBA	OL	Richards,
<p>Course Fee \$25.00</p>						
NUTR 2420 31034	2	Childhood/ Adolescent Full Semester	TBA	TBA	OL	Hansen, Julie
<p>The effects of nutrition and diet on child growth, health and behavior are explored from toddler through adolescence. The processes of growth and puberty provide the foundations for understanding nutritional support. Common nutritionally-related problems such as obesity, anemia, and eating disorders are also addressed. • To access online course materials, please go to your Student Portal and log into eWeber and click on WSU Online-Canvas.</p>						
NUTR 3020 31035	3	Sports Nutrition Full Semester	TBA	TBA	OL	Thompson,
<p>The nutritional support necessary to achieve optimum athletic performance will be discussed in the context of diet and metabolism. In addition, the use of ergogenic aids will be addressed with reference to athletic performance. • To access online course materials, please go to your Student Portal and log into eWeber and click on WSU Online-Canvas.</p>						
NUTR 3020 31036	3	Sports Nutrition Full Semester	TBA	TBA	OL	Hansen, Julie
<p>The nutritional support necessary to achieve optimum athletic performance will be discussed in the context of diet and metabolism. In addition, the use of ergogenic aids will be addressed with reference to athletic performance. • To access online course materials, please go to your Student Portal and log into eWeber and click on WSU Online-Canvas.</p>						
NUTR 3220 31037	2	Foundations in Diet Therapy Full Semester	TBA	TBA	OL	Richards,
<p>Nutritionally related medical conditions in which diet is crucial for control of the disease will be the foundation for developing skills in case management. The use of several nutritional alternatives and supplements will be incorporated into the curriculum as they pertain to the dietary management of the condition. • To access online course materials, please go to your Student Portal and log into eWeber and click on WSU Online-Canvas.</p>						
NUTR 3320 31038	3	Hlth & Nutr in the Older Adult Full Semester	TBA	TBA	OL	Richards,
<p>The developmental process of late adulthood with focus on the physiological age-related changes provides the foundation for the understanding of the nutritional support needed life-long in order to prevent and manage nutritionally related chronic diseases; the process of nutritional assessment and prescription are addressed in the elderly. • To access online course materials, please go to your Student Portal and log into eWeber and click</p>						

on WSU Online-Canvas.

NUTR 3420 33360	3	Multicultural Health & Nutrition Full Semester	1500 - 1615	TR	D02236	Aguilar-
Course Fee \$15.00						
NUTR 4320 30765	2	Current Issues in Nutrition Full Semester	0930 - 1020	MW	SW238	Thompson,
Technology-aided literature review of the nutritional and medical sciences provides the information for presentation to peers in both written and oral forms.						
NUTR 4520 30777	1	Directed Nutrition Research Full Semester	1230 - 1320	W	SW133	Aguilar-
This course will provide undergraduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.						
NUTR 4520 30779	2	Directed Nutrition Research Full Semester	1230 - 1320	W	SW133	Aguilar-
This course will provide undergraduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.						
NUTR 4520 30781	3	Directed Nutrition Research Full Semester	1230 - 1320	W	SW133	Aguilar-
This course will provide undergraduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.						
NUTR 4520 30783	4	Directed Nutrition Research Full Semester	1230 - 1320	W	SW133	Aguilar-
This course will provide undergraduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.						
NUTR 6320 30767	2	Current Issues in Nutrition Full Semester	0930 - 1020	MW	SW238	Thompson,
Technology-aided literature review of the nutritional and medical sciences provides the information for presentation to peers in both written and oral forms.						
NUTR 6520 30778	1	Directed Nutrition Research Full Semester	1230 - 1320	W	SW133	Aguilar-
This course will provide graduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.						
NUTR 6520 30780	2	Directed Nutrition Research Full Semester	1230 - 1320	W	SW133	Aguilar-
This course will provide graduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.						
NUTR 6520 30782	3	Directed Nutrition Research Full Semester	1230 - 1320	W	SW133	Aguilar-
This course will provide graduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.						
NUTR 6520 30784	4	Directed Nutrition Research Full Semester	1230 - 1320	W	SW133	Aguilar-
This course will provide graduate students an opportunity to engage in research processes and participate in ongoing nutrition research projects.						

PAR 32680	1000	2	Emergency Medical Full Semester	1800 - 2200	TR	MH417	Grunow , Jeff Young,
MUST REGISTER FOR BOTH PAR 1000 AND 1001, UNIFORM SHIRT REQCERTIFICATION TESTING ON SAT APR 10							
PAR 34222	1000	2	Emergency Medical Full Semester	1230 - 1630	TR	MH417	Grunow , Jeff Gilchrist, Frank
MUST REGISTER FOR BOTH PAR 1000 AND 1001, UNIFORM SHIRT REQCERTIFICATION TESTING SAT APR 25							
PAR 32682	1001	4	Emergency Medical Technicn Full Semester	1800 - 2200	TR	MH417	Grunow , Jeff Young,
MUST REGISTER FOR BOTH PAR 1000 AND 1001, UNIFORM SHIRT REQCERTIFICATION TESTING ON SAT APR 25 Course Fee \$36.00							
PAR 34227	1001	4	Emergency Medical Technicn Full Semester	1230 - 1630	TR	MH417	Grunow , Jeff Gilchrist, Frank
Course Fee \$36.00 CERTIFICATION TESTING ON SAT APR 25							
PAR 34218	1005	3	EMT - Basic Field Experience Full Semester	TBA	TBA		Grunow , Jeff
Minimum 120 hours of supervised EMT-Basic patient care experience provided through assigned day shifts on the ambulance and/or pre-hospital setting. A preceptor evaluates basic life support know ledge, skills and affective abilities.							
PAR 34175	2020	3	Traumatic Emergenc Block 1	0900 - 1700	MWF	MH417	Robertson,
Prepares the student to recognize, assess and provide paramedic interventions related to bodily traumatic injuries. Current PHTLS/BTLS/ABLS principles are utilized.							
PAR 34189	2030	3	Special Block 1	0900 - 1700	MWF	MH417	Robertson,
Prepares the student to recognize, assess and provide paramedic interventions related to the special challenges posed by neonate, pediatric, obstetric, geriatrics, and psychiatric patients. Acute interventions for the chronic care patient is discussed. Current AHA/PEPP standards are utilized.							
PAR 34201	2100	4	Adv Paramedic Practice Full Semester	0900 - 1700	MWF	MH417	Grunow , Jeff
Pathophysiology and advanced concepts applied to recognition of Advanced Live Support patient problems and treatment modalities. Student research and presentation projects are designed to meet professional goals and experiences. All paramedic terminal competencies w ill be re-verified prior to a recommendation to certify.							
PAR 34209	2120	9	Paramedic Internship Full Semester	TBA	TBA		Grunow , Jeff Robertson,
Rotations w ith various paramedic agencies provide rescue vehicle response to advance the skills and performance of Paramedic practice. Successful evaluation of professionalism, interpersonal relationships, skills, and know ledge must be completed for recommendation of certification. National Registry EMT-P testing is required.							
PE 33612	1010	1	Aerobics, Level I Full Semester	0730 - 0820	MW	WI119	
Course Fee \$5.00							
PE 33615	1010	1	Aerobics, Level I Full Semester	1130 - 1220	MW	WI119	Wycherley,
Course Fee \$5.00							

PE 33613	1011	1	Aerobics, Level II Full Semester Course Fee \$5.00	0730 - 0820	MW	WI119	
PE 33616	1011	1	Aerobics, Level II Full Semester Course Fee \$5.00	1130 - 1220	MW	WI119	Wycherley,
PE 33614	1012	1	Aerobics, Level III Full Semester Course Fee \$5.00	0730 - 0820	MW	WI119	
PE 33617	1012	1	Aerobics, Level III Full Semester Course Fee \$5.00	1130 - 1220	MW	WI119	Wycherley,
PE 33650	1040	1	Walking for Fitness, Level I Full Semester Course Fee \$5.00	1030 - 1120	TR	WI103	Smiley, Nikki
PE 33651	1041	1	Walking For Fitness, Level II Full Semester Course Fee \$5.00	1030 - 1120	TR	WI103	Smiley, Nikki
PE 33652	1043	1	Jogging, Level I Full Semester Course Fee \$3.00	1230 - 1320	MW	WI103	Thompson,
PE 33655	1044	1	Jogging II Full Semester Course Fee \$3.00	1230 - 1320	MW	WI103	Thompson,
PE 33660	1045	1	Jogging III Full Semester Course Fee \$3.00	1230 - 1320	MW	WI103	Thompson,
PE 33008	1055	1	Pilates Full Semester Course Fee \$5.00	1030 - 1120	MW	WI119	Wycherley,
PE 33585	1055	1	Pilates Full Semester Course Fee \$5.00	0930 - 1020	MW	D03150F	Crow ton,
PE 33596	1057	1	Hatha Yoga Level I Full Semester Course Fee \$3.00	1330 - 1420	MW	D03150F	Halverson,
PE 33598	1057	1	Hatha Yoga Level I Full Semester Course Fee \$3.00	1130 - 1220	MW	D03150F	Halverson,

PE 33662	1057	1	Hatha Yoga Level I Full Semester Course Fee \$3.00	0930 - 1020	TR	WI119	Needham,
PE 33663	1057	1	Hatha Yoga Level I Full Semester Course Fee \$3.00	1030 - 1120	TR	WI119	Needham,
PE 33666	1058	1	Hatha Yoga, Level II Full Semester Course Fee \$3.00	1130 - 1220	TR	WI119	Needham,
PE 33667	1068	1	Kettlebell Conditioning Full Semester Course Fee \$5.00	0930 - 1020	TR	SW409	Smiley, Nikki
PE 33801	1070	1	Cross Train for Fitness Lev I Full Semester Course Fee \$7.50	1530 - 1620	TR	D03150D	Christensen,
PE 34507	1070	1	Cross Train for Fitness Lev I Full Semester Course Fee \$7.50	1730 - 1820	TR	WI103	Johnson,
PE 33807	1071	1	Cross Train for Fitness Lev II Full Semester Course Fee \$7.50	1530 - 1620	TR	D03150D	Christensen,
PE 34508	1071	1	Cross Train for Fitness Lev II Full Semester Course Fee \$7.50	1730 - 1820	TR	WI103	Johnson,
PE 33808	1072	1	Cross Training Level III Full Semester Course Fee \$7.50	1530 - 1620	TR	D03150D	Christensen,
PE 34509	1072	1	Cross Training Level III Full Semester Course Fee \$7.50	1730 - 1820	TR	WI103	Johnson,
PE 33668	1080	1	Strength Training, Level I Full Semester Course Fee \$7.50	1130 - 1220	TR	WI103	Smiley, Nikki
PE 33809	1080	1	Strength Training, Level I Full Semester Course Fee \$7.50	1630 - 1720	TR	D03150D	Christensen,
PE 34510	1080	1	Strength Training, Level I Full Semester Course Fee \$7.50	1630 - 1720	MW	WI103	Denning, Matt

PE 33669	1081	1	Strength Training, Level II Full Semester Course Fee \$7.50	1130 - 1220	TR	WI103	Smiley, Nikki
PE 33810	1081	1	Strength Training, Level II Full Semester Course Fee \$7.50	1630 - 1720	TR	D03150D	Christensen,
PE 34511	1081	1	Strength Training, Level II Full Semester Course Fee \$7.50	1630 - 1720	MW	WI103	Denning, Matt
PE 33670	1082	1	Strength Training, Level III Full Semester Course Fee \$7.50	1130 - 1220	TR	WI103	Smiley, Nikki
PE 33812	1082	1	Strength Training, Level III Full Semester Course Fee \$7.50	1630 - 1720	TR	D03150D	Christensen,
PE 34512	1082	1	Strength Training, Level III Full Semester Course Fee \$7.50	1630 - 1720	MW	WI103	Denning, Matt
PE 33696	1110	1	Racquetball, Level I Full Semester Course Fee \$5.00	0930 - 1020	MW	WI113	Denning, Matt
PE 33699	1111	1	Racquetball, Level II Full Semester Course Fee \$5.00	0930 - 1020	MW	WI113	Denning, Matt
PE 34529	1111	1	Racquetball, Level II Full Semester Course Fee \$5.00	1030 - 1120	MW	WI113	Denning, Matt
PE 33704	1112	1	Racquetball, Level III Full Semester Course Fee \$5.00	1030 - 1120	MW	WI113	Denning, Matt
PE 33632	1145	1	Bow ling, Level I Full Semester Course Fee \$60.00	0930 - 1020	MW	SU240	Monzella,
PE 33633	1145	1	Bow ling, Level I Full Semester Course Fee \$60.00	1030 - 1120	MW	SU240	Monzella,
PE 33634	1145	1	Bow ling, Level I Full Semester Course Fee \$60.00	1130 - 1220	MW	SU240	Mandell, Mark

PE 33635	1145	1	Bow ling, Level I Full Semester Course Fee \$60.00	1230 - 1320	MW	SU240	Mandell, Mark
PE 33636	1145	1	Bow ling, Level I Full Semester Course Fee \$60.00	1630 - 1820	W	SU240	Lilly, Richard
PE 33637	1145	1	Bow ling, Level I Full Semester Course Fee \$60.00	0930 - 1020	TR	SU240	Meaders, Fred
PE 33638	1145	1	Bow ling, Level I Full Semester Course Fee \$60.00	1200 - 1250	TR	SU240	Hardman,
PE 33640	1145	1	Bow ling, Level I Full Semester Course Fee \$60.00	1030 - 1120	TR	SU240	Meaders, Fred
PE 33641	1146	1	Bow ling, Level II Full Semester Course Fee \$60.00	1030 - 1120	TR	SU240	Meaders, Fred
PE 33718	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	0830 - 0920	MW	SU236	Giles, Jeffrey
PE 33719	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	0930 - 1020	MW	SU236	Giles, Jeffrey
PE 33720	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	1030 - 1120	MW	SU236	Giles, Jeffrey
PE 33721	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	1130 - 1220	MW	SU236	Courchaine,
PE 33722	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	0930 - 1020	TR	SU236	Giles, Jonathan
PE 33723	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	1030 - 1120	TR	SU236	Giles, Jonathan
PE 33725	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	1200 - 1250	TR	SU236	Giles, Jonathan

PE 33726	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	1030 - 1220	F	SU236	Campbell,
PE 33727	1150	1	Billiards, Level I Full Semester Course Fee \$35.00	1700 - 1840	W	SU236	Marriott, Matt
PE 33728	1151	1	Billiards, Level II Full Semester Course Fee \$35.00	1700 - 1840	W	SU236	Marriott, Matt
PE 33749	1155	1	Fencing, Level I Full Semester Course Fee \$40.00	0930 - 1020	MW	WI103	Nopens, Kenny
PE 33750	1155	1	Fencing, Level I Full Semester Course Fee \$40.00	1030 - 1120	MW	WI103	Nopens, Kenny
PE 33751	1201	1	Basketball, Level II Full Semester Course Fee \$5.00	1130 - 1220	MW	SW322	Rahe, Laura
PE 33752	1202	1	Basketball, Level III Full Semester Course Fee \$5.00	1130 - 1220	MW	SW322	Rahe, Laura
PE 33753	1210	1	Volleyball, Level I Full Semester Course Fee \$5.00	0830 - 0920	MW	SW322	Walker, Kayla
PE 33754	1211	1	Volleyball, Level II Full Semester Course Fee \$5.00	0830 - 0920	MW	SW322	Walker, Kayla
PE 33755	1230	1	Soccer, Level I Full Semester Course Fee \$5.00	1200 - 1250	TR	MF219	
PE 33759	1300	1	Swimming, Level I Full Semester Course Fee \$12.00	1330 - 1420	MW	SW308	Kaneko,
PE 33760	1300	1	Swimming, Level I Full Semester Course Fee \$12.00	1430 - 1520	MW	SW308	Kaneko,
PE 33764	1300	1	Swimming, Level I Full Semester Course Fee \$12.00	0930 - 1020	TR	SW308	Kaneko,

PE 33761	1301	1	Swimming, Level II Full Semester	1430 - 1520	MW	SW308	Kaneko,
			Course Fee \$12.00				
PE 33762	1301	1	Swimming, Level II Full Semester	0830 - 0920	TR	SW308	Kaneko,
			Course Fee \$12.00				
PE 34704	1301	1	Swimming, Level II Full Semester	0930 - 1020	TR	SW308	Kaneko,
			Course Fee \$12.00				
PE 33763	1302	1	Swimming, Level III Full Semester	0830 - 0920	TR	SW308	Kaneko,
			Course Fee \$12.00				
PE 34706	1302	1	Swimming, Level III Full Semester	0930 - 1020	TR	SW308	Kaneko,
			Course Fee \$12.00				
PE 34492	1310	1	Water Aerobics, Level I Full Semester	1730 - 1820	MW	SW308	Aldrich, Julia
			Course Fee \$12.00				
PE 34493	1311	1	Water Aerobics, Level II Full Semester	1730 - 1820	MW	SW308	Aldrich, Julia
			Course Fee \$12.00				
PE 33797	1350	1	Scuba I Full Semester	TBA	TBA	DU	Adams,
			Offered through Continuing Education only. • Course Fee: \$55.00. Call "Dive Utah" at 801-394-8842 for class times. There will be additional costs with this class for books, equipment rental, and diving trips.				
PE 33799	1350	1	Scuba I Full Semester	TBA	TBA	AW	Gilbert,
			Offered through Continuing Education only. • Course Fee: \$55.00. Call "Adventures West" at 801-476-1300 for class times. There will be additional costs with this class for books, equipment rental, and diving trips.				
PE 33798	1351	1	Scuba Diving, Level II Full Semester	TBA	TBA	DU	Adams,
			A physical activity that engages students in the underwater activity of scuba diving. This Level II course allows students to build on skills developed in Level I. • Call "Dive Utah" at 801-394-8842 for class times. There will be additional costs with this class for books, equipment rental, and diving trips.				
PE 33800	1351	1	Scuba Diving, Level II Block 2	TBA	TBA	AW	Gilbert,
			A physical activity that engages students in the underwater activity of scuba diving. This Level II course allows students to build on skills developed in Level I. • Call "Adventures West" at 801-476-1300 for class times. There will be additional costs with this class for books, equipment rental, and diving trips.				
PE 33771	1505	1	Kayaking, Level I Full Semester	1330 - 1520	TR	SW308	Turner, Daniel
			Course Fee \$55.00				

PE 34494	1510	1	Fishing, Level I Block 2	1530 - 1810	M	SW409	Young, James
Fishing trip April 15th-17th.							
PE 34495	1520	1	Hiking, Level I Block 2	1430 - 1820	R	SW409	DeBruin, Derek
A physical activity course that allow s students to learn and develop the skills needed to safely enjoy hiking through the use of trail resources, environmental conscientiousness, planning, and conduct.							
PE 34496	1527	1	Rock Climbing, Level I Block 1	0830 - 1020	TR	WI103	DeBruin, Derek
Course Fee \$35.00							
PE 34497	1527	1	Rock Climbing, Level I Block 2	0830 - 1020	TR	WI103	DeBruin, Derek
Course Fee \$35.00							
PE 34498	1528	1	Rock Climbing, Level II Block 2	1430 - 1820	T	WI103	DeBruin, Derek
Course Fee \$35.00							
PE 33741	1610	1	Skiing, Level I Block 1	1330 - 1530	F	PM	Morgan, Cass
Course Fee \$95.00							
PE 33745	1610	1	Skiing, Level I Block 1	1330 - 1530	S	PM	McGonegal,
Course Fee \$95.00							
PE 33748	1610	1	Skiing, Level I Block 1	1330 - 1530	U	PM	
Course Fee \$95.00							
PE 33742	1611	1	Skiing, Level II Block 1	1330 - 1530	F	PM	Morgan, Cass
Course Fee \$95.00							
PE 33746	1611	1	Skiing, Level II Block 1	1330 - 1530	S	PM	McGonegal,
Course Fee \$95.00							
PE 33756	1611	1	Skiing, Level II Block 1	1330 - 1530	U	PM	
Course Fee \$95.00							
PE 33743	1612	1	Skiing, Level III Block 1	1330 - 1530	F	PM	Morgan, Cass
Course Fee \$95.00							
PE 33747	1612	1	Skiing, Level III Block 1	1330 - 1530	S	PM	McGonegal,
Course Fee \$95.00							

PE 33776	2810	1	Weightlifting Full Semester	0830 - 0920	TR	SW409	Fritz,
PE 33813	2810	1	Zumba Full Semester	1030 - 1120	MW	D03150F	Crow ton,
PE 34719	2810	1	Backcountry Touring Full Semester	1800 - 2100	M	SW225	Henderson, DeBruin, Derek
Meeting on January 11th from 6-9pm and on January 22-24th from 8am-4pm for Backcountry Skiing							
PEP 31549	2000	3	Foundations of Physical Educ Full Semester	1030 - 1120	MWF	SW314	Conlin, Geri
HYBRID							
PEP 31578	2100	3	Introduction to Coaching Full Semester	1030 - 1120	MWF	SW232	Smith, Chad
Examines various coaching philosophies and styles along with the duties and responsibilities of the coach, with an emphasis on leadership skills, organizational and administrative duties, the legal responsibilities that affects sport and the evaluation of the athletic program.							
PEP 33034	2200	2	Human Performance Mgmt Full Semester	1030 - 1120	TR	SW238	Jensen,
Course Fee \$10.00							
PEP 33031	2300	3	Hlth Fitness Evaluation/Prescr Full Semester	0730 - 0820	MWF	WI112	Ruden, Tim
Course Fee \$30.00							
PEP 31663	2700	3	Sociohistorical Aspects/Sport Full Semester	TBA	TBA	OL	Smith, Chad
This course examines the popular fascination with, and the academic investigation of, sport in American society, to include gaining an understanding of how race, class, gender, ethnicity, politics, and religion can bind Americans in a community of shared values and aspirations. Students will explore the unifying power of sport, as well as how sport serves to reproduce many inequalities present in the larger society. Gaining an understanding of how these issues, and others, interplay with sport is critical for those aspiring to become successful sport coaches, as well as for those who simply wish to gain an understanding of the complex relationship between sport and society (e.g., parents, fans, and sport participants). • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.							
PEP 33604	2890	1	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
Open to all students in Human Performance Management and Physical Education who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.							
PEP 33605	2890	2	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
Open to all students in Human Performance Management and Physical Education who meet the minimum Cooperative Work Experience requirements of the department. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by the department.							
PEP 31574	3280	3	Teach Strength & Full Semester	1030 - 1145	TR	SW314	Smith, Chad

Course Fee \$10.00

PEP 3280 3 Teach Strength & 1130 - 1220 MWF SW314 Fritz,
31577 [Full Semester](#)

Course Fee \$10.00

PEP 3290 3 Methods/Teach Fitness for 1200 - 1315 TR SW314 Conlin, Geri
31565 [Full Semester](#)

Course Fee \$10.00

PEP 3400 3 Sport Psychology for TBA TBA OL Smith, Chad
33429 [Full Semester](#)

This course involves understanding the study and analysis of human behavior patterns as they relate to sport performance. Students (coaches) are provided with necessary information regarding mental processes, and applicable uses for this information. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

PEP 3450 3 Structural Kinesiology 0730 - 0820 TR SW134 Denning, Matt
33025 0830 - 0920 T WI112

Course Fee \$25.00

PEP 3450 3 Structural Kinesiology 0730 - 0820 TR SW134 Denning, Matt
33026 0830 - 0920 R WI112

Course Fee \$25.00

PEP 3500 3 Biomechanics 0830 - 0920 MW WI112 Denning, Matt
33028 0830 - 1020 F WI112

Course Fee \$25.00

PEP 3510 3 Exercise Physiology 1030 - 1120 MW SW134 Hansen,
33054 1330 - 1520 F WI112

Course Fee \$50.00

PEP 3510 3 Exercise Physiology 1030 - 1120 MW SW134 Hansen,
33056 1030 - 1220 F WI112

Course Fee \$50.00

PEP 3600 3 Measurement Eval/Research 1030 - 1145 TR WI112 Denning, Matt
33029 [Full Semester](#)

Course Fee \$10.00

PEP 3620 3 Methods of K-12 PE/Health 0830 - 1015 MW SW410 Zagrodnik,
31562 [Full Semester](#)

Course Fee \$7.00

PEP 3620 3 Methods of K-12 PE/Health 1230 - 1415 MW SW410 Zagrodnik,
31564 [Full Semester](#)

Course Fee \$7.00

PEP 3660 3 CEL Adapted Physical 1030 - 1120 MW SW410 Zagrodnik,
31557 1800 - 2000 T SW409

Course Fee \$7.00

PEP 31361	3700 3	Sports Facilities/Events Mgmt Full Semester	1330 - 1445	TR	SW410	
Studies the principles, guidelines, and fundamental practices involved in indoor and outdoor facilities planning, construction, use and management, as well as publicity and management of events for recreation and sports. Integrates tenets of the law and risk management as they relate to recreational and athletic facilities and events.						
PEP 33032	4370 2	Exercise Mgmt/Special Full Semester	1230 - 1320	MW	WI112	Ruden, Tim
Course Fee \$20.00						
PEP 31588	4710 3	Methods Teach High School Full Semester	0745 - 0910 0930 - 1020	MW MW	SW314 SW314	Conlin, Geri
Course Fee \$10.00						
PEP 35057	4800 3	Individual Projects Full Semester	TBA	TBA		Conlin, Geri
PEP 31550	4830 3	Directed Readings Full Semester	1130 - 1220	M	SW231	
HYBRID						
PEP 35120	4830 3	Directed Readings Full Semester	1130 - 1220	M	SW231	Conlin, Geri
PEP 34616	4860C 3	Field Experience Coaching Full Semester	1230 - 1320	W	SW231	Smith, Chad
Work experience which applies prior academic learning in a supervised setting.						
PEP 31967	4890 1	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
A continuation of PEP 2890.						
PEP 33606	4890 1	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
A continuation of PEP 2890.						
PEP 33607	4890 2	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
A continuation of PEP 2890.						
PEP 33608	4890 3	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
A continuation of PEP 2890.						
PEP 33609	4890 4	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
A continuation of PEP 2890.						
PEP 33610	4890 5	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,

			A continuation of PEP 2890.				
PEP 33611	4890	6	Cooperative Work Experience Full Semester	1330 - 1420	W	SW238	Hunter,
			A continuation of PEP 2890.				
PEP 34456	4890	2	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
			A continuation of PEP 2890.				
PEP 34457	4890	3	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
			A continuation of PEP 2890.				
PEP 34458	4890	4	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
			A continuation of PEP 2890.				
PEP 34459	4890	5	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
			A continuation of PEP 2890.				
PEP 34460	4890	6	Cooperative Work Experience Full Semester	TBA	TBA		Rigby, Justin
			A continuation of PEP 2890.				
PEP 31554	4990	3	Field Experience/Sr Seminar Full Semester	1030 - 1145	T	SW231	Conlin, Geri
			HYBRID				
PHIL 32126	1000	3	HU Introduction to Philosophy Full Semester	0830 - 0920	MWF	SS278	Nelson, Marc
			An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory.				
PHIL 32127	1000	3	HU Introduction to Philosophy Full Semester	0930 - 1020	MWF	SS278	Nelson, Marc
			An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory.				
PHIL 32159	1000	3	HU Introduction to Philosophy Full Semester	0900 - 1015	TR	SS203	Greene,
			An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory.				
PHIL 32163	1000	3	HU Introduction to Philosophy Full Semester	1030 - 1145	TR	SS203	Willard, Mary
			An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory.				
PHIL 32262	1000	3	HU Introduction to Philosophy Full Semester	1730 - 2010	R	SP315	Robison,
			An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory.				

PHIL 32263	1000	3	HU Introduction to Philosophy Full Semester	1030 - 1120	MWF	D02113	Goltz, Jason
An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory.							
PHIL 32264	1000	3	HU Introduction to Philosophy Full Semester	1200 - 1315	TR	D02117	Robison,
An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory.							
PHIL 32266	1000	3	HU Introduction to Philosophy Full Semester	1730 - 2010	T	D02325	Greene,
An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory.							
PHIL 32267	1000	3	HU Introduction to Philosophy Full Semester	TBA	TBA	OL	Greene,
An introduction to the methods and problems of philosophy, w ith special emphasis on topics pertaining to the nature of reality, the theory of know ledge, and value theory. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
PHIL 32128	1120	3	HU Contemporary Moral Full Semester	1730 - 2010	W	SS278	Robison,
An introduction to ethical theories and their application to contemporary moral issues, such as human cloning, abortion, and physician-assisted suicide.							
PHIL 32156	1120	3	HU Contemporary Moral Full Semester	1130 - 1220	MWF	SS233	Fudge, Robert
An introduction to ethical theories and their application to contemporary moral issues, such as human cloning, abortion, and physician-assisted suicide.							
PHIL 32193	1120	3	HU Contemporary Moral Full Semester	1330 - 1610	W	SS233	Greene,
An introduction to ethical theories and their application to contemporary moral issues, such as human cloning, abortion, and physician-assisted suicide.							
PHIL 32265	1120	3	HU Contemporary Moral Full Semester	0930 - 1020	MWF	D02113	Goltz, Jason
An introduction to ethical theories and their application to contemporary moral issues, such as human cloning, abortion, and physician-assisted suicide.							
PHIL 32268	1120	3	HU Contemporary Moral Full Semester	TBA	TBA	OL	Greene,
An introduction to ethical theories and their application to contemporary moral issues, such as human cloning, abortion, and physician-assisted suicide. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.							
PHIL 32148	1250	3	HU Critical Thinking Full Semester	1030 - 1120	MWF	SS203	Fudge, Robert
An introduction to informal logic, focusing on issues of logical form, standards of good and bad reasoning, and argumentative w riting.							
PHIL 32166	3010	3	Hist of Philo:Classical/Mediev Full Semester	1030 - 1145	TR	SS233	Greene,
A survey of the major philosophers and issues from the Presocratics to the beginning of the early modern							

period, covering such major figures as Plato, Aristotle, Plotinus, Augustine, and Aquinas.

PHIL 3250 3 Philosophy of Law 1230 - 1320 MWF SS276 Fudge, Robert
32158 [Full Semester](#)

An examination of central topics in the philosophy of law, including the relationship between law and morality, the justification of punishment, and legal reasoning.

PHIL 3550 3 Philosophy of Eastern 0900 - 1015 TR SS233 Willard, Mary
32160 [Full Semester](#)

An examination of classic philosophical issues in Eastern religious thought, with a special emphasis on Hinduism, Buddhism, Taoism, and Confucianism.

PHIL 4400 3 Philosophy of Science 1200 - 1315 TR SS233 Willard, Mary
32186 [Full Semester](#)

A selected study of one of the traditional questions of philosophy, such as the nature of knowledge and truth, the mind/body problem, free will/determinism, and the nature of moral/aesthetic value.

PHIL 4830 1 Directed Readings TBA TBA Willard, Mary
32131 [Full Semester](#)

Individually designed tutorial for philosophy minors and majors, intended to satisfy program requirements not available through scheduled class offerings.

PHIL 4830 2 Directed Readings TBA TBA Willard, Mary
32133 [Full Semester](#)

Individually designed tutorial for philosophy minors and majors, intended to satisfy program requirements not available through scheduled class offerings.

PHIL 4900 3 Senior Capstone Seminar 1330 - 1610 T SS278 Fudge, Robert
32201 [Full Semester](#)

A comprehensive review of the various areas of philosophy and an in-depth study of a single philosopher with the goal of producing a substantial thesis paper.

PHYS 1010 3 PS Elementary Physics 1130 - 1220 MWF LL121 Inglefield, Colin
30014 [Full Semester](#)

Course Fee \$10.00

PHYS 1010 3 PS Elementary Physics 1030 - 1120 MWF LL121 Galli, J. Ronald
30018 [Full Semester](#)

Course Fee \$10.00

PHYS 1010 3 PS Elementary Physics 1030 - 1145 TR LL121 Galli, J. Ronald
30195 [Full Semester](#)

Course Fee \$10.00

PHYS 1010 3 PS Elementary Physics 1330 - 1445 TR LL121 Galli, J. Ronald
30196 [Full Semester](#)

Course Fee \$10.00

PHYS 1010 3 PS Elementary Physics TBA TBA OL Amiri, Farhang
31135 [Full Semester](#)

Course Fee \$10.00

PHYS 1040 3 PS Elementary Astronomy 1030 - 1120 MWF LL203 Armstrong,
30016 [Full Semester](#)

Course Fee \$10.00

PHYS 1040 3 PS Elementary Astronomy 0930 - 1020 MWF LL203 Palen, Stacy
30023 [Full Semester](#)

Course Fee \$10.00

PHYS 1040 3 PS Elementary Astronomy 1030 - 1145 TR LL203 Sohl, John
30025 [Full Semester](#)

Course Fee \$10.00

PHYS 1040 3 PS Elementary Astronomy TBA TBA OL Carroll, Brad
31144 [Full Semester](#)

Course Fee \$10.00

PHYS 1040 3 PS Elementary Astronomy 1130 - 1220 MWF LL203 Palen, Stacy
35116 [Full Semester](#)

Course Fee \$10.00

PHYS 2010 5 PS College Physics I 0730 - 0820 MTWRF LL121 Johnston,
30011 [Full Semester](#)

First semester of a two-semester sequence in general physics, primarily for students in pre-medicine, pre-dentistry, technology and other disciplines requiring physics without calculus. This semester covers topics in mechanics, including kinematics, Newton's laws, and the conservation laws of energy, linear momentum, and angular momentum. Also covered are topics in gravity, fluid mechanics, waves, and thermodynamics. • Required: One 3-hour lab per week (PHYS 2019). Students must register in PHYS 2010 and PHYS 2019 simultaneously.

PHYS 2010 5 PS College Physics I 1730 - 1945 MW LL121 Gogosha,
30019 [Full Semester](#)

First semester of a two-semester sequence in general physics, primarily for students in pre-medicine, pre-dentistry, technology and other disciplines requiring physics without calculus. This semester covers topics in mechanics, including kinematics, Newton's laws, and the conservation laws of energy, linear momentum, and angular momentum. Also covered are topics in gravity, fluid mechanics, waves, and thermodynamics. • Required: One 3-hour lab per week (PHYS 2019). Students must register in PHYS 2010 and PHYS 2019 simultaneously. No capacity overrides will be given for closed lab sections. No lab section switches will be allowed. CMT Majors have enrollment priority but still need a registration override. If you are a CMT major, please email or call Ms. Nereyda Hesterberg, the Admin. Specialist, at nhesterberg@weber.edu or (801) 626-6163.

PHYS 2019 0 College Physics I Lab 1330 - 1620 T SL221 Spirito, Kiley
30036 [Full Semester](#)

Course Fee \$25.00

PHYS 2019 0 College Physics I Lab 0930 - 1220 W SL221 Spirito, Kiley
30037 [Full Semester](#)

Course Fee \$25.00

PHYS 2019 0 College Physics I Lab 1330 - 1620 R SL221 Spirito, Kiley
30038 [Full Semester](#)

Course Fee \$25.00

PHYS 2019 0 College Physics I Lab 1730 - 2020 R SL221 Jeffery, Rondo
30039 [Full Semester](#)

Course Fee \$25.00

PHYS 2020 30012	5	College Physics II Full Semester	0830 - 0920	MTWRF	LL121	Arnold,
<p>Second semester of a two-semester sequence in general physics. This semester covers topics in electricity and magnetism, electromagnetic waves, light and optics, relativity, atomic, and nuclear physics. • Required: One 3-hour lab per week (PHYS 2029). Students must register in PHYS 2020 and PHYS 2029 simultaneously.</p>						
PHYS 2029 30045	0	College Physics II Lab Full Semester	1030 - 1320	T	SL225	Arnold,
<p>Course Fee \$25.00</p>						
PHYS 2029 30047	0	College Physics II Lab Full Semester	1330 - 1620	T	SL225	Rabosky,
<p>Course Fee \$25.00</p>						
PHYS 2029 30049	0	College Physics II Lab Full Semester	1030 - 1320	W	SL225	Johnston,
<p>Course Fee \$25.00</p>						
PHYS 2029 30051	0	College Physics II Lab Full Semester	1430 - 1720	W	SL225	Dowell, William
<p>Course Fee \$25.00</p>						
PHYS 2029 30053	0	College Physics II Lab Full Semester	1730 - 2020	W	SL225	Dowell, William
<p>Course Fee \$25.00</p>						
PHYS 2029 30055	0	College Physics II Lab Full Semester	1030 - 1320	R	SL225	Arnold,
<p>Course Fee \$25.00</p>						
PHYS 2029 30057	0	College Physics II Lab Full Semester	1330 - 1620	R	SL225	Rabosky,
<p>Course Fee \$25.00</p>						
PHYS 2210 30017	5	PS Physics Scientist & Engrs Full Semester	1230 - 1320	MTWRF	LL121	Armstrong,
<p>First semester of a two-semester sequence in calculus-based physics, primarily for students in science, math, computer science, and pre engineering. This semester covers topics in mechanics, including kinematics, Newton's laws, and the conservation laws of energy, linear momentum, and angular momentum. Also covered are topics in gravity, fluid mechanics, waves, and thermodynamics. REQUIRED: One 3-hour lab per week (PHYS 2219). Students must register in PHYS 2210 and PHYS 2219 simultaneously. The COREQUISITE, MATH 1210 can be taken as a Prerequisite OR Concurrently.</p>						
PHYS 2215 34675	1	Phys - Scien/Engineers I Lab Full Semester	1330 - 1620	R	SL222	Spirito, Kiley
PHYS 2219 30040	0	Physics lab I, Scientist/Eng. Full Semester	1330 - 1620	T	SL222	Spirito, Kiley
<p>Course Fee \$25.00</p>						
PHYS 2219 30041	0	Physics lab I, Scientist/Eng. Full Semester	0930 - 1220	W	SL222	Spirito, Kiley
<p>Course Fee \$25.00</p>						

PHYS 2219 30042	0	Physics lab I, Scientist/Eng. Full Semester	1430 - 1720	W	SL222	Spirito, Kiley
Course Fee \$25.00						
PHYS 2219 30043	0	Physics lab I, Scientist/Eng. Full Semester	0930 - 1220	R	SL222	Spirito, Kiley
Course Fee \$25.00						
PHYS 2219 30044	0	Physics lab I, Scientist/Eng. Full Semester	1330 - 1620	R	SL222	Spirito, Kiley
Course Fee \$25.00						
PHYS 2220 30013	5	Physics Scientists & Engrs II Full Semester	0930 - 1020	MTWRF	LL121	Rabosky,
Second semester of a two semester sequence in calculus-based physics. This semester covers topics in electricity and magnetism, electromagnetic waves, light and optics, relativity, and quantum, atomic, and nuclear physics. • Required: One 3-hour lab per week (PHYS 2229). Students must register in PHYS 2220 and PHYS 2229 simultaneously.						
PHYS 2220 30020	5	Physics Scientists & Engrs II Full Semester	1730 - 1945	TR	LL121	Albretsen,
Second semester of a two semester sequence in calculus-based physics. This semester covers topics in electricity and magnetism, electromagnetic waves, light and optics, relativity, and quantum, atomic, and nuclear physics. • Required: One 3-hour lab per week (PHYS 2229). Students must register in PHYS 2220 and PHYS 2229 simultaneously.						
PHYS 2229 30046	0	Physics lab II, Scientist/Eng. Full Semester	1030 - 1320	T	SL225	Arnold,
Course Fee \$25.00						
PHYS 2229 30048	0	Physics lab II, Scientist/Eng. Full Semester	1330 - 1620	T	SL225	Rabosky,
Course Fee \$25.00						
PHYS 2229 30050	0	Physics lab II, Scientist/Eng. Full Semester	1030 - 1320	W	SL225	Johnston,
Course Fee \$25.00						
PHYS 2229 30052	0	Physics lab II, Scientist/Eng. Full Semester	1430 - 1720	W	SL225	Dowell, William
Course Fee \$25.00						
PHYS 2229 30054	0	Physics lab II, Scientist/Eng. Full Semester	1730 - 2020	W	SL225	Dowell, William
Course Fee \$25.00						
PHYS 2229 30056	0	Physics lab II, Scientist/Eng. Full Semester	1030 - 1320	R	SL225	Arnold,
Course Fee \$25.00						
PHYS 2229 30058	0	Physics lab II, Scientist/Eng. Full Semester	1330 - 1620	R	SL225	Rabosky,
Course Fee \$25.00						

PHYS 2600 30021	1	Laboratory Safety Full Semester	1230 - 1320	W	LL129	Arnold,
An interdisciplinary, team-taught course that will be an overview of the major chemical, biological and physical safety issues related to science laboratories and field work. Class will meet once per week and will be taught in a lecture/demonstration format.						
PHYS 3170 35068	3	Galaxies and Cosmology Full Semester	0900 - 1015	TR	SL220	Palen, Stacy
This course is now ASTR 3170. Please select the Astronomy subject on the Class Schedule Search and enroll in the ASTR 3170 CRN 30028.						
PHYS 3180 30031	3	Thermal Physics Full Semester	1030 - 1120	MWF	SL240	Schroeder,
An introduction to thermodynamics and statistical mechanics. Topics include heat and work; ideal gases; equipartition of energy; entropy; the Boltzmann, Fermi-Dirac, and Bose-Einstein distributions; applications to heat engines, refrigeration, chemical equilibrium, phase transitions, blackbody radiation, and properties of solids.						
PHYS 3300 30027	3	Advanced Computational Full Semester	1030 - 1145	TR	SL220	Armstrong,
This course extends the computational skills developed in PHYS 2300 to address a wider range of problems in modern physics. Students will explore the limits of computational methods and develop techniques suited to high-performance computing. Applications may be chosen from nonlinear dynamics, astrophysics, condensed matter physics, and quantum mechanics.						
PHYS 3540 30032	3	Mechanic/Electromagnetic Full Semester	1130 - 1220	MWF	SL240	Sohl, John
Periodic motions, free and forced vibrations; resonance; normal modes; dispersion; boundary conditions; electromagnetic waves and light; the Fresnel equations; electromagnetic radiation from accelerating charges.						
PHYS 3570 30035	3	Foundations of Science Educ Full Semester	1030 - 1145	TR	LL230	Claesgens,
A thorough investigation of research in science learning and curricular standards at the state and national levels. Foundations of the philosophy of science and scientific inquiry as applicable to science teaching at the secondary level. This course serves as a foundation to a preservice science teacher's education coursework.						
PHYS 4200 30030	3	The Physics of Materials Full Semester	0830 - 0920	MWF	SL240	Inglefield, Colin
An introduction to the modern theory of condensed matter. Emphasis is placed on the structural, electrical, and thermal properties of solids, with particular attention to materials of current research interest.						
PHYS 4400 30029	2	Advanced Physics Full Semester	1330 - 1620	TR	SL226	Sohl, John Arnold,
Advanced experiments in the areas of mechanics, electricity and magnetism, modern physics, and nuclear physics. Introduction to computerized data acquisition and data analysis.						
PHYS 4610 30033	3	Quantum Mechanics Full Semester	1230 - 1320	MWF	SL240	Schroeder,
Wave-particle duality, Schrodinger equation, wave function, quantization rules, one-dimensional motion, one-electron atoms, spin and orbital angular momentum.						
PHYS 4800 35029	2	Individual Research Problems Full Semester	TBA	TBA		Inglefield, Colin

PHYS 4800 35077	1	Individual Research Problems Full Semester	TBA	TBA		Palen, Stacy
PHYS 4800 35095	1	Individual Research Problems Full Semester	TBA	TBA		Rabosky,
PHYS 4990 30034	1	Seminar in Physics Full Semester	1330 - 1420	W	LL121	Johnston,
<p>Joint sessions of faculty and students devoted to current topics in physics. Students taking this course for credit will make a presentation based on individual library research of a topic agreed on with the faculty advisor. One credit required for physics majors. May be taken twice for credit. • Prerequisite: previous upper division physics course. Requires instructor's special approval.</p>						
POLS 1010 32169	3	Intro to Political Science Full Semester	1030 - 1145	TR	SS276	Wolfe,
POLS 1100 32124	3	AI American Ntnl Government Full Semester	1730 - 2010	M	SS276	Mortensen,
<p>A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.</p>						
POLS 1100 32125	3	AI American Ntnl Government Full Semester	1730 - 2010	T	SS278	Goggi, Paul
<p>A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.</p>						
POLS 1100 32141	3	AI American Ntnl Government Full Semester	0830 - 0920	MWF	SS229	Reddy, T.R.
<p>A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.</p>						
POLS 1100 32146	3	AI American Ntnl Government Full Semester	0930 - 1020	MWF	SS203	Kuehls, Thom
<p>A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.</p>						
POLS 1100 32152	3	AI American Ntnl Government Full Semester	1030 - 1120	MWF	SS276	Murray, Leah
<p>A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.</p>						
POLS 1100 32154	3	AI American Ntnl Government Full Semester	1130 - 1220	MWF	SS229	Reddy, T.R.
<p>A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.</p>						
POLS 1100 32270	3	AI American Ntnl Government Full Semester	1730 - 2010	W	D02114	Neff, Eric
<p>A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.</p>						

POLS 1100 32272	3	AI American Ntnl Government Full Semester	1330 - 1445	TR	D02117	Haydon,
A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented.						
POLS 1100 32273	3	AI American Ntnl Government Full Semester	TBA	TBA	OL	Reddy, T.R.
A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
POLS 1100 32275	3	AI American Ntnl Government Full Semester	TBA	TBA	OL	Reddy, T.R.
A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
POLS 1100 32276	3	AI American Ntnl Government Full Semester	TBA	TBA	OL	Price, Richard
A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
POLS 1100 32277	3	AI American Ntnl Government Full Semester	TBA	TBA	OL	Price, Richard
A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
POLS 1100 32279	3	AI American Ntnl Government Full Semester	TBA	TBA	OL	Price, Richard
A study of American political institutions, interests, ideals, and the processes through which policies are formulated and implemented. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
POLS 2100 32153	3	SS Intro - Interntnl Politics Full Semester	1030 - 1120	MWF	SS278	Wolfe,
Examines international politics by juxtaposing the traditional Realist model (power, state sovereignty, Balance of Power) emphasizing state competition and the newer Liberal model (potential nuclear catastrophe, environmental dangers, global economic interdependence) emphasizing global cooperation.						
POLS 2100 32278	3	SS Intro - Interntnl Politics Full Semester	TBA	TBA	OL	Wolfe,
Examines international politics by juxtaposing the traditional Realist model (power, state sovereignty, Balance of Power) emphasizing state competition and the newer Liberal model (potential nuclear catastrophe, environmental dangers, global economic interdependence) emphasizing global cooperation. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
POLS 2300 32162	3	SS Intro to Political Theory Full Semester	0900 - 1015	TR	SS278	McNamara,
An examination of the project of political theory. The goals of the class are to gain an understanding of (1) classic questions of western political thought, (2) varying ways in which thinkers have gone about pursuing these questions (method of inquiry), and (3) critiques of the standing of these "classic questions."						
POLS 3140 32202	3	Foreign Policy of the USA Full Semester	1730 - 2010	W	SS276	Wolfe,

An analysis of the making of American foreign policy with reference to the role and influences of beliefs, interests, public opinion, media and especially the institutional struggle between President & Congress. The challenges facing contemporary U.S. foreign policy will also be examined.

POLS 3150 32196	3	Model United Nations Full Semester	1330 - 1610	R	SS278	Wolfe,
A study of the current events before the United Nations General Assembly as well as in-depth research on selected countries; includes preparation for the Model United Nations of the Far West and the Northern Utah Model UN. May be repeated once for a total of 6 credit hours.						
POLS 3330 32151	3	American Political Thought Full Semester	1030 - 1120	MWF	SS229	Kuehls, Thom
Historical examination of American thought with stress on its influences on the development of the American Government.						
POLS 3400 32192	3	Sexual Orient, Politics, & Law Full Semester	1200 - 1315	TR	SS276	Price, Richard
Social movements employ a variety of methods to achieve the protection of their members' rights and interests. This course focuses on these issues through the study of LGBT persons in the United States from the mid-twentieth century to the present. It examines the political and legal strategies of LGBT groups in a variety of areas including parental rights, employment, military service, schools, and relationship recognition.						
POLS 3700 32173	3	CEL Intr Public Administration Full Semester	1030 - 1145	TR	SS278	Gwynn,
Presents basic theories, concepts, and analysis of current practices and problems in governmental administration. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
POLS 3990 32157	3	Political Analysis Full Semester	1130 - 1220	MWF	SS276	Murray, Leah
An introduction to the scope and methods of political science. This course focuses on the formulation of hypotheses, the collection of data, appropriate study design, and study analysis through statistical testing and interpretation.						
POLS 4030 32161	3	American Constitutional Law Full Semester	0900 - 1015	TR	SS276	Price, Richard
An introduction to many of the doctrines of American Constitutional Law from the New Deal to current experience. Topics include constitutional theory; judicial, executive, and congressional power; the relationship between federal and state governments; and fundamental rights, in particular free speech, religious freedom, equal protection, and privacy rights.						
POLS 4280 32164	3	Foreign Policies/Major Full Semester	1030 - 1145	TR	SS229	Reddy, T.R.
An examination of the foreign policies of major powers including the United States, Britain, China, France, Germany, India, Japan, and Russia.						
POLS 4640 32147	3	American Presidency Full Semester	0930 - 1020	MWF	SS276	Murray, Leah
A study of the United States presidency and the people who have held the office. This course examines individual presidential character and personality as well as providing a survey of the history of the institution.						
POLS 4800 30667	1	Indiv Projects and Research Full Semester	TBA	TBA		Reddy, T.R.
A student may complete six credit hours but not more than three hours in any one type of project. Department approval required.						

POLS 4800 30668	2	Indiv Projects and Research Full Semester	TBA	TBA	Reddy, T.R.
A student may complete six credit hours but not more than three hours in any one type of project. Department approval required.					
POLS 4830 30669	1	Directed Readings Full Semester	TBA	TBA	Reddy, T.R.
A maximum of four hours will be counted toward the Political Science major and only two hours will be counted toward the Political Science minor. Department approval required.					
POLS 4830 30670	2	Directed Readings Full Semester	TBA	TBA	Reddy, T.R.
A maximum of four hours will be counted toward the Political Science major and only two hours will be counted toward the Political Science minor. Department approval required.					
POLS 4860 30653	1	Washington D.C. Internships Full Semester	TBA	TBA	McNamara,
A maximum of eight hours will be counted toward the Political Science major or four hours toward the Political Science minor. Department approval required.					
POLS 4860 30654	2	Washington D.C. Internships Full Semester	TBA	TBA	McNamara,
A maximum of eight hours will be counted toward the Political Science major or four hours toward the Political Science minor. Department approval required.					
POLS 4860 30655	3	Washington D.C. Internships Full Semester	TBA	TBA	McNamara,
A maximum of eight hours will be counted toward the Political Science major or four hours toward the Political Science minor. Department approval required.					
POLS 4860 30656	4	Washington D.C. Internships Full Semester	TBA	TBA	McNamara,
A maximum of eight hours will be counted toward the Political Science major or four hours toward the Political Science minor. Department approval required.					
POLS 4860 30657	5	Washington D.C. Internships Full Semester	TBA	TBA	McNamara,
A maximum of eight hours will be counted toward the Political Science major or four hours toward the Political Science minor. Department approval required.					
POLS 4860 30658	6	Washington D.C. Internships Full Semester	TBA	TBA	McNamara,
A maximum of eight hours will be counted toward the Political Science major or four hours toward the Political Science minor. Department approval required.					
POLS 4865 30659	1	State and Local Internship Full Semester	TBA	TBA	McNamara,
State or Local internship credits. Professor approval required.					
POLS 4865 30660	2	State and Local Internship Full Semester	TBA	TBA	McNamara,
State or Local internship credits. Professor approval required.					
POLS 4865 30661	3	State and Local Internship Full Semester	TBA	TBA	McNamara,

			State or Local internship credits. Professor approval required.				
POLS 4865 30662	4	State and Local Internship Full Semester	TBA	TBA		McNamara,	
			State or Local internship credits. Professor approval required.				
POLS 4865 30663	5	State and Local Internship Full Semester	TBA	TBA		McNamara,	
			State or Local internship credits. Professor approval required.				
POLS 4865 30664	6	State and Local Internship Full Semester	TBA	TBA		McNamara,	
			State or Local internship credits. Professor approval required.				
POLS 4870 30665	3	Internship in Perspective Full Semester	TBA	TBA		McNamara,	
			This course is designed to put the internship experience in broader context. Students will read books and articles on current issues and then focus on the way that government and non-governmental institutions combine to make policy. In this students will take their political science knowledge and apply it to practical politics.				
POLS 4880 30666	3	Internship Research Full Semester	TBA	TBA		McNamara,	
			This course is designed to complement the student intern's experience while in the placement. This course is designed to give the student a chance to do a research project based on his or her experience in the internship. The research evolves out of assignments given at the internship.				
PS 1143 30677	3	Fundamental Selling Full Semester	0830 - 0920	MWF	M1100	Border, Tim	
			A retail, w wholesale, and direct selling course. Emphasis upon mastering and applying the fundamentals of selling. Preparation for and execution of sales demonstrations required.				
PS 1143 30678	3	Fundamental Selling Full Semester	1030 - 1145	TR	M1100	Border, Tim	
			A retail, w wholesale, and direct selling course. Emphasis upon mastering and applying the fundamentals of selling. Preparation for and execution of sales demonstrations required.				
PS 1143 33040	3	Fundamental Selling Full Semester	TBA	TBA	OL	Border, Tim	
			A retail, w wholesale, and direct selling course. Emphasis upon mastering and applying the fundamentals of selling. Preparation for and execution of sales demonstrations required. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.				
PS 1143 33048	3	Fundamental Selling Full Semester	TBA	TBA	OL	Border, Tim	
			A retail, w wholesale, and direct selling course. Emphasis upon mastering and applying the fundamentals of selling. Preparation for and execution of sales demonstrations required. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.				
PS 1303 30753	3	Sales Channels Full Semester	0930 - 1020	MWF	TE202N	Grunander,	
			Examination of the distribution process of goods and services, the interrelationships of customer demands, production, pricing, promotion, and the movement of goods from producer to consumer.				
PS 1303 33058	3	Sales Channels Full Semester	TBA	TBA	OL	Eichmeier,	

Examination of the distribution process of goods and services, the interrelationships of customer demands, production, pricing, promotion, and the movement of goods from producer to consumer. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

PS 1401 1 Intro to Sales & Service Tech 1130 - 1220 W TE202N Eichmeier,
30671 [Full Semester](#)

This course is designed to help those new PS majors or those exploring the PS major field learn more about the career/employment options available. This course is also designed to review the various academic emphases, major requirements, and decision making process.

PS 1401 1 Intro to Sales & Service Tech TBA TBA OL Eichmeier,
33064 [Full Semester](#)

This course is designed to help those new PS majors or those exploring the PS major field learn more about the career/employment options available. This course is also designed to review the various academic emphases, major requirements, and decision making process. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

PS 1503 3 Intro to Fashion 0900 - 1015 TR TE102C Cooper,
30743 [Full Semester](#)

A study of the Fashion Merchandising industry, including careers in design, manufacturing, wholesaling, promotion, and retailing, including well-known designers, manufacturers, promotion media and apparel and accessory retail institutions.

PS 1503 3 Intro to Fashion TBA TBA OL Cooper,
33070 [Full Semester](#)

A study of the Fashion Merchandising industry, including careers in design, manufacturing, wholesaling, promotion, and retailing, including well-known designers, manufacturers, promotion media and apparel and accessory retail institutions. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

PS 1890 1 Work Experience TBA TBA Eichmeier,
30672 [Full Semester](#)

Open to all first year declared majors in Professional Sales. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by department. May be repeated a maximum of 3 times or until a maximum of 6 credit hours is reached.

PS 1890 2 Work Experience TBA TBA Eichmeier,
30673 [Full Semester](#)

Open to all first year declared majors in Professional Sales. Provides academic credit for on-the-job experience. Grade and amount of credit will be determined by department. May be repeated a maximum of 3 times or until a maximum of 6 credit hours is reached.

PS 2182 2 Credit & Collection Methods TBA TBA OL Hardman,
33092 [Full Semester](#)

The study of specific credit and collection methods for retail, wholesale, and service industries; including cost of retail credit, credit investigation, methods of collecting bad accounts, securing new business through credit applications, and credit control. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online-Canvas.

PS 2383 3 Retail Merchandising & 1030 - 1120 MWF M1100 Jonsson, Jo
30739 [Full Semester](#)

The study of the retail buyer's duties, different buying organizations, and techniques, procedures of purchasing merchandise for resale and retail merchandising strategies.

PS 2383 3 Retail Merchandising & TBA TBA OL Flink, Nicole
33096 [Full Semester](#)

The study of the retail buyer's duties, different buying organizations, and techniques, procedures of

purchasing merchandise for resale and retail merchandising strategies. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.

PS 33099	2443	3	Advertising Methods Full Semester	TBA	TBA	OL	Flink, Nicole
<p>A study of advertising methods as they relate to local retail, w wholesale, and service industries, including new spaper, magazine, radio, TV, mail, outdoor and special promotion events. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.</p>							
PS 30604	2603	3	Advanced Selling Techniques Full Semester	1030 - 1145	TR	TE102C	Casler, Vel
<p>Study of advanced techniques including, opening, investigating, demonstrating capability and obtaining commitment of the consultative and strategic seller.</p>							
PS 30737	2603	3	Advanced Selling Techniques Full Semester	0930 - 1020	MWF	TE102C	Nielson, Blake
<p>Study of advanced techniques including, opening, investigating, demonstrating capability and obtaining commitment of the consultative and strategic seller.</p>							
PS 33100	2603	3	Advanced Selling Techniques Full Semester	TBA	TBA	OL	Litchford,
<p>Study of advanced techniques including, opening, investigating, demonstrating capability and obtaining commitment of the consultative and strategic seller. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.</p>							
PS 30953	2703	3	Internet Sales and Service Full Semester	1030 - 1145	TR	TE102A	Law rence,
<p>The study of Internet sales, service and technology. Understanding the process of establishing an online business, setting up online shopping capabilities and database integration. Online customer service and retention, buyer behavior and current Internet sales issues are presented.</p>							
PS 33103	2703	3	Internet Sales and Service Full Semester	TBA	TBA	OL	Burgess,
<p>The study of Internet sales, service and technology. Understanding the process of establishing an online business, setting up online shopping capabilities and database integration. Online customer service and retention, buyer behavior and current Internet sales issues are presented. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.</p>							
PS 30674	2890	1	Work Experience II Full Semester	TBA	TBA		Eichmeier,
<p>Open to second year declared majors in Professional Sales. A continuation of PS 1890. May be repeated a maximum of 3 times or until a maximum of 6 credit hours is reached.</p>							
PS 30675	2890	2	Work Experience II Full Semester	TBA	TBA		Eichmeier,
<p>Open to second year declared majors in Professional Sales. A continuation of PS 1890. May be repeated a maximum of 3 times or until a maximum of 6 credit hours is reached.</p>							
PS 30756	2903	3	Professional Selling Methods Full Semester	0830 - 0920	MWF	TE102A	Grunander,
<p>The study of selling and customer service techniques as they apply to virtual, inside and field sales.</p>							
PS 32621	2991	3	Sales/Service Tech Seminar Full Semester	1130 - 1220	MWF	TE102C	Casler, Vel
<p>Directed studies, group discussions, and analysis of selected topics pertinent to sales and service technology. Also designed to prepare sales and service majors for the job market and career opportunities. May be</p>							

repeated until a maximum of 3 credit hours is reached.

PS 30741	3103	3	Sales Personalities & Profiles Full Semester	1030 - 1145	TR	TE202N	Jonsson, Jo
Utilization of personality profiling and behavioral styles profiling assessment instruments as applied to account representatives, retail salespersons, sales engineers, industrial product salespersons non-technical and service salespersons.							
PS 33113	3103	3	Sales Personalities & Profiles Full Semester	TBA	TBA	OL	Jonsson, Jo
Utilization of personality profiling and behavioral styles profiling assessment instruments as applied to account representatives, retail salespersons, sales engineers, industrial product salespersons non-technical and service salespersons. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 33115	3103	3	Sales Personalities & Profiles Full Semester	TBA	TBA	OL	Border, Tim
Utilization of personality profiling and behavioral styles profiling assessment instruments as applied to account representatives, retail salespersons, sales engineers, industrial product salespersons non-technical and service salespersons. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 30734	3203	3	Customer Service Full Semester	0900 - 1015	TR	TE202N	Border, Tim
A study of customer service techniques required in order to sell and service products, systems, or services needed by industrial manufacturing, processing, mining, construction firms, or other related technical areas.							
PS 30751	3203	3	Customer Service Full Semester	1030 - 1120	MWF	TE202N	Grunander,
A study of customer service techniques required in order to sell and service products, systems, or services needed by industrial manufacturing, processing, mining, construction firms, or other related technical areas.							
PS 33116	3203	3	Customer Service Full Semester	TBA	TBA	OL	Flink, Nicole
A study of customer service techniques required in order to sell and service products, systems, or services needed by industrial manufacturing, processing, mining, construction firms, or other related technical areas. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online-Canvas.							
PS 33119	3203	3	Customer Service Full Semester	TBA	TBA	OL	Eichmeier,
A study of customer service techniques required in order to sell and service products, systems, or services needed by industrial manufacturing, processing, mining, construction firms, or other related technical areas. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online-Canvas.							
PS 30750	3303	3	Social Media in Sales Full Semester	1800 - 2030	T	TE202N	Kendell, Colby
This course will teach professional sales people to use social media to (1) attract new clientele (2) strengthen customer relationships (3) expand existing accounts and (4) establish a position as an authority in the field.							
PS 30736	3363	3	Contract & Sales Negotiation Full Semester	0930 - 1020	MWF	M1100	Border, Tim
Principles, techniques and analysis of strategies involved in contract and sales negotiations. Development of integrated strategies through group and individual interaction.							

PS 33122	3363	3	Contract & Sales Negotiation Full Semester	TBA	TBA	OL	Casler, Vel
Principles, techniques and analysis of strategies involved in contract and sales negotiations. Development of integrated strategies through group and individual interaction. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 30764	3403	3	Pharmaceutical Device Sales Full Semester	1730 - 1915	R	TE102C	Fullmer, Kevin Kammeyer,
A study of the opportunities that exist in the medical field as it pertains to selling. The course examines the integral relationship that pharmaceutical and medical device representatives have within the medical community.							
PS 30738	3503	3	Sales Planning and Full Semester	0830 - 0920	MWF	TE102C	Nielson, Blake
A study of sales planning and forecasting. Special emphasis will be given to goal setting, prioritizing, sales forecasting and establishing and managing a sales territory. The student will also learn techniques for individual goal setting and time management.							
PS 33123	3503	3	Sales Planning and Full Semester	TBA	TBA	OL	Nielson, Blake
A study of sales planning and forecasting. Special emphasis will be given to goal setting, prioritizing, sales forecasting and establishing and managing a sales territory. The student will also learn techniques for individual goal setting and time management. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 30605	3563	3	Principles Sales Supervision Full Semester	0900 - 1015	TR	M1100	Casler, Vel
Practical application of first-line supervisory skills including choosing, organizing, training, and evaluating entry-level employees; making supervisory decisions; and solving first-line supervisory problems. Understanding the basic responsibilities of a supervisor in production organizations and service organizations.							
PS 33124	3563	3	Principles Sales Supervision Full Semester	TBA	TBA	OL	Nielson, Blake
Practical application of first-line supervisory skills including choosing, organizing, training, and evaluating entry-level employees; making supervisory decisions; and solving first-line supervisory problems. Understanding the basic responsibilities of a supervisor in production organizations and service organizations. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 33126	3563	3	Principles Sales Supervision Full Semester	TBA	TBA	OL	Eichmeier,
Practical application of first-line supervisory skills including choosing, organizing, training, and evaluating entry-level employees; making supervisory decisions; and solving first-line supervisory problems. Understanding the basic responsibilities of a supervisor in production organizations and service organizations. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 30888	3702	2	Developing Team Leadrshp Full Semester	0900 - 1600 1200 - 2100	S RF	TE202N TE202N	Dove, Rick
3 DAYS ONLY JAN 21 & 22, 12-8 & JAN 23, 9 AM - 4 PM							
PS 30889	3702	2	Developing Team Leadrshp Full Semester	0900 - 1600 1200 - 2100	S RF	TE202N TE202N	Dove, Rick
3 DAYS ONLY, FEB 25 & 26, 12-9 PM & FEB 27, 9AM-4PM							
PS 30890	3702	2	Developing Team Leadrshp Full Semester	0900 - 1600 1200 - 2100	S RF	TE202N	Dove, Rick
3 DAYS ONLY, MAR 17 & 18, 12-9 PM & MAR 19, 9AM-4PM							

PS 30754	3803	3	Sales Proposals Full Semester	0900 - 1015	TR	TE102A	Grunander,
A study of selling techniques required in order to sell products, systems, or services needed by industrial manufacturing, processing, mining, construction firms, or other related technical areas.							
PS 33127	3803	3	Sales Proposals Full Semester	TBA	TBA	OL	Short, Angela
A study of selling techniques required in order to sell products, systems, or services needed by industrial manufacturing, processing, mining, construction firms, or other related technical areas. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 33128	3803	3	Sales Proposals Full Semester	TBA	TBA	OL	Hansen, Mark
A study of selling techniques required in order to sell products, systems, or services needed by industrial manufacturing, processing, mining, construction firms, or other related technical areas. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 30744	3903	3	Sales Presentation Strategies Full Semester	1030 - 1120	MWF	TE102C	Cooper,
Principles and practices for the five major categories of professional sales consultants.							
PS 33129	3903	3	Sales Presentation Strategies Full Semester	TBA	TBA	OL	Cooper,
Principles and practices for the five major categories of professional sales consultants. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 30742	4203	3	Ethical Sales and Service Full Semester	0830 - 0920	MWF	TE202N	Jonsson, Jo
Principles, techniques and analysis of ethics in the sales and service professions. Utilizes group interaction, individualized hands-on experiences and a field based experience.							
PS 33130	4203	3	Ethical Sales and Service Full Semester	TBA	TBA	OL	Jonsson, Jo
Principles, techniques and analysis of ethics in the sales and service professions. Utilizes group interaction, individualized hands-on experiences and a field based experience. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 33131	4203	3	Ethical Sales and Service Full Semester	TBA	TBA	OL	Arnold, Alan
Principles, techniques and analysis of ethics in the sales and service professions. Utilizes group interaction, individualized hands-on experiences and a field based experience. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU online- Canvas.							
PS 30606	4610	3	Senior Project I Full Semester	TBA	TBA		Casler, Vel
One time meeting: Jan 13@ 12:30pm in TE 102C							
PS 33132	4610	3	Senior Project I Full Semester	TBA	TBA	OL	Casler, Vel
A capstone project for students in their final year of the professional sales degree. Provides hands-on experiences in the areas of sales and service including sales, customer service techniques, presentation strategies, and team leadership development. This course focuses on working with sales and service problems in a departmentally approved work environment. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU Online - Canvas.							

PS 30607	4620	3	Senior Project II Full Semester	TBA	TBA		Casler, Vel
One time meeting Jan 13th @ 12:30 in TE 102C							
PS 33297	4620	3	Senior Project II Full Semester	TBA	TBA	OL	Casler, Vel
A continuation of PS 4610. • To access online course materials, please go to your student portal, log into eWeber, and click on WSU Online - Canvas.							
PS 30745	4830	1	Directed Readings Full Semester	TBA	TBA		Cooper,
One time meeting Friday, Jan 15 @ 8:00 am in TE 101J							
PS 30746	4830	2	Directed Readings Full Semester	TBA	TBA		Cooper,
One time meeting Jan 15 @ 8:00 am in TE 101J							
PS 30887	4920	2	Workshop Full Semester	0730 - 0845	TR	TE102A	Barberi-Weil,
Consult the semester class schedule for the current offering under this number. The specific title and credit authorized will appear on the student transcript.							
PS 30676	4993	3	Sales Career Seminar Full Semester	TBA	TBA	TE202N	Eichmeier,
Meeting Dates and Times TBA							
PS 30748	4993	3	Sales Career Seminar Full Semester	TBA	TBA	TE202N	Cooper,
Meeting Times and Dates TBA							
PSY 32697	1010	3	SS Introductory Psychology Full Semester	0930 - 1020	MWF	SS394	Hyde, Jordan
Course Fee \$2.00							
PSY 32698	1010	3	SS Introductory Psychology Full Semester	1030 - 1120	MWF	SS394	Hyde, Jordan
Course Fee \$2.00							
PSY 32710	1010	3	SS Introductory Psychology Full Semester	1130 - 1220	MWF	SS394	Hyde, Jordan
Course Fee \$2.00							
PSY 32715	1010	3	SS Introductory Psychology Full Semester	1200 - 1315	TR	SS394	Hyde, Jordan
Course Fee \$2.00							
PSY 32740	1010	3	SS Introductory Psychology Full Semester	0730 - 0845	TR	SS394	Kay, Theresa
Course Fee \$2.00							
PSY 32755	1010	3	SS Introductory Psychology Block 1	1730 - 2010	W	SS394	Parrilla de

			Course Fee \$2.00				
PSY 32758	1010	3	SS Introductory Psychology Block 2	1730 - 2010	W	SS394	Parrilla de
			Course Fee \$2.00				
PSY 32763	1010	3	SS Introductory Psychology Full Semester	0900 - 1015	TR	SS394	Richards,
			Course Fee \$2.00				
PSY 32765	1010	3	SS Introductory Psychology Full Semester	1030 - 1145	TR	SS394	Richards,
			Course Fee \$2.00				
PSY 32804	1010	3	SS Introductory Psychology Full Semester	0730 - 0820	MWF	SS394	Ow en, Wayne
			Course Fee \$2.00				
PSY 32805	1010	3	SS Introductory Psychology Full Semester	0830 - 0920	MWF	SS394	Ow en, Wayne
			Course Fee \$2.00				
PSY 33189	1010	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Baird, Todd
			Course Fee \$2.00				
PSY 33191	1010	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Fow ler, Lauren
			Course Fee \$2.00				
PSY 33194	1010	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Horvat, Joe
			Course Fee \$2.00				
PSY 33195	1010	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Horvat, Joe
			Course Fee \$2.00				
PSY 33197	1010	3	SS Introductory Psychology Full Semester	TBA	TBA	OL	Parrilla de
			Course Fee \$2.00				
PSY 33213	1010	3	SS Introductory Psychology Full Semester	0730 - 0820	MWF	D02112	Kay, Theresa
			Course Fee \$2.00				
PSY 33215	1010	3	SS Introductory Psychology Full Semester	1030 - 1120	MWF	D02104	Ow en, Wayne
			Course Fee \$2.00				
PSY 33216	1010	3	SS Introductory Psychology Full Semester	1030 - 1145	TR	D02114	Russell-

Course Fee \$2.00

PSY 1010 3 SS Introductory Psychology 1930 - 2210 W D02325 Knapp, Jaclyn
33218 [Full Semester](#)

Course Fee \$2.00

PSY 1010 3 SS Introductory Psychology 1200 - 1315 TR HC014 Richards,
33222 [Full Semester](#)

Course Fee \$2.00

PSY 1010 3 SS Introductory Psychology 1200 - 1315 TR WW108 Richards,
33223 [Full Semester](#)

Course Fee \$2.00

PSY 1540 3 Psych of Adjustment/Growth 1330 - 1445 TR SS347 Wood,
32809 [Full Semester](#)

Issues involved in adjusting to the problems of life and maintaining a psychologically healthy lifestyle.

PSY 2000 3 SS Psych Human 0930 - 1210 S SS317 Oreshnick,
32803 [Full Semester](#)

A systematic review of the research on interpersonal relationships, including the study of multiple factors that contribute to relationship development and functioning and the diverse socio-cultural contexts in which relationships occur.

PSY 2000 3 SS Psych Human 0930 - 1020 MWF D02112 Kay, Theresa
33219 [Full Semester](#)

A systematic review of the research on interpersonal relationships, including the study of multiple factors that contribute to relationship development and functioning and the diverse socio-cultural contexts in which relationships occur.

PSY 2000 3 SS Psych Human 1730 - 2010 R SP322 Knapp, Jaclyn
33227 [Full Semester](#)

A systematic review of the research on interpersonal relationships, including the study of multiple factors that contribute to relationship development and functioning and the diverse socio-cultural contexts in which relationships occur.

PSY 2010 3 Science/Profession TBA TBA OL Kay, Theresa
33198 [Full Semester](#)

The purpose of this course is to build upon Introductory Psychology so that students may better understand the discipline as both a science and a profession. The course covers a range of topics, including research, statistics, ethics, career options, graduate school options and preparation, critical to all fields of psychology and provides the skills necessary for students to succeed in upper-division courses and career preparation. This course is designed for students who are interested in or beginning to pursue psychology as an academic major or minor. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

PSY 2250 3 Learning and Memory TBA TBA OL Ashley, Aaron
33186 [Full Semester](#)

This course will involve a survey and analysis of the basic processes involved in acquisition, retention, and expression of new behaviors and alterations of existing behaviors in animals and humans. The course will examine the central theoretical concepts and issues in the fields of learning and memory. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

PSY 2730 3 Biopsychology 0930 - 1020 MWF SS317 Fowler, Lauren
32693 [Full Semester](#)

Course Fee \$2.00

PSY 33201	2730	3	Biopsychology Full Semester	TBA	TBA	OL	Fiet, Paula
Course Fee \$2.00							
PSY 31015	2800	2	Projects and Research Full Semester	TBA	TBA		Ashley, Aaron
Supervised participation in faculty research projects in various areas of psychology. Repeatable for a maximum of 4 hours. Written report required at end of semester; oral report assigned at discretion of faculty supervisor.							
PSY 31016	2800	3	Projects and Research Full Semester	TBA	TBA		Ashley, Aaron
Supervised participation in faculty research projects in various areas of psychology. Repeatable for a maximum of 4 hours. Written report required at end of semester; oral report assigned at discretion of faculty supervisor.							
PSY 32581	2800	1	Projects and Research Full Semester	TBA	TBA		Ashley, Aaron
Supervised participation in faculty research projects in various areas of psychology. Repeatable for a maximum of 4 hours. Written report required at end of semester; oral report assigned at discretion of faculty supervisor.							
PSY 31018	2830	1	Directed Readings Full Semester	TBA	TBA		Ashley, Aaron
Independent readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 4 credit hours. A paper written in APA style and oral report are required at the end of the term.							
PSY 31022	2830	2	Directed Readings Full Semester	TBA	TBA		Ashley, Aaron
Independent readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 4 credit hours. A paper written in APA style and oral report are required at the end of the term.							
PSY 31024	2830	3	Directed Readings Full Semester	TBA	TBA		Ashley, Aaron
Independent readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 4 credit hours. A paper written in APA style and oral report are required at the end of the term.							
PSY 31027	2890	1	Co-op Work Experience Full Semester	TBA	TBA		Ashley, Aaron
Open to all students who meet the following requirements. Provides academic credit for on-the-job learning experience. Learning experiences will be specified in a learning contract. Grade and amount of credit will be determined by the department. Limited to two credit hours per semester and four credit hours counted toward the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. Federal regulations restrict all Cooperative Work Experience to no more than six semester hours. Must be employed in a position that uses psychological training. By prior permission of instructor only.							
PSY 31039	2890	2	Co-op Work Experience Full Semester	TBA	TBA		Ashley, Aaron
Open to all students who meet the following requirements. Provides academic credit for on-the-job learning experience. Learning experiences will be specified in a learning contract. Grade and amount of credit will be determined by the department. Limited to two credit hours per semester and four credit hours counted toward							

the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. Federal regulations restrict all Cooperative Work Experience to no more than six semester hours. Must be employed in a position that uses psychological training. By prior permission of instructor only.

PSY 3000 32714	3	Child Psychology	1730 - 2010	M	SS347	Hyde, Jordan
<p>Full Semester</p> <p>Principles and theories of physiological, psychological, emotional, cognitive, personality and social child development and parent-child relations and developmental problems.</p>						
PSY 3000 32780	3	Child Psychology	1030 - 1120	MWF	SS349	Shaw , Leigh
<p>Full Semester</p> <p>Principles and theories of physiological, psychological, emotional, cognitive, personality and social child development and parent-child relations and developmental problems.</p>						
PSY 3000 33220	3	Child Psychology	1200 - 1315	TR	D02114	Russell-
<p>Full Semester</p> <p>Principles and theories of physiological, psychological, emotional, cognitive, personality and social child development and parent-child relations and developmental problems.</p>						
PSY 3000 33228	3	Child Psychology	1630 - 1910	R	PS275	Smith,
<p>Full Semester</p> <p>Principles and theories of physiological, psychological, emotional, cognitive, personality and social child development and parent-child relations and developmental problems.</p>						
PSY 3010 32654	3	Abnormal Psychology	0930 - 1020	MWF	SS347	Baird, Todd
<p>Full Semester</p> <p>An overview of abnormal human behavior, its etiology, symptoms and treatment as seen by current psychological paradigms.</p>						
PSY 3010 33203	3	Abnormal Psychology	TBA	TBA	OL	Baird, Todd
<p>Full Semester</p> <p>An overview of abnormal human behavior, its etiology, symptoms and treatment as seen by current psychological paradigms. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
PSY 3010 33205	3	Abnormal Psychology	TBA	TBA	OL	Horvat, Joe
<p>Full Semester</p> <p>An overview of abnormal human behavior, its etiology, symptoms and treatment as seen by current psychological paradigms. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
PSY 3010 33221	3	Abnormal Psychology	1030 - 1120	MWF	D02112	Kay, Theresa
<p>Full Semester</p> <p>An overview of abnormal human behavior, its etiology, symptoms and treatment as seen by current psychological paradigms.</p>						
PSY 3010 33229	3	Abnormal Psychology	1930 - 2210	R	PS275	Smith,
<p>Full Semester</p> <p>An overview of abnormal human behavior, its etiology, symptoms and treatment as seen by current psychological paradigms.</p>						
PSY 3100 32759	3	Psychology of Diversity	1730 - 2010	M	SS317	Parrilla de
<p>Full Semester</p> <p>This course examines the psychological issues associated with human diversity including culture, disabling conditions, gender, class, ethnicity, and others. It addresses the psychological principles underlying these issues and offers effective ways of dealing with these issues.</p>						

PSY 3140 32751	3	Adolescent Psychology Full Semester	1130 - 1220	MWF	SS323	Parrilla de
Principles and theories of physiological, psychological, emotional, cognitive, personality and social adolescent development and parent-adolescent relations and developmental problems.						
PSY 3140 32754	3	Adolescent Psychology Full Semester	1030 - 1145	TR	SS347	Parrilla de
Principles and theories of physiological, psychological, emotional, cognitive, personality and social adolescent development and parent-adolescent relations and developmental problems.						
PSY 3255 32806	3	Condition, Learn, Behavior Full Semester	0730 - 0845	TR	SS347	Wilhelmsen,
This course will involve an analysis of the complex processes involved in the acquisition, retention, and expression of new behaviors and the mechanisms related to altering existing behaviors in all types of animals (human and nonhuman). The course will examine the historical and current central theoretical concepts and issues in the fields of conditioning and learning. Additionally, the course will provide you with an understanding of the principles of applied behavioral analysis and modification.						
PSY 3430 32591	3	Theories of Personality Full Semester	0830 - 0920	MWF	SS323	Baird, Todd
A survey of the major theories of personality.						
PSY 3430 33206	3	Theories of Personality Full Semester	TBA	TBA	OL	Horvat, Joe
A survey of the major theories of personality. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
PSY 3450 32578	3	Psychology of Language Full Semester	0900 - 1015	TR	SS378	Ashley, Aaron
This course will provide a comprehensive overview of psycholinguistics. It will focus on the cognitive and social aspects of language production and comprehension in both spoken and written language.						
PSY 3460 32744	3	Social Psychology Full Semester	1030 - 1120	MWF	SS378	McGillivray,
An empirically based survey of the effects of social influence on the basic psychological processes of individuals. Included are the individual in culture and society, the development of attitudes, and the impact of the group.						
PSY 3500 32748	3	Cognition Full Semester	1730 - 2010	M	SS323	McGillivray,
Principles of cognition and thinking including attention, memory, concept learning, decision making, and problem solving.						
PSY 3500 32750	3	Cognition Full Semester	1030 - 1145	TR	SS317	McGillivray,
Principles of cognition and thinking including attention, memory, concept learning, decision making, and problem solving.						
PSY 3600 32760	3	Statistics in Psychology Full Semester	0830 - 0920	MWF	SS378	Richards,
Techniques of data collection and analysis for application to experimental research in Psychology.						
PSY 3600 32769	3	Statistics in Psychology Full Semester	1730 - 2010	M	SS378	Richards,
Techniques of data collection and analysis for application to experimental research in Psychology.						

PSY 32789	3600	3	Statistics in Psychology Full Semester	1730 - 2010	W	SS317	Chapman,
Techniques of data collection and analysis for application to experimental research in Psychology.							
PSY 32761	3605	1	Psychology Statistics Lab Full Semester	1230 - 1400	M	SS337	Richards,
Course Fee \$5.00							
PSY 32787	3605	1	Psychology Statistics Lab Full Semester	1530 - 1700	W	SS337	Chapman,
Course Fee \$5.00							
PSY 32808	3605	1	Psychology Statistics Lab Full Semester	0700 - 0830	W	SS325	Wilhelmsen,
Course Fee \$5.00							
PSY 32579	3610	4	Research Methods in Psych Full Semester	1730 - 2100	T	SS378	Ashley, Aaron
Course Fee \$5.00							
PSY 32655	3610	4	Research Methods in Psych Full Semester	0705 - 0845	TR	SS317	Baird, Todd
Course Fee \$5.00							
PSY 32695	3616	4	Psych Statistics & Methods II Full Semester	1130 - 1310	MWF	SS317	Garza, Azenett
This course will focus on the scientific methods of behavioral and psychological research. Specific emphasis will be placed upon research design, study preparation, data collection, and analysis of experiments on human and animal behavior as well as proposal writing and critiques of experimental literature. The course will cover experimental and quasi-experimental approaches and the statistical tools associated with these approaches (e.g., ANOVAs).							
PSY 32747	3616	4	Psych Statistics & Methods II Full Semester	1200 - 1350	TR	SS317	McGillivray,
This course will focus on the scientific methods of behavioral and psychological research. Specific emphasis will be placed upon research design, study preparation, data collection, and analysis of experiments on human and animal behavior as well as proposal writing and critiques of experimental literature. The course will cover experimental and quasi-experimental approaches and the statistical tools associated with these approaches (e.g., ANOVAs).							
PSY 32801	3730	3	Perception Full Semester	1730 - 2010	T	SS317	Bancroft,
Sensory and perceptual processes whereby living organisms acquire information about the world through the sensory structures, and then select, organize and interpret that information.							
PSY 32802	3730	3	Perception Full Semester	1030 - 1145	TR	SS323	Hutchins, Jim
Sensory and perceptual processes whereby living organisms acquire information about the world through the sensory structures, and then select, organize and interpret that information.							
PSY 32694	3740	3	Neuropsychopharmacology Full Semester	1030 - 1120	MWF	SS317	Fowler, Lauren
This course provides an in depth analysis of drugs on behavior. Topics include how drugs affect the brain, and consequently behavior, the underlying brain and environmental factors thought to be responsible for drug addiction, tolerance, and sensitivity, pharmacological treatment of major psychological disorders, the							

classification of common psychoactive drugs, and mechanisms of action of commonly abused drugs.

PSY 3850 3 Forensic Psychology TBA TBA OL Horvat, Joe
33209
[Full Semester](#)

A survey course examining the application of fundamental issues in psychology to the criminal justice system. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

PSY 4000 3 Advanced General 1030 - 1120 MWF SS347 Russell-
32771
[Full Semester](#)

A senior level review of modern concepts in all the major areas of psychology. Designed to help a student prepare for the advanced part of the GRE in psychology. Strongly recommended for those who plan to teach psychology.

PSY 4310 3 Intro to Counseling Theories 1030 - 1145 TR SS349 Baird, Todd
32662
[Full Semester](#)

A didactic introduction to the major theories of counseling and therapy plus an introduction to the research findings associated with effectiveness of therapy and principles of behavioral change.

PSY 4380 2 CEL Practicum TBA TBA Ashley, Aaron
31040
[Full Semester](#)

Placement of students in state and community agencies for the purpose of providing supervised practice in application of psychological skills and knowledge. A maximum of four credit hours counted toward the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

PSY 4390 3 CEL Capstone Practicum TBA TBA Ashley, Aaron
31041
[Full Semester](#)

Capstone version of 4380 in which students are placed in state or community agencies for the purpose of providing supervised experiences in applying psychological skills and knowledge. The capstone practicum additionally provides students with an extensive reading list to review with the instructor to better apply their skills and knowledge and understand their experiences on site. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

PSY 4800 1 Projects and Research TBA TBA Ashley, Aaron
31042
[Full Semester](#)

Supervised participation in projects and/or primary research with a faculty mentor in various areas of psychology. Limited to advanced students upon consent of psychology mentor and department chair. A paper written in APA style and an oral report are required at the end of the semester. Repeatable for a maximum of 6 credit hours.

PSY 4800 2 Projects and Research TBA TBA Ashley, Aaron
31043
[Full Semester](#)

Supervised participation in projects and/or primary research with a faculty mentor in various areas of psychology. Limited to advanced students upon consent of psychology mentor and department chair. A paper written in APA style and an oral report are required at the end of the semester. Repeatable for a maximum of 6 credit hours.

PSY 4800 3 Projects and Research TBA TBA Ashley, Aaron
31044
[Full Semester](#)

Supervised participation in projects and/or primary research with a faculty mentor in various areas of psychology. Limited to advanced students upon consent of psychology mentor and department chair. A paper written in APA style and an oral report are required at the end of the semester. Repeatable for a maximum of 6 credit hours.

PSY 4805 31046	3	Capstone Projects & Full Semester	TBA	TBA	Ashley, Aaron
<p>Capstone version of PSY 4800, supervised participation in projects and/or primary research with a faculty supervisor in various areas of psychology. Limited to advanced students upon consent of psychology supervisor and department chair. A paper written APA style and an oral report are required at the end of the semester.</p>					
PSY 4830 31047	1	Directed Readings Full Semester	TBA	TBA	Ashley, Aaron
<p>Independent readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper written in APA style and oral report are required at the end of the term.</p>					
PSY 4830 31048	2	Directed Readings Full Semester	TBA	TBA	Ashley, Aaron
<p>Independent readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper written in APA style and oral report are required at the end of the term.</p>					
PSY 4830 31049	3	Directed Readings Full Semester	TBA	TBA	Ashley, Aaron
<p>Independent readings or secondary research on advanced special topics under the direction of a faculty mentor. For each hour of credit in a readings project the student is required to read an appropriate number of primary research journal articles and book chapters. Repeatable for a maximum of 6 credit hours. A paper written in APA style and oral report are required at the end of the term.</p>					
PSY 4835 31050	3	Capstone Directed Readings Full Semester	TBA	TBA	Ashley, Aaron
<p>Capstone version of PSY 4830 which involves independent readings or secondary research on advanced special topics under the direction of a faculty supervisor. Limited to advanced students upon consent of psychology supervisor and department chair. A paper written in APA style and an oral report are required at the end of the semester.</p>					
PSY 4890 31051	1	Cooperative Work Experience Full Semester	TBA	TBA	Ashley, Aaron
<p>Open to all students. Provides academic credit for on-the-job learning experience. Learning experiences will be specified in a learning contract. Grade and amount of credit will be determined by the department. Limited to two credit hours per semester and four credit hours counted toward the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. Federal regulations restrict all Cooperative Work Experience to no more than six semester hours. Must be employed in a position that uses psychological training. By prior permission of instructor only.</p>					
PSY 4890 31052	2	Cooperative Work Experience Full Semester	TBA	TBA	Ashley, Aaron
<p>Open to all students. Provides academic credit for on-the-job learning experience. Learning experiences will be specified in a learning contract. Grade and amount of credit will be determined by the department. Limited to two credit hours per semester and four credit hours counted toward the psychology major and minor from the following courses: PSY 2890, 4890, 4380 and 4390. Federal regulations restrict all Cooperative Work Experience to no more than six semester hours. Must be employed in a position that uses psychological training. By prior permission of instructor only.</p>					
PSY 4900 32719	3	Neurobiology of Brain Full Semester	0900 - 1015	TR	SS317 Fowler, Lauren
<p>An in-depth exploration of selected topics and issues in the discipline, designed as an upper division course. Repeatable for a maximum of 6 hours.</p>					

PSY 4900 32742	3	Sexual Orientation Full Semester	0900 - 1015	TR	SS323	Kay, Theresa
An in-depth exploration of selected topics and issues in the discipline, designed as an upper division course. Repeatable for a maximum of 6 hours.						
PSY 4900 32774	3	CEL Intervention for Youth Full Semester	1330 - 1500	W	SS347	Russell-
An in-depth exploration of selected topics and issues in the discipline, designed as an upper division course. Repeatable for a maximum of 6 hours. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.						
PSY 4900 32782	3	Moral Development: Full Semester	1200 - 1315	TR	SS378	Shaw , Leigh
An in-depth exploration of selected topics and issues in the discipline, designed as an upper division course. Repeatable for a maximum of 6 hours.						
PSY 4905 31053	3	Capstone Selected Topics Full Semester	TBA	TBA		Ashley, Aaron
An in-depth exploration of selected topics and issues in the discipline, which fulfills the goals of a capstone class in the discipline. Students will be expected to read, analyze, and integrate research.						
PSY 4905 32726	3	Neurobiology of Brain Full Semester	0900 - 1015	TR	SS317	Fowler, Lauren
An in-depth exploration of selected topics and issues in the discipline, which fulfills the goals of a capstone class in the discipline. Students will be expected to read, analyze, and integrate research.						
PSY 4905 32743	3	Sexual Orientation Full Semester	0900 - 1015	TR	SS	
An in-depth exploration of selected topics and issues in the discipline, which fulfills the goals of a capstone class in the discipline. Students will be expected to read, analyze, and integrate research.						
PSY 4905 32785	3	Moral Development: Full Semester	1200 - 1315	TR	SS	Shaw , Leigh
An in-depth exploration of selected topics and issues in the discipline, which fulfills the goals of a capstone class in the discipline. Students will be expected to read, analyze, and integrate research.						
PSY 4910 31055	3	Senior Thesis Full Semester	TBA	TBA		Ashley, Aaron
A research project to be written by a senior student under the supervision of a faculty member. Successful completion of the research project will fulfill the capstone requirement of the major (as an alternative to PSY 4000 or 4090) and the senior project requirement for honors. The student must apply for acceptance into the course (applications available from the chair), and the research proposal and the final project must be approved by a faculty committee. It is expected that the course will be taken once for the writing and defense of a proposal and repeated for the writing and defense of the final project.						
PSY 4950 33211	1	Capstone Experience: Psych Full Semester	TBA	TBA	OL	Amsel, Eric
This course is designed for graduating seniors to reflect on and integrate their training in psychology. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
PTGS 3160 35037	3	Intro To Portuguese Literature Full Semester	1730 - 2010	T	EH105	Johnson,
Course Fee \$6.00						

QUAN 2400 34433	3	Business Calculus Full Semester Course Fee \$12.00	1730 - 2010	W	WB110	Ellis, Peter
QUAN 2400 34434	3	Business Calculus Full Semester Course Fee \$12.00	0830 - 0920	MWF	WB110	Gnagey,
QUAN 2400 34436	3	Business Calculus Full Semester Course Fee \$12.00	0930 - 1020	MWF	WB110	Gnagey,
QUAN 2400 34437	3	Business Calculus Full Semester Course Fee \$12.00	0900 - 1015	TR	WB117	Kent, Randall
QUAN 2600 34438	3	Business Statistics I Full Semester Course Fee \$12.00	0900 - 1015	TR	WB110	Gnagey, Matt
QUAN 2600 34439	3	Business Statistics I Full Semester Course Fee \$12.00	1030 - 1145	TR	WB110	Gnagey, Matt
QUAN 2600 34440	3	Business Statistics I Full Semester Course Fee \$12.00	0930 - 1020	MWF	WB119	Rangaraju,
QUAN 2600 34441	3	Business Statistics I Full Semester Course Fee \$12.00	1030 - 1120	MWF	WB119	Rangaraju,
QUAN 2600 34442	3	Business Statistics I Full Semester Course Fee \$12.00	0900 - 1015	TR	D02113	Rich, Michelle
QUAN 3610 34443	3	Business Statistics II Full Semester Course Fee \$12.00	1730 - 2010	M	D02117	Goodwin,
QUAN 3610 34444	3	Business Statistics II Full Semester Course Fee \$12.00	0900 - 1015	TR	WB114	Neal, David
QUAN 3610 34445	3	Business Statistics II Full Semester Course Fee \$12.00	1730 - 2010	T	WB110	Rogers, Philip
QUAN 3610 34447	3	Business Statistics II Full Semester Course Fee \$12.00	0830 - 0920	MWF	WB114	Zhang, Lixuan

QUAN 3610 34448	3	Business Statistics II Full Semester Course Fee \$12.00	1030 - 1120	MWF	WB114	Zhang, Lixuan
RADT 1022 31662	2	Intro Radtec Tech Full Semester Program orientation, elementary radiation protection and basic darkroom procedures.	0900 - 0955	T	MH355	Walker, Robert
RADT 1512 31180	3	Radio Anatomy/Positioning II Full Semester Course Fee \$18.00	0700 - 0755	M	MH351	Nolan, Tanya
RADT 1512 31287	3	Radio Anatomy/Positioning II Full Semester Course Fee \$18.00	0900 - 0955	M	MH354	Nolan, Tanya
RADT 1512 31368	3	Radio Anatomy/Positioning II Full Semester Outreach Course Fee \$18.00	0700 - 0755	R	MH351	Nolan, Tanya
RADT 1512 31551	3	Radio Anatomy/Positioning II Full Semester Provo Course Fee \$18.00	0900 - 0955	M		Swenson,
RADT 1621 31181	2	Lab Experience Full Semester Course Fee \$12.00	0700 - 0755	M	MH372	Neville, Casey
RADT 1621 31182	2	Lab Experience Full Semester Course Fee \$12.00	0900 - 0955	M	MH372	Walker, Robert
RADT 1621 31183	2	Lab Experience Full Semester Course Fee \$12.00	1200 - 1255	T	MH372	Walker, Robert
RADT 1621 31185	2	Lab Experience Full Semester Course Fee \$12.00	1400 - 1455	T	MH372	Jurkiewicz,
RADT 1621 31186	2	Lab Experience Full Semester Course Fee \$12.00	0800 - 0855	M	MH372	Neville, Casey
RADT 1621 31288	2	Lab Experience Full Semester Course Fee \$12.00	0700 - 0755	T	MH372	Neville, Casey
RADT 1621 31290	2	Lab Experience Full Semester Course Fee \$12.00	1200 - 1255	W	MH372	Kawamura,

RADT 1621 31291	2	Lab Experience Full Semester Course Fee \$12.00	1600 - 1655	T	MH372	Harrison,
RADT 1621 31292	2	Lab Experience Full Semester Course Fee \$12.00	1500 - 1555	M	MH372	Jurkiewicz,
RADT 1621 31293	2	Lab Experience Full Semester Course Fee \$12.00	1000 - 1055	M	MH372	Nolan, Tanya
RADT 1621 31371	2	Lab Experience Full Semester OutreachCourse Fee \$12.00	1300 - 1355	R		Kawamura,
RADT 1621 31375	2	Lab Experience Full Semester OutreachCourse Fee \$12.00	0800 - 0855	F	MH372	Nolan, Tanya
RADT 1621 31376	2	Lab Experience Full Semester OutreachCourse Fee \$12.00	1700 - 1755	M	MH372	Harrison,
RADT 1621 31377	2	Lab Experience Full Semester OutreachCourse Fee \$12.00	0700 - 0755	T	MH372	Walker, Robert
RADT 1621 31380	2	Lab Experience Full Semester OutreachCourse Fee \$12.00	0900 - 0955	M	MH372	Nolan, Tanya
RADT 1621 31552	2	Lab Experience Full Semester ProvoCourse Fee \$12.00	1000 - 1055	M		Swenson,
RADT 2043 31187	2	Patient Care and Full Semester Course Fee \$12.00	0900 - 0955	M	MH351	Neville, Casey
RADT 2043 31294	2	Patient Care and Full Semester Course Fee \$12.00	0800 - 0855	T	MH351	Neville, Casey
RADT 2043 31529	2	Patient Care and Full Semester OutreachCourse Fee \$12.00	1000 - 1055	R	MH351	Neville, Casey
RADT 2043 31553	2	Patient Care and Full Semester ProvoCourse Fee \$12.00	0800 - 0855	W		Neville, Casey

RADT 2272 31188	2	Basic Sectional Anatomy Full Semester	0800 - 0855	M	MH355	Nolan, Tanya
The anatomical appearance of each organ system and common pathology on sectional medical images.						
RADT 2272 31355	2	Basic Sectional Anatomy Full Semester	1100 - 1155	M	MH355	Nolan, Tanya
The anatomical appearance of each organ system and common pathology on sectional medical images.						
RADT 2272 31531	2	Basic Sectional Anatomy Full Semester	0800 - 0855	M	MH351	Jurkiew icz,
Outreach						
RADT 2272 31555	2	Basic Sectional Anatomy Full Semester	0700 - 0755	W		Nolan, Tanya
Provo						
RADT 2403 31189	2	Radiographic Exposure II Full Semester	1000 - 1055	M	MH355	Neville, Casey
Radiographic imaging, instrumentation, image production and factors affecting radiologic quality.						
RADT 2403 31358	2	Radiographic Exposure II Full Semester	0900 - 0955	T	MH355	Neville, Casey
Radiographic imaging, instrumentation, image production and factors affecting radiologic quality.						
RADT 2403 31533	2	Radiographic Exposure II Full Semester	0700 - 0755	R	MH354	Harrison,
Outreach						
RADT 2403 31556	2	Radiographic Exposure II Full Semester	0800 - 0855	M		Harrison,
Provo						
RADT 2833 31190	3	Directed Readings & Full Semester	1000 - 1055	M	MH351	Kaw amura,
Selected readings and/or a research project on medical imaging procedures.						
RADT 2833 31360	3	Directed Readings & Full Semester	1100 - 1155	M	MH351	Kaw amura,
Selected readings and/or a research project on medical imaging procedures.						
RADT 2833 31537	3	Directed Readings & Full Semester	0700 - 0755	R	MH351	Kaw amura,
Outreach						
RADT 2833 31558	3	Directed Readings & Full Semester	0700 - 0755	T		Walker, Robert
Provo						
RADT 2833 31591	3	Directed Readings & Full Semester	0800 - 0855	W	MH351	Kaw amura,
Selected readings and/or a research project on medical imaging procedures.						

RADT 2833 31610	3	Directed Readings & Full Semester	0900 - 0955	W	MH351	Kawamura,
Selected readings and/or a research project on medical imaging procedures.						
RADT 2833 31643	3	Directed Readings & Full Semester	1000 - 1055	W	MH351	Kawamura,
Outreach						
RADT 2833 31650	3	Directed Readings & Full Semester	1000 - 1055	W		Walker, Robert
Provo						
RADT 2862 31191	3	Clinical Education Full Semester	0900 - 0955	W	MH372	Jurkiewicz,
Alta View /Cottonwood						
RADT 2862 31264	3	Clinical Education Full Semester	1100 - 1155	W	MH372	Kawamura,
Ogden Reg/Ogden Clinic/Now cares						
RADT 2862 31283	3	Clinical Education Full Semester	1100 - 1155	M	MH372	Neville, Casey
LDS/SL Instacares/Tooele/Park City						
RADT 2862 31285	3	Clinical Education Full Semester	1000 - 1055	W	MH372	Jurkiewicz,
IHC/U of U						
RADT 2862 31362	3	Clinical Education Full Semester	1600 - 1655	M	MH372	Jurkiewicz,
Davis/Lakeview /Davis Instacares						
RADT 2862 31364	3	Clinical Education Full Semester	1200 - 1255	M	MH372	Nolan, Tanya
McKay Dee/Weber Instacares						
RADT 2862 31365	3	Clinical Education Full Semester	1800 - 1855	M	MH372	Christensen,
Brigham City/Logan/Tremonton/Cache						
RADT 2862 31367	3	Clinical Education Full Semester	1600 - 1655	W		Harrison,
SL Reg/Pioneer/Jordan Valley/St Marks/Alta View						
RADT 2862 31538	3	Clinical Education Full Semester	1700 - 1755	F	MH372	Harrison,
Garfield/Gunnison/Fillmore						
RADT 2862 31543	3	Clinical Education Full Semester	1400 - 1455	R	MH372	Kawamura,
Cedar City/Beaver/William Bee Rirey						

RADT 2862 31544	3	Clinical Education Full Semester Central Valley/Sevier Valley	0800 - 0855	R	MH372	Walker, Robert
RADT 2862 31560	3	Clinical Education Full Semester Provo	0800 - 0855	T		Walker, Robert
RADT 2865 31594	2	Clinical Education Full Semester SL Reg/Pioneer/Jordan Valley/St Marks/Alta View	1700 - 1755	W	MH372	Harrison,
RADT 2865 31595	2	Clinical Education Full Semester Ogden Reg/Ogden Clinics/Now cares	1000 - 1055	T	MH372	Nolan, Tanya
RADT 2865 31598	2	Clinical Education Full Semester LDS/SL Instacares/Tooele/Park City	1300 - 1355	T	MH372	Walker, Robert
RADT 2865 31601	2	Clinical Education Full Semester IMC/U of U	1500 - 1555	T	MH372	Jurkiewicz,
RADT 2865 31612	2	Clinical Education Full Semester Davis/Lakeview /Davis Instacares	1100 - 1155	T	MH372	Neville, Casey
RADT 2865 31613	2	Clinical Education Full Semester McKay Dee/Weber Instacares	1400 - 1455	M	MH372	Walker, Robert
RADT 2865 31616	2	Clinical Education Full Semester Brigham City/Logan/Tremonton/Cache	1800 - 1855	T	MH372	Christensen,
RADT 2865 31644	2	Clinical Education Full Semester Garfield/Gunnison/Fillmore	1300 - 1355	M	MH372	Nolan, Tanya
RADT 2865 31645	2	Clinical Education Full Semester Cedar City/Beaver/William Bee Rirey	1500 - 1555	W	MH372	Kawamura,
RADT 2865 31646	2	Clinical Education Full Semester Central Valley/Sevier Valley	1800 - 1855	W	MH372	Christensen,
RADT 2865 31651	2	Clinical Education Full Semester Provo	1100 - 1155	W		Walker, Robert

RADT 2866 31604	2	Final Competency Evaluation Full Semester	1100 - 1155	T	MH354	Nolan, Tanya
Demonstration of competency performing the procedures required by the certification agency.						
RADT 2866 31617	2	Final Competency Evaluation Full Semester	1300 - 1355	T		Nolan, Tanya
Demonstration of competency performing the procedures required by the certification agency.						
RADT 2866 31647	2	Final Competency Evaluation Full Semester	0900 - 0955	T	MH351	Walker, Robert
Outreach						
RADT 2866 31652	2	Final Competency Evaluation Full Semester	0900 - 0955	W		Christensen,
Provo						
RADT 2913 31606	2	Comprehensive Review Full Semester	1200 - 1255	T	MH351	Nolan, Tanya
Review of didactic and clinical applications.						
RADT 2913 31618	2	Comprehensive Review Full Semester	1400 - 1455	T	MH351	Nolan, Tanya
Review of didactic and clinical applications.						
RADT 2913 31648	2	Comprehensive Review Full Semester	1500 - 1555	T	MH351	Nolan, Tanya
Outreach						
RADT 2913 31653	2	Comprehensive Review Full Semester	0900 - 0955	T		Christensen,
Review of didactic and clinical applications.						
RADT 3443 31608	3	Quality Assurance in Full Semester	0900 - 0955	M	MH355	Jurkiewicz,
Course Fee \$18.00						
RADT 3443 31642	3	Quality Assurance in Full Semester	1000 - 1055	M	MH354	Jurkiewicz,
Course Fee \$18.00						
RADT 3443 31649	3	Quality Assurance in Full Semester	0700 - 0755	M	MH355	Jurkiewicz,
Outreach Course Fee \$18.00						
RADT 3443 31654	3	Quality Assurance in Full Semester	1000 - 1055	T		Christensen,
Provo Course Fee \$18.00						
REC 2810 34614	3	Adventure Tourism Full Semester	1200 - 1315	TR	SW410	Morgan, Cass

REC 33430	3230	4	Wilderness Nutrition/Cooking Full Semester	1630 - 1910	M	SW238	Morgan, Cass
			Course Fee \$141.00				
REC 31357	3600	3	Outdoor Recreation Full Semester	0900 - 1015	TR	SW232	Morgan, Cass
			Outdoor recreation agencies/businesses/organizations, site visits, services delivery, environmental impacts, legal issues, management. Skills: backpacking/hiking/camping/ropes course leadership, and use of technology in leisure research and programming. Overnight Outing(s) and Field Trips required.				
REC 31359	3810	3	Recreation & Sport Full Semester	1030 - 1145	TR	SW410	
			Customer/client-based leisure services, role delineation, settings, site visits, extended "laboratory" experience, programming, pricing, pitching. Skills: Feasibility analysis, assessment.				
REC 31615	4550	2	Outdoor Education Full Semester	1230 - 1530	W	SW225	Morgan, Cass
			Course Fee \$52.00				
REC 31363	4810	3	Adventure Programming Full Semester	1330 - 1610	M	SW225	
REST 31605	1540	1	Survey Respiratory Therapy Full Semester	TBA	TBA	OL	Oki, Michell
			This course is designed to introduce allied health and other students to the profession of respiratory therapy. It includes field trips, group discussions, lecture/demonstrations and limited lab activities. Open to all students. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.				
REST 32137	1540	1	Survey Respiratory Therapy Full Semester	0930 - 1020	W	MH327	Gardiner,
			This course is designed to introduce allied health and other students to the profession of respiratory therapy. It includes field trips, group discussions, lecture/demonstrations and limited lab activities. Open to all students.				
REST 32139	1560	1	Multi-Skill Health Care Worker Full Semester	1030 - 1120	W	MH327	Oki, Michell
			This course prepares students from different health care disciplines to understand the hospital environment, patient needs, and perform basic skills of patient care. Topics include the patient's right to privacy, confidentiality, ethical, legal, and cultural issues, documentation, team building, age related concerns, medical terminology, and death and dying. Patient skills include vital signs, oxygen administration, specimen collection, personal care and cleanliness, environmental cleanliness, nutrition and diet, elimination, positioning and ambulating, patient safety and comfort, and OSHA guidelines for healthcare worker safety.				
REST 32140	2160	3	Equipment Management Lab Full Semester	1030 - 1520 1230 - 1420	TR W	MH312 MH312	Gardiner,
			Course Fee \$30.00				
REST 32142	2160	3	Equipment Management Lab Full Semester	1030 - 1520 1230 - 1420	TR W	MH312	Oki, Michell
			Course Fee \$30.00				
REST 32144	2270	4	Application Cardioplmonary Full Semester	0830 - 1100	M	MH332	Eberle, Paul
			Introduction to theory and clinical application of basic cardiopulmonary diagnostic studies, including simple				

spirometry, arterial and mixed venous blood gases, and electrocardiograms. Course emphasizes critical thinking skills in the application of diagnostic findings and utilizes case studies, class discussions, and extensive study guides.

REST 2320	2	Essentials Mechani	0930 - 1020	TR		Trujillo, Lisa
32145		Block 1	1130 - 1320	M	MH312	

Course provides a basic understanding of essentials for mechanical ventilation. Includes determining the need for ventilatory support, the associated physiology and how ventilatory support is initiated, maintained, monitored, and discontinued.

REST 2330	1	Entry Level Resp Therapy	1130 - 1220	W	MH327	Gardiner,
32149		Full Semester				

Course is a comprehensive review intended to prepare the student for the entry-level certification/licensure examination. The material covered is based on the examination matrix provided by the National Board for Respiratory Care (N.B.R.C.).

REST 2520	2	Principles Pharmacology	0930 - 1120	F	MH332	Gardiner,
32150		Full Semester				

Introduction to pharmacology, including general principles, autonomic and central nervous system agents, and cardiovascular agents. Also includes drugs used in managing renal, GI tract, endocrine, and infectious or neoplastic diseases and disorders.

REST 2710	1	Specialty Clinical Experiences	1130 - 1220	F	MH312	Trujillo, Lisa
32208		Full Semester	TBA	TR		

Clinical rotations in various medical settings providing the opportunity to observe and participate in various specialty areas within the profession, including PFTs, cardiac testing, EKGs, ABGs, and long-term artificial airway care. Concurrent enrollment in REST 2160.

REST 2720	3	Clinical Applications	1230 - 1320	F	MH312	Oki, Michell
32209		Full Semester	TBA	TR		

Clinical rotations in various medical settings performing skills learned and practiced in REST 2140. Initiating, monitoring, and weaning from mechanical ventilation will be emphasized utilizing patient assessment skills. Case studies will be used to practice critical thinking skills in the management of ICU patients. Concurrent enrollment in REST 2160.

REST 2720	3	Clinical Applications	1230 - 1320	F	MH321	Trujillo, Lisa
35042		Full Semester	TBA	TR		

REST 3210	2	Adv Cardiopulm	TBA	TBA		Eberle, Paul
31596		Full Semester				

Cardiopulmonary anatomy and physiology specifically for the therapist-level practitioner. Includes advanced anatomical considerations of the cardiac, pulmonary, and renal systems.

REST 3220	2	Adv Cardiopulm	1130 - 1320	F	MH327	Eberle, Paul
32210		Full Semester				

Pathophysiology and diagnosis of coronary artery disease, fungal lung disease, neoplasms, HIV, ARDS, chest injuries, shock in relation to the care of the trauma patient, and a differentiation of the intracellular and extracellular fluid compartments.

REST 3230	2	Adv Cardiopulmonary	0930 - 1120	F	MH327	Oki, Michell
32211		Full Semester				

Advanced diagnostic procedures and interpretive skills in cardiopulmonary function, lung dynamics, specialty gases, blood gas analysis, and metabolic assessment.

REST 3260	2	Neonatal/Pediatric Respir	TBA	TBA		Bouw huis,
31597		Full Semester				

Course Fee \$20.00

REST 3270 2 Adult Critical Care TBA TBA Bouw huis,
31599 [Full Semester](#)

Course Fee \$20.00

REST 3280 3 Patient Care TBA TBA Gardiner,
31600 [Full Semester](#)

Course Fee \$30.00

REST 3502 2 Intro to Sleep Disorders 1230 - 1630 F MH327 Oki, Michell
31583 [Full Semester](#)

Course provides an overview of the history of sleep medicine, normal sleep physiology, effects of the sleep-wake stage, sleep disorders and abnormal sleep physiology, and an introduction to polysomnography (including patient interaction, sensor and lead placements, and instrumentation). Course also introduces the fundamentals of therapeutic interventions utilized to treat sleep disorders.

REST 3509 2 Cases In Sleep Medicine TBA TBA OL Oki, Michell
31607 [Full Semester](#)

Course will include physician presentations or case studies of patients with a variety of sleep disorders. Case-based learning is applied in the context of patient presentation and initial interview and diagnostic findings, determination of appropriate sleep medicine studies, interpretation of patient findings, recommendation for patient therapy, and follow-up of patient compliance and outcome(s) of therapeutic intervention. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

REST 3760 4 Clin Appl Neonatal/Pediatric 0930 - 1020 M MH312 Trujillo, Lisa
32212 [Full Semester](#) TBA TR

The clinical application of pediatric and neonatal assessments as they relate to selection and use of respiratory care procedures and equipment specific for this patient population. To be taken concurrently with REST 3260.

REST 3770 4 Clinical Apps Adult Critical C TBA TBA Skillman, Louis
31602 [Full Semester](#)

Adult respiratory care in the intensive care setting [shock-trauma, thoracic, burn ICUs] with emphasis on hemodynamic monitoring, ventilation/perfusion monitoring, pulmonary assessment and airway management. To be taken concurrently with REST 3270.

REST 3780 2 Clinical Applications TBA TBA Gardiner,
31603 [Full Semester](#)

Clinical experiences related to REST 3280: rehabilitation, extended care, home care agencies, polysomnography, patient assessment and planning for discharge, and quality management. To be taken concurrently with REST 3280.

REST 3900 3 Clinical Simulation Seminar 1100 - 1250 M MH327 Oki, Michell
32214 [Full Semester](#)

Problem-based clinical concepts course: comprehensive program review including written and clinical simulation examinations.

REST 4610 1 CEL Adv Patient Assessment
30005 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4610 2 CEL Adv Patient Assessment
30006 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community

engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4610 1 CEL Adv Patient Assessment TBA TBA Eberle, Paul
32281 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4610 2 CEL Adv Patient Assessment TBA TBA Eberle, Paul
32282 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4620 1 CEL Health Promotion
30007 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4620 2 CEL Health Promotion
30008 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4620 1 CEL Health Promotion TBA TBA Trujillo, Lisa
32283 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4620 2 CEL Health Promotion TBA TBA Trujillo, Lisa
32284 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4630 1 CEL Continuous Quality TBA TBA Gardiner,
32285 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4630 2 CEL Continuous Quality
32286 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4630 2 CEL Continuous Quality TBA TBA Gardiner,
32287 [Full Semester](#)

CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.w.eber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

REST 4800 31609	1	Independent Projects Full Semester	TBA	TBA	OL	Oki, Michell
<p>Student designed, instructor approved projects which will further develop cognitive or psychomotor skills for the baccalaureate level respiratory care practitioner. Projects must meet departmental and professional goals and standards and must have instructor approval prior to beginning project. Enrollment by permission only. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>						
SCM 3050 34217	3	Operations & Supply Chain Full Semester	0900 - 1015	TR	WB103	Brockhaus,
<p>Supply chain management is the value creation engine of every organization. The focus of this course is to acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborative value creation, and 3) systems thinking. The course introduces and defines the three primary functions that compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics-and show s how they need to work together to create the high-quality, low -cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.</p>						
SCM 3050 34224	3	Operations & Supply Chain Full Semester	1200 - 1315	TR	WB103	Brockhaus,
<p>Supply chain management is the value creation engine of every organization. The focus of this course is to acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborative value creation, and 3) systems thinking. The course introduces and defines the three primary functions that compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics-and show s how they need to work together to create the high-quality, low -cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.</p>						
SCM 3050 34226	3	Operations & Supply Chain Full Semester	1030 - 1145	TR	WB103	Faw cett,
<p>Supply chain management is the value creation engine of every organization. The focus of this course is to acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborative value creation, and 3) systems thinking. The course introduces and defines the three primary functions that compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics-and show s how they need to work together to create the high-quality, low -cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.</p>						
SCM 3050 34231	3	Operations & Supply Chain Full Semester	1730 - 2010	T	D02106	Holland,
<p>Supply chain management is the value creation engine of every organization. The focus of this course is to acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborative value creation, and 3) systems thinking. The course introduces and defines the three primary functions that compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics-and show s how they need to work together to create the high-quality, low -cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.</p>						
SCM 3050 34233	3	Operations & Supply Chain Full Semester	1730 - 2010	R	WB103	Robinson,
<p>Supply chain management is the value creation engine of every organization. The focus of this course is to acquaint students with the core elements of supply chain management: 1) customer value, 2) collaborative value creation, and 3) systems thinking. The course introduces and defines the three primary functions that compose supply chain activities- 1) purchasing, 2) operations, and 3) logistics-and show s how they need to work together to create the high-quality, low -cost, and innovative products and services that customers expect to find in today's marketplace. Important analytical tools are introduced.</p>						
SCM 3500 34234	3	CEL Spreadsheet Full Semester	1730 - 2010	W	WB120	Brockhaus,
<p>Spreadsheet softw are enables business people to model and analyze quantitative problems in a wide variety of business contexts. This course covers spreadsheet modeling in terms of optimization models for deciding the best set of decisions to meet constraints and performance objectives; simulation models for considering uncertainty in business operations and decisions; and other decision models and tools. Through conceptual</p>						

and applied topics, this course will enhance one's problem solving and modeling capabilities as well as Excel spreadsheet skills. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.wber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SCM 3600 34236	3	Logistics & Transportation Full Semester	1200 - 1315	TR	WB105	Fawcett,
<p>This course incorporates readings, site visits, and case analysis to convey state-of-the-art and emerging business logistics practices. The focus of this course is on forecasting, inventory management, transportation, distribution and warehousing, with an introduction to contemporary issues in logistics such as HADR and sustainability. Development of leading-edge strategies, which promote a firm's ability to differentiate itself in terms of its supply chain performance is emphasized.</p>						
SCM 3700 34240	3	Purchasing & Strategic Full Semester	1330 - 1445	TR	WB206	Fawcett,
<p>This course provides students an introduction to the supply management discipline, focusing on the development of category management skills and the purchasing process. Companies have always sourced a large percent of their COGS--up to 50-80%. However, today's emphasis on core competencies and increased use of outsourcing makes sourcing even more strategic. Sourcing managers are responsible for managing supplier capacity and capabilities. The course emphasizes costing and relationship management tools. This course builds the foundation for students to pass the Certified Profession in Supply Management (CPSM) exam.</p>						
SCM 4100 34245	3	Quality Mgmt & Process Full Semester	1730 - 2010	T	WB105	Schvaneveldt,
<p>Introduces principles and practices for achieving quality, customer satisfaction, and performance excellence. Emphasis on process improvement, problem-solving, variation and statistical thinking, customer and supplier relationships, service quality, employee involvement, project management, and quality management frameworks. Presents tools and methods for analyzing and improving business processes, including Six Sigma, lean, and theory of constraints. This course builds the foundation for students to pass the ASQ Certified Quality Process Analyst exam.</p>						
SCM 4100 34251	3	Quality Mgmt & Process Full Semester	1030 - 1145	TR	WB106	Schvaneveldt,
<p>Introduces principles and practices for achieving quality, customer satisfaction, and performance excellence. Emphasis on process improvement, problem-solving, variation and statistical thinking, customer and supplier relationships, service quality, employee involvement, project management, and quality management frameworks. Presents tools and methods for analyzing and improving business processes, including Six Sigma, lean, and theory of constraints. This course builds the foundation for students to pass the ASQ Certified Quality Process Analyst exam.</p>						
SCM 4400 34255	3	Global Supply Chain Full Semester	1030 - 1145	TR	WB206	Fawcett,
<p>Globalization has changed the rules of competition. Globalization also raises complex and controversial issues such as job displacement and worker exploitation. Winning companies now use worldwide resources to meet the needs of global consumers. This course introduces and is built around a scanning model. Students are expected to actively scan, using emerging information to identify inflection points and determine their strategic and tactical implication. From this analysis, strategic objectives are renewed to guide the design of a global supply chain. Effective communication and teamwork are emphasized via the in class activities and projects.</p>						
SCM 4700 34259	3	Supply Chain Case Analysis Full Semester	TBA	TBA		Fawcett,
<p>This course is designed around the case analysis methodology and has the explicit goal of preparing student teams for participation in specific competitive supply chain case competitions (both regionally and nationally). Preparation time will be extensive and students must possess an advanced level of SCM mastery prior to enrollment in this class. Class meetings will be scheduled with the students throughout the semester for presentation and preparation. Please see the instructor for information on enrollment eligibility. Credit/no credit grading.</p>						
SCM 4860 34263	3	Supply Chain Mngmt Full Semester	TBA	TBA		Fox Kirk,

A structured professional-level field experience. The student will be counseled and supervised as he/she applies and integrates the knowledge and skills obtained through operations management and logistics courses.

SOC 1010 3 SS/DV Intro to Sociology 0930 - 1020 MWF SS109 Glass, Pepper
32702 [Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 1030 - 1120 MWF SS109 Glass, Pepper
32711 [Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 0900 - 1015 TR SS109 Hill, Huiying
32724 [Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 1030 - 1145 TR SS109 Hill, Huiying
32727 [Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 1730 - 2010 M SS109 Richens, Greg
32729 [Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 0900 - 1015 TR D02103 Albrecht, Carol
33454 [Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology 1030 - 1145 TR D02103 Albrecht, Carol
33455 [Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change.

SOC 1010 3 SS/DV Intro to Sociology TBA TBA OL Reynolds, Rob
33459 [Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change. • To access online course materials, please go to your student portal and log into

eWeber and click on WSU Online - Canvas.

SOC 1010 3 SS/DV Intro to Sociology TBA TBA OL Hill, Huiying
33460
[Full Semester](#)

An introduction to the study of Sociology through the concepts and principles used to understand and evaluate society. It focuses on all aspects of society: culture; social interaction; institutions; group processes; deviance and social control; stratification, diversity, and inequality based on race, ethnicity, class, gender, etc.; and social stability and change. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

SOC 1020 3 SS/DV Social Problems 0830 - 0920 MWF SS109 Gillespie, Kay
32730
[Full Semester](#)

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, wealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society.

SOC 1020 3 SS/DV Social Problems 1130 - 1220 MWF SS109 Loebach, Peter
32731
[Full Semester](#)

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, wealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society.

SOC 1020 3 SS/DV Social Problems 1230 - 1320 MWF SS109 Loebach, Peter
32733
[Full Semester](#)

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, wealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society.

SOC 1020 3 SS/DV Social Problems 1200 - 1315 TR SS219 Loebach, Peter
32734
[Full Semester](#)

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, wealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society.

SOC 1020 3 SS/DV Social Problems 1730 - 2010 R D02113 Simpson, Mark
33457
[Full Semester](#)

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, wealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society.

SOC 1020 3 SS/DV CEL Social Problems TBA TBA OL Young, Yvette
33462
[Full Semester](#)

A study of major social problems in contemporary society, including issues of age, gender, family, race, ethnicity, wealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.wv.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SOC 1020 3 SS/DV Social Problems TBA TBA OL Richens, Greg
33464
[Full Semester](#)

A study of major social problems in contemporary society, including issues of age, gender, family, race,

ethnicity, wealth and poverty, politics, education, public safety, health care, substance abuse, and environment. Special emphasis is given to these issues and their consequences for today's global and diverse society. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.

SOC 2810 33362	1	Career Building Seminar Full Semester	1330 - 1420	W	SS044	Ollilainen,
SOC 3030 32739	3	Classical Sociological Theory Full Semester	1030 - 1120	MWF	SS044	Loebach, Peter
A study of the classical tradition of sociological thought in late 18th to early 20th century Europe and 19th to early 20th century U.S. The course introduces the main theories of Comte, Martineau, Marx, Weber, Simmel, Durkheim, and others, including early theorists of gender and race. To be taken before Sociology 4030.						
SOC 3110 33451	3	Sociology Of Family Full Semester	1630 - 1910	R	PS217	Blake, Spencer
Analyzes family arrangements and structure, changes in such arrangements over time, and contemporary issues facing families in our ever-changing world. Emphasis is placed on variations in family experiences with regard to race, gender, social class, and sexual orientation. Family, as it relates to other social institutions such as politics, religion, and the economy, is also explored.						
SOC 3250 32741	3	Deviance and Social Control Full Semester	1230 - 1320	MWF	SS044	Glass, Pepper
Introduces the student to the various sociological concepts of deviance and social control. Deviance and social control are examined in their positive and negative forms. The benefits and contributions as well as the consequences and disruptions of these forms are considered in the context of the formal and informal socialization processes and the internalization of social norms.						
SOC 3270 33453	3	Criminology Full Semester	1930 - 2210	R	PS217	Allen, Terry
Study of the nature, extent, causes, and treatment of crime.						
SOC 3410 32764	3	Sociology of Religion Full Semester	0930 - 1020	MWF	SS044	Hill, Huiying
Examination of religion and religious activities globally from the theoretical perspectives of Sociology.						
SOC 3600 32779	3	Social Statistics Full Semester	0900 - 1015	TR	SS044	Reynolds, Rob
Introduction to descriptive and inferential statistical analysis techniques and the presentation of results.						
SOC 3600 33340	3	Social Statistics Full Semester	1730 - 2010	R	SS044	Reynolds, Rob
Introduction to descriptive and inferential statistical analysis techniques and the presentation of results.						
SOC 3660 32781	3	Sociological Research Full Semester	0730 - 0845	TR	SS044	Reynolds, Rob
Examines the scientific foundations of Sociology and methods of Sociological Research.						
SOC 3850 32783	3	Race & Ethnicity Full Semester	1130 - 1220	MWF	SS044	Glass, Pepper
Examines the social construction of race and ethnicity and the conditions of racial and ethnic groups in the United States and globally, based on statistical and ethnographic data. Includes a survey of theories of the origins, causes, and dynamics of ethnic and race relations.						

SOC 4030 32784	3	Contemporary Soc Theory Full Semester	1030 - 1120	MWF	SS227	Hill, Huiying
The works of major contemporary theorists (Mead, Parsons, Merton, Goffman, Garfinkel, etc.) and the emergence of current schools of sociological thought.						
SOC 4220 32786	3	Life in a Consumer Society Full Semester	1200 - 1315	TR	SS044	Ollilainen,
Examination of consumption, consumerism, and the increasing commercialization of contemporary life. Students study the history of consumerism and advertising; explore how consumer culture influences their own consumption choices; and analyze the relationship between consumerism and social inequality.						
SOC 4830 32791	1	Readings and/or Projects Full Semester	TBA	TBA		Ollilainen,
Individual readings and/or projects for sociology majors or minors. (Maximum of 5 hours applied toward graduation, 3 of which can be applied toward the sociology major or minor.)						
SOC 4830 32792	2	Readings and/or Projects Full Semester	TBA	TBA		Ollilainen,
Individual readings and/or projects for sociology majors or minors. (Maximum of 5 hours applied toward graduation, 3 of which can be applied toward the sociology major or minor.)						
SOC 4830 32793	3	Readings and/or Projects Full Semester	TBA	TBA		Ollilainen,
Individual readings and/or projects for sociology majors or minors. (Maximum of 5 hours applied toward graduation, 3 of which can be applied toward the sociology major or minor.)						
SOC 4890 32795	1	Internship Full Semester	TBA	TBA		Ollilainen,
Qualified juniors and seniors may apply for internships among federal, state and private agencies. Internships are anticipated to provide the student with both practical and research experiences. A student may complete up to 9 hours, but not more than 6 hours in any one type of internship. A maximum of 3 hours may be applied toward the sociological major or sociological minor.						
SOC 4890 32796	2	Internship Full Semester	TBA	TBA		Ollilainen,
Qualified juniors and seniors may apply for internships among federal, state and private agencies. Internships are anticipated to provide the student with both practical and research experiences. A student may complete up to 9 hours, but not more than 6 hours in any one type of internship. A maximum of 3 hours may be applied toward the sociological major or sociological minor.						
SOC 4890 32797	3	Internship Full Semester	TBA	TBA		Ollilainen,
Qualified juniors and seniors may apply for internships among federal, state and private agencies. Internships are anticipated to provide the student with both practical and research experiences. A student may complete up to 9 hours, but not more than 6 hours in any one type of internship. A maximum of 3 hours may be applied toward the sociological major or sociological minor.						
SOC 4890 32798	4	Internship Full Semester	TBA	TBA		Ollilainen,
Qualified juniors and seniors may apply for internships among federal, state and private agencies. Internships are anticipated to provide the student with both practical and research experiences. A student may complete up to 9 hours, but not more than 6 hours in any one type of internship. A maximum of 3 hours may be applied toward the sociological major or sociological minor.						
SOC 4890 32799	5	Internship Full Semester	TBA	TBA		Ollilainen,

Qualified juniors and seniors may apply for internships among federal, state and private agencies. Internships are anticipated to provide the student with both practical and research experiences. A student may complete up to 9 hours, but not more than 6 hours in any one type of internship. A maximum of 3 hours may be applied towards the sociological major or sociological minor.

SOC 4890 6 Internship TBA TBA Ollilainen,
32800 [Full Semester](#)

Qualified juniors and seniors may apply for internships among federal, state and private agencies. Internships are anticipated to provide the student with both practical and research experiences. A student may complete up to 9 hours, but not more than 6 hours in any one type of internship. A maximum of 3 hours may be applied towards the sociological major or sociological minor.

SOC 4900 3 Senior Capstone Course 0900 - 1015 TR SS229 Ollilainen,
32788 [Full Semester](#)

A course designed to organize all of the knowledge that the student has gleaned from his/her major into an integrated whole. This course will help the student make relevant the knowledge that he/she has learned. This will be accomplished by having the student write a senior thesis as well as attend lectures.

SOC 4900 3 Senior Capstone Course 1730 - 2010 T SS044 Hill, Huiying
32790 [Full Semester](#)

A course designed to organize all of the knowledge that the student has gleaned from his/her major into an integrated whole. This course will help the student make relevant the knowledge that he/she has learned. This will be accomplished by having the student write a senior thesis as well as attend lectures.

SOC 4990 3 Technology and Society 1030 - 1145 TR SS044 Reynolds, Rob
32794 [Full Semester](#)

An advanced course allowing in-depth study of selected topics in Sociology. When the course number is used, it will be accompanied by a specific title with the credit authorized, which will appear on the student transcript.

SPAN 1010 3 First Semester Spanish 0730 - 0820 MWF EH105 Beus, Eric
34273 [Full Semester](#)

Course Fee \$6.00

SPAN 1010 3 First Semester Spanish 0830 - 0920 MWF EH115 Giralt, Alicia
34277 [Full Semester](#)

Course Fee \$6.00

SPAN 1010 3 First Semester Spanish 0930 - 1020 MW EH115 Trimble, John
34280 [Full Semester](#)

This is a Hybrid class consisting of an online component along with face to face sessions. Course Fee \$6.00

SPAN 1010 3 First Semester Spanish 1030 - 1120 MW EH115 Trimble, John
34282 [Full Semester](#)

This is a Hybrid class consisting of an online component along with face to face sessions. Course Fee \$6.00

SPAN 1010 3 First Semester Spanish 1030 - 1120 MWF EH118 Fielding,
34287 [Full Semester](#)

Course Fee \$6.00

SPAN 1010 3 First Semester Spanish 1130 - 1220 MWF EH118 Shelley, Gina
34288 [Full Semester](#)

Course Fee \$6.00

SPAN 1010 3 First Semester Spanish 1730 - 1845 MW EH105 Beus, Eric
34297 [Full Semester](#)

			Course Fee \$6.00				
SPAN 1010 34299	3	First Semester Spanish Full Semester	1900 - 2015	MW	EH115	Maw , Trent	
			Course Fee \$6.00				
SPAN 1020 34168	3	Second Semester Spanish Full Semester	1900 - 2015	MW	D03204	Michalek,	
			Course Fee \$6.00				
SPAN 1020 34304	3	Second Semester Spanish Full Semester	0930 - 1020	MWF	EH106	Spanos, Tony	
			Course Fee \$6.00				
SPAN 1020 34308	3	Second Semester Spanish Full Semester	1130 - 1220	MWF	EH115	Batista, Diego	
			Course Fee \$6.00				
SPAN 1020 34314	3	Second Semester Spanish Full Semester	1730 - 1845	MW	EH115	Maw , Trent	
			Course Fee \$6.00				
SPAN 2010 34327	3	Third Semester Spanish Full Semester	0930 - 1020	MWF	EH105	Compton, Greg	
			Course Fee \$6.00				
SPAN 2020 34169	3	HU Fourth Semester Spanish Full Semester	1730 - 1845	MW	D03204	Michalek,	
			Course Fee \$6.00				
SPAN 2020 34331	3	HU Fourth Semester Spanish Full Semester	0830 - 0920	MWF	EH105	Compton, Greg	
			Course Fee \$6.00				
SPAN 3000 34335	3	Proficiency Development Full Semester	0930 - 1020	MWF	EH116	Stokes, Jeff	
			Course Fee \$6.00				
SPAN 3060 34340	3	Grammar & Composition Full Semester	0900 - 1015	TR	EH115	Mathew s, Tom	
			Course Fee \$6.00				
SPAN 3060 34346	3	Grammar & Composition Full Semester	1030 - 1145	TR	EH115	Mathew s, Tom	
			Course Fee \$6.00				
SPAN 3060 34351	3	Grammar & Composition Full Semester	0830 - 0920	MWF	EH106	Spanos, Tony	
			Course Fee \$6.00				
SPAN 3060 34361	3	Grammar & Composition Full Semester	1730 - 2010	T	EH104	Norseth,	

			Course Fee \$6.00				
SPAN 3160 34172	3	Introduction to Literature Full Semester	TBA	TBA	OL	Maughan,	
			Course Fee \$6.00				
SPAN 3160 34371	3	Introduction to Literature Full Semester	1030 - 1145	TR	EH118	Batista, Diego	
			Course Fee \$6.00				
SPAN 3160 34375	3	Introduction to Literature Full Semester	1730 - 2010	R	EH104	Myers,	
			Course Fee \$6.00				
SPAN 3220 34381	3	Phonetics & Phonology Full Semester	0830 - 0920	MWF	EH118	Mathew s, Tom	
			Course Fee \$6.00				
SPAN 3320 34384	3	Advanced Conversation Full Semester	0930 - 1020	MWF	EH118	Mathew s, Tom	
			Course Fee \$6.00				
SPAN 3320 34386	3	Hispanic Community Full Semester	1030 - 1145	R	EH104	Giralt, Alicia	
			This is a Hybrid class consisting of an online component along with face to face sessions. Course Fee \$6.00				
SPAN 3320 34415	3	European Language & Full Semester	1230 - 1320	MWF	EH115	Mathew s, Tom Trimble, John Peckenpaugh,	
			Course Fee \$6.00				
SPAN 3360 34388	3	Advanced Grammar Full Semester	1730 - 2010	W	EH104	Trimble, John	
			Course Fee \$6.00				
SPAN 3550 34394	3	Cultural Heritage of Spain Full Semester	0900 - 1015	TR	EH118	Fielding,	
			Course Fee \$6.00				
SPAN 3570 34397	3	Horror & Superstition Full Semester	1200 - 1315	TR	EH118	Batista, Diego	
			Course Fee \$6.00				
SPAN 3620 34400	3	Modern Spanish Literature Full Semester	1030 - 1120	MWF	EH106	Bergeson,	
			Course Fee \$6.00				
SPAN 3630 34174	3	Spanish Cinema Full Semester	TBA	TBA	OL	Batista, Diego	
			Course Fee \$6.00				
SPAN 3670 34177	3	Chicana Literature Full Semester	TBA	TBA	OL	Maughan,	

Course Fee \$6.00

SPAN 3730 3 Medical Spanish II 1200 - 1315 TR EH104 Giralt, Alicia
34404 [Full Semester](#)

Course Fee \$6.00

SPAN 4710 3 Business Language II 1030 - 1145 T EH104 Bergeson,
34407 [Full Semester](#)

Course Fee \$6.00

SW 1010 3 SS CEL Intr Generalist 1030 - 1120 MWF SS101 Bigler, Mark
31946 [Full Semester](#)

A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SW 1010 3 SS CEL Intr Generalist 1730 - 2020 T SS101 Bigler, Mark
31951 [Block 1](#)

A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • BSW 1010- This hybrid class will be taught from (1/11/15-3/4/15). This class will meet the first day of class and the professor will outline the rest of the class. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SW 1010 3 SS CEL Intr Generalist 1330 - 1420 MWF SS101 Bonella, Barrett
31969 [Full Semester](#)

A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SW 1010 3 SS CEL Intr Generalist 0900 - 1015 TR D02318 Moleni, Kristina
32245 [Full Semester](#)

A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SW 1010 3 SS CEL Intr Generalist 1730 - 2010 W D02321 Moleni, Kristina
32247 [Full Semester](#)

A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SW 1010 3 SS CEL Intr Generalist TBA TBA OL Bigler, Mark
32249 [Full Semester](#)

A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See

<http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SW 32622	1010	3	SS CEL Intr Generalist Full Semester	1030 - 1145	TR	SS227	Bonella, Barrett
<p>A generalist introduction to the relationships between social systems (individuals, groups, and communities) and the social welfare networks which impact them, including the role of the social work profession. Open to all Weber State University students. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.weber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>							
SW 32246	2100	3	Human Behavior & Social Full Semester	1330 - 1630	R	D02306	Moleni, Kristina
<p>This is the first course in the Human Behavior and the Social Environment sequence. It identifies the relationships between human developmental stages (from conception to death) and the problems associated with environmental interactions. Systems and theory are examined in the biological, psychological, and sociological arenas.</p>							
SW 32250	2100	3	Human Behavior & Social Full Semester	TBA	TBA	OL	Segovia-
<p>This is the first course in the Human Behavior and the Social Environment sequence. It identifies the relationships between human developmental stages (from conception to death) and the problems associated with environmental interactions. Systems and theory are examined in the biological, psychological, and sociological arenas. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
SW 32623	2100	3	Human Behavior & Social Block 2	1730 - 2020	T	SS121	Segovia-
<p>This is the first course in the Human Behavior and the Social Environment sequence. It identifies the relationships between human developmental stages (from conception to death) and the problems associated with environmental interactions. Systems and theory are examined in the biological, psychological, and sociological arenas. • SW2100- YOU MUST BE A SOCIAL WORK MAJOR TO REGISTER FOR THIS CLASS. This Hybrid class will be taught from (3/14/15-4/29/15). This class will meet the first day of class and the professor will outline the rest of the class. For help in registration.</p>							
SW 32624	2100	3	Human Behavior & Social Full Semester	1030 - 1145	TR	SS121	Segovia-
<p>This is the first course in the Human Behavior and the Social Environment sequence. It identifies the relationships between human developmental stages (from conception to death) and the problems associated with environmental interactions. Systems and theory are examined in the biological, psychological, and sociological arenas.</p>							
SW 32248	2200	3	Issues in Diversity Full Semester	1730 - 2010	T	D02105	Moleni, Kristina
<p>A study of diversity among individuals, groups, communities, and of issues social workers will need to understand when interfacing with diverse populations.</p>							
SW 33033	2200	3	Issues in Diversity Full Semester	1330 - 1610	T	SS227	Moleni, Kristina
<p>A study of diversity among individuals, groups, communities, and of issues social workers will need to understand when interfacing with diverse populations.</p>							
SW 32876	2920	1.5	Neurolinguistics Programming Full Semester	0800 - 1700 0800 - 1700 1300 - 1700	S S F	SS121 SS121 SS121	Watson,
<p>Consult the semester class schedule for the current offering under this number. The specific title and credit authorized for these elective courses will appear on the student transcript. • SW2920 Neurolinguistics Programming (NLP 1) Workshop. Classes meet on Friday and Saturday. (see course schedule for room and time). Contact the Social Work Dept for more information, 801-626-6157 tracyhicks@weber.edu.</p>							

SW 32649	3000	3	Death and Dying Full Semester	1200 - 1315	TR	SS121	Segovia-
SW 32625	3100	2	Human Behavior & Social Full Semester	1030 - 1120	TR	SS101	Bigler, Mark
<p>This second course in the Human Behavior and the Social Environment sequence is designed to present basic principles and fundamental concepts necessary for acquiring and organizing knowledge for practice with individuals, families, groups, organizations, and communities and on the interaction among these systems. Alternative paradigms on human behavior and the social environment are also explored.</p>							
SW 32626	3200	2	Child and Family Welfare Full Semester	1330 - 1420	MW	SS121	Vigil, Steven
<p>A historical and contemporary examination of child and family welfare issues, and social work intervention strategies.</p>							
SW 32627	3500	3	Social Welfare & Policy Devel Full Semester	1130 - 1220	MWF	SS121	Bonella, Barrett
<p>The history, mission, philosophy and human service aspects used in the development of social work/gerontology as a profession will be covered. Examples of social, public and social welfare policy will be identified and studied. Knowledge of local, state, and federal legislation, professional organizations, and membership organizations will assist in review of lobby, funding and implementation practices used in meeting human service needs. Methods for the political and organizational analysis of processes and policy will be covered.</p>							
SW 32681	3500	3	Social Welfare & Policy Devel Full Semester	1730 - 2010	R	SS121	Pressey, Sean
<p>The history, mission, philosophy and human service aspects used in the development of social work/gerontology as a profession will be covered. Examples of social, public and social welfare policy will be identified and studied. Knowledge of local, state, and federal legislation, professional organizations, and membership organizations will assist in review of lobby, funding and implementation practices used in meeting human service needs. Methods for the political and organizational analysis of processes and policy will be covered.</p>							
SW 32252	3600	3	Social Statistics Full Semester	TBA	TBA	OL	Kennedy,
<p>To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.</p>							
SW 32745	3600	3	Social Statistics Full Semester	1130 - 1220	MWF	SS101	Kennedy,
<p>To access online course materials, please log into your student portal at weber.edu and select your student services tab.</p>							
SW 32746	3600	3	Social Statistics Full Semester	1730 - 2020	M	SS121	Kennedy,
SW 34564	3600	3	Social Statistics Block 2	1730 - 2030	W	SS101	Kennedy,
SW 32629	3700	3	CEL Social Work Research Block 1	1730 - 2030	W	SS101	Kennedy,
<p>Social work research and its relationship to social work theory and practice. The class will include content on qualitative, quantitative and single system research methodologies; analysis of data, including statistical</p>							

procedures; systematic evaluation of practice; analysis and evaluation of theoretical bases, research questions, methodologies, statistical procedures, and conclusions of research reports; and relevant technological advances. The course will also identify how the research curriculum contributes to the student's use of scientific knowledge for practice. • MUST BE A SOCIAL WORK MAJOR AND ADMITTED INTO THE SOCIAL WORK PROGRAM. This is a Hybrid class that meets the First Block of the semester, (1/11/15-3/4/15). Contact the Social Work office 801-626-6157 or tracyhicks@weber.edu for registration instructions. CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See <http://www.weber.edu/ccel/cel-designation.html> for a full list of CEL designated courses.

SW 3700 3 Social Work Research 1030 - 1120 MWF SS121 Bonella, Barrett
32630 [Full Semester](#)

Social work research and its relationship to social work theory and practice. The class will include content on qualitative, quantitative and single system research methodologies; analysis of data, including statistical procedures; systematic evaluation of practice; analysis and evaluation of theoretical bases, research questions, methodologies, statistical procedures, and conclusions of research reports; and relevant technological advances. The course will also identify how the research curriculum contributes to the student's use of scientific knowledge for practice.

SW 3800 3 Writing in Social Work 1430 - 1725 R SS121
31958 [Full Semester](#)

This course is designed to help students develop and sharpen professional writing skills and become more effective in various forms of written communication in social work and the broader social welfare delivery system. The course will offer an in-depth overview of APA writing style guidelines and apply these, as appropriate, in the preparation of written documents common in professional practice in social and behavioral sciences.

SW 3900 3 Social Work Methods, Values 1730 - 2020 W SS227 Schilling,
32632 [Full Semester](#)

An ecological system and generalist approach to social work practice methods. Content is germane to various systems and subsystems typically implicated in problems encountered by social workers. A study of values and ethics will assist the social worker to understand the proprieties of professional practice. • 3900
Prerequisites: SW1010/SW2100/SW2200
MUST BE FORMALLY ADMITTED TO THE SOCIAL WORK PROGRAM

SW 3910 3 Social Work Practice I 1430 - 1720 T SS101 Kennedy,
32633 [Full Semester](#)

An intensive knowledge-based generalist course concentrating on micro social work intervention skills combining lecture and hands-on experiences. • 3910 Prerequisites: SW3900
MUST BE FORMALLY ADMITTED TO THE SOCIAL WORK PROGRAM.

SW 3920 3 Social work Practice II 1430 - 1720 M SS121 Segovia-
32634 [Full Semester](#)

A generalist course directed at understanding and demonstrating the principles, concepts and techniques of planned change in mezzo settings including families and small groups.

SW 3930 3 Social Work Practice III 1730 - 2020 T SS227 Bonella, Barrett
32635 [Full Semester](#)

A generalist course designed to illustrate the principles, concepts and techniques of planned change in macro settings including institutions, organizations, and communities. (Must be taken concurrently with SW 3920.)

SW 4140 3 Drug Use & Substance 1730 - 2020 T SS046 Bigler, Mark
32669 [Full Semester](#) Segovia-
Vigil, Steven

This course examines drug use and substance abuse across the lifespan and addresses issues such as prevention, treatment, and public policy as they affect and relate to individuals, groups, families, organizations, and communities. Course material draws on current research, theory, and practice experience.

SW 32636	4150	3	DSM-5 Full Semester	1730 - 2020	R	SS101	Vigil, Steven
<p>This elective course is designed to familiarize the student with the Diagnostic Statistical Manual of Mental Disorders (DSM-5 classification). The DSM-5 provides the practitioner with a systematic diagnostic tool for practice and research.</p>							
SW 32637	4250	3	Medical Social Work Full Semester	1730 - 2020	M	SS046	
<p>This elective course explores the process and dynamics of the provision of social work services within the medical service delivery system.</p>							
SW 32638	4500	3	CEL Interventions Pop at Risk Full Semester	1430 - 1720	T	SS121	Segovia-
<p>A course designed to study populations at risk with an emphasis on women and people of color. Interventions to alleviate conditions of human suffering are stressed. • CEL stands for Community Engaged Learning which means that students engage in meaningful community engagement that is connected to specific course objectives. See http://www.wvber.edu/ccel/cel-designation.html for a full list of CEL designated courses.</p>							
SW 32674	4800	1	Projects and Research Full Semester	TBA	TBA		Bigler, Mark
<p>This elective course allows for supervised projects and primary research in various areas of social work. Limited to senior students. Repeatable for a maximum of 3 credit hours. • Instructor approval required. Contact the Social Work & Gerontology Office for instructions at 801-626-6157.</p>							
SW 32675	4800	2	Projects and Research Full Semester	TBA	TBA		Bigler, Mark
<p>This elective course allows for supervised projects and primary research in various areas of social work. Limited to senior students. Repeatable for a maximum of 3 credit hours. • Instructor approval required. Contact the Social Work & Gerontology Office for instructions at 801-626-6157.</p>							
SW 32676	4800	3	Projects and Research Full Semester	TBA	TBA		Bigler, Mark
<p>This elective course allows for supervised projects and primary research in various areas of social work. Limited to senior students. Repeatable for a maximum of 3 credit hours. • Instructor approval required. Contact the Social Work & Gerontology Office for instructions at 801-626-6157.</p>							
SW 32677	4830	1	Directed Readings Full Semester	TBA	TBA		Bigler, Mark
<p>This elective course is an individual readings for seniors who are majoring in social work. Repeatable for a maximum of 4 credit hours. Permission must be obtained from the instructor. Students are required to complete a minimum of 1000 pages of selected readings per class hour requested for credit. • Instructor approval required. Contact the Social Work & Gerontology Office for instructions at 801-626-6157.</p>							
SW 32678	4830	2	Directed Readings Full Semester	TBA	TBA		Bigler, Mark
<p>This elective course is an individual readings for seniors who are majoring in social work. Repeatable for a maximum of 4 credit hours. Permission must be obtained from the instructor. Students are required to complete a minimum of 1000 pages of selected readings per class hour requested for credit. • Instructor approval required. Contact the Social Work & Gerontology Office for instructions at 801-626-6157.</p>							
SW 32679	4830	3	Directed Readings Full Semester	TBA	TBA		Bigler, Mark
<p>This elective course is an individual readings for seniors who are majoring in social work. Repeatable for a maximum of 4 credit hours. Permission must be obtained from the instructor. Students are required to complete a minimum of 1000 pages of selected readings per class hour requested for credit. • Instructor approval required. Contact the Social Work & Gerontology Office for instructions at 801-626-6157.</p>							

SW 32639	4860	4	Social Service Field Exp I Full Semester	1730 - 2020	M	SS101	Vigil, Steven
Course Fee \$20.00							
SW 32640	4861	4	Social Service Field Exp II Full Semester	1730 - 2020	M	SS101	Vigil, Steven
Course Fee \$20.00							
SW 32932	4920	1.5	Neurolinguistics Programming Full Semester	0800 - 1700 0800 - 1700 1300 - 1700	S S F	SS121 SS121 SS121	Watson,
Consult the semester class schedule for the current offering under this number. The specific title and credit authorized for these elective courses will appear on the student transcript. • SW4920 Neurolinguistics Programming. (NLP 2) Workshop. Classes meet on Friday and Saturday see course schedule for room and time). Contact the Social Work Department for more information, 801-626-6157 tracyhicks@weber.edu.							
SW 32641	4990	2	Social Work Senior Seminar Full Semester	1430 - 1540	M	SS101	Vigil, Steven
This course requires preparation and discussion of social work concepts and topics, and information and techniques in obtaining a job and selecting a graduate school. • SW4990- INSTRUCTOR APPROVAL REQUIRED. Contact the Social Work and Gerontology office for instructions, 801-626-6157.							
SW 32646	5020	3	Social Welfare Policy Block 1	1730 - 2020	M	SS119	Bonella, Barrett
This professional development course is designed for non-social work majors who have or wish to have experience in the delivery of social services. The history, mission, philosophy and human service aspects used in the development of social welfare policy will be covered. Examples of social, public, and social welfare policy will be identified and studied. Knowledge of local, state, and federal legislation, professional organizations, and membership organizations will assist in review of lobbying, funding, and implementation practices used in meeting human service needs. Methods for the political and organizational analysis of processes and policy will be covered.							
• This is a Hybrid class that meets the 1st block of the Semester, (1/11/15 - 3/4/15). A professional development course for non-Social Work Majors who may have or wish to have experience in the delivery of social services. Contact the Social Work Office 801-626-6157 or tracyhicks@weber.edu for registration instructions.							
SW 32647	5030	3	SW Ethics & Practice Block 2	1730 - 2010	M	SS119	Robertson,
This professional development course is designed for non-social work majors who have or wish to have experience in the delivery of social services. Using an ecological and generalist approach to social work practice at the individual, family, group, organization, and community levels, this course provides training in a planned client change process and considers social work roles at various levels. A significant focus of this course is the study of the application of key values and ethical principles, as defined by the National Association of Social Workers (NASW), to professional practice and the resolution of ethical dilemmas. The course also includes content on the evaluation of practice and programs.							
• This is a Hybrid class that meets the 2nd block of the Semester, (3/14/15 - 4/29/15). A professional development course for non-Social Work Majors who may have or wish to have experience in the delivery of social services. Contact the Social Work Office 801-626-6157 or tracyhicks@weber.edu for registration instructions.							
THEA 31902	1013	3	CA Introduction to Theatre Full Semester	1030 - 1150	TR	BC211	Tinkham, Van
An introduction to live theatre and drama and the creative heritage of theatre. Students will develop critical awareness of dramatic theory and performance practice through reading and evaluating historical and contemporary drama, and through applied creative activities. Students are expected to attend theatre performances outside of regularly scheduled class time.							

THEA 1013 31903	3	CA Introduction to Theatre Full Semester	1130 - 1220	MWF	BC117	Carignan, Erin
An introduction to live theatre and drama and the creative heritage of theatre. Students will develop critical awareness of dramatic theory and performance practice through reading and evaluating historical and contemporary drama, and through applied creative activities. Students are expected to attend theatre performances outside of regularly scheduled class time.						
THEA 1013 33382	3	CA Introduction to Theatre Full Semester	1730 - 2010	M	WW116	Brown, Jarom
An introduction to live theatre and drama and the creative heritage of theatre. Students will develop critical awareness of dramatic theory and performance practice through reading and evaluating historical and contemporary drama, and through applied creative activities. Students are expected to attend theatre performances outside of regularly scheduled class time.						
THEA 1013 33387	3	CA Introduction to Theatre Full Semester	1730 - 1845	TR	D03207	Brown, Jarom
An introduction to live theatre and drama and the creative heritage of theatre. Students will develop critical awareness of dramatic theory and performance practice through reading and evaluating historical and contemporary drama, and through applied creative activities. Students are expected to attend theatre performances outside of regularly scheduled class time.						
THEA 1013 33388	3	CA Introduction to Theatre Full Semester	TBA	TBA	OL	Low e, Phillip
An introduction to live theatre and drama and the creative heritage of theatre. Students will develop critical awareness of dramatic theory and performance practice through reading and evaluating historical and contemporary drama, and through applied creative activities. Students are expected to attend theatre performances outside of regularly scheduled class time. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
THEA 1023 32557	3	CA Introduction to Film Full Semester	1630 - 1930	T	BC113	Spangler,
Course Fee \$4.00						
THEA 1023 32558	3	CA Introduction to Film Full Semester	1630 - 1930	W	BC113	Spangler,
Course Fee \$4.00						
THEA 1023 32559	3	CA Introduction to Film Full Semester	1630 - 1910	R	EH229	Woodmansee,
Course Fee \$4.00						
THEA 1023 33383	3	CA Introduction to Film Full Semester	1630 - 1910	T	SP316	Woodmansee,
Course Fee \$4.00						
THEA 1023 33385	3	CA Introduction to Film Full Semester	0930 - 1230	S	D02104	Pecchia-
Course Fee \$4.00						
THEA 1023 33389	3	CA Introduction to Film Full Semester	TBA	TBA	OL	Spangler,
Course Fee \$4.00						
THEA 1023 33391	3	CA Introduction to Film Full Semester	TBA	TBA	OL	Zublin,

			Course Fee \$4.00				
THEA 31904	1033 3	CA Acting I Full Semester	1030 - 1150	TR	BC230	Smith, Robert	
		Theatre Majors and Minors only.	Course Fee \$3.00				
THEA 32706	1033 3	CA Acting I Full Semester	0900 - 1020	TR	BC230	Goldbogen,	
		Course Fee \$3.00					
THEA 33384	1033 3	CA Acting I Full Semester	1800 - 2040	T	SP321	Low e, Phillip	
		Course Fee \$3.00					
THEA 33386	1033 3	CA Acting I Full Semester	1600 - 1720	TR	D02111	Low e, Phillip	
		Course Fee \$3.00					
THEA 31905	1223 3	Stage Makeup Full Semester	0900 - 1020	TR	BC27	England, Jean-	
		Course Fee \$13.00					
THEA 31906	1713 3	Script Analysis Full Semester	1130 - 1220	MWF	BC318	Kokai, Jenny	
		Course Fee \$3.00					
THEA 31907	2032 3	Lighting Fundamentals Full Semester	1030 - 1150	TR	BC117	Greenberg,	
		Course Fee \$15.00					
THEA 31908	2810 3	Costume Crafts Full Semester	1330 - 1450	TR	BC337	Carignan, Erin	
		Course Fee \$3.00					
THEA 31909	3033 3	Advanced Acting Full Semester	1200 - 1320	TR	BC230	Smith, Robert	
		Permission of Instructor Required.	Course Fee \$3.00				
THEA 31910	3212 3	Scenic Design Full Semester	0900 - 1020	TR	BC317	Tinkham, Van	
		Course Fee \$2.00					
THEA 31911	3313 3	History & Lit of Theatre II Full Semester	1030 - 1120	MWF	BC230	Kokai, Jenny	
		Course Fee \$3.00					
THEA 31917	3340 3	Theatre Management Full Semester	1200 - 1320	TR	BC211	Allen, Bryce	
		Course Fee \$3.00					
THEA 31912	3343 3	Hist & Lit of Musical Theatre Full Semester	0930 - 1020	MWF	BC113	Christian, Jim	

			Course Fee \$3.00				
THEA 31913	3443 3	Scene Study for Musical Full Semester	1230 - 1320	MWF	BC230	Christian, Jim Vieth, Bradley	
		Course Fee \$3.00					
THEA 31914	3500 3	Sound Design Full Semester	1330 - 1450	TR	BC322	Greenberg,	
		Course Fee \$25.00					
THEA 31915	4143 3	Directing & Choreography Full Semester	1330 - 1450	TR	BC230	Christian, Jim Vieth, Bradley	
		Course Fee \$3.00					
THEA 31916	4203 3	Costume Design Full Semester	1030 - 1150	TR	BC317	Carignan, Erin	
		Course Fee \$3.00					
THEA 34645	4651 1	Indiv Training in Stage Voice Full Semester	TBA	TBA		Christian, Jim	
		Course Fee \$400.00					
THEA 34656	4810 1	A&H Leadership Lecture Full Semester	1200 - 1250	T	BC317	Zublin,	
THEA 34646	4830 1	Directed Readings Full Semester	TBA	TBA		Tinkham, Van	
		Advanced level, Independent study under the direction of faculty member. Permission of supervising instructor required for credit.					
THEA 34647	4830 2	Directed Readings Full Semester	TBA	TBA		Tinkham, Van	
		Advanced level, Independent study under the direction of faculty member. Permission of supervising instructor required for credit.					
THEA 34648	4830 3	Directed Readings Full Semester	TBA	TBA		Tinkham, Van	
		Advanced level, Independent study under the direction of faculty member. Permission of supervising instructor required for credit.					
THEA 34649	4851 1	Design/Tech/Mgmt Practicum Full Semester	TBA	TBA		Tinkham, Van Carignan, Chris	
		Hands on learning through involvement backstage on running crew s, through studio work, acting in, or involvement in front of house operations for Weber State Theatre productions. May be repeated for credit.					
THEA 34650	4851 1	Design/Tech/Mgmt Practicum Full Semester	TBA	TBA		Tinkham, Van Carignan, Chris	
		Hands on learning through involvement backstage on running crew s, through studio work, acting in, or involvement in front of house operations for Weber State Theatre productions. May be repeated for credit.					
THEA 34651	4861 1	Performance Practicum Full Semester	TBA	TBA		Tinkham, Van Carignan, Chris	
		Permission of Instructor Required.					

THEA 34655	4861	1	Performance Practicum Full Semester	TBA	TBA	Tinkham, Van
Permission of Instructor Required.						
THEA 34652	4890	1	Cooperative Work Experience Full Semester	TBA	TBA	Zublin,
Actual participation with outside performing arts organizations in the day-to-day activity of a performing arts organization will introduce the student to the professional application of classroom skill and knowledge. Possibilities include but are not limited to: Repertory Dance Theatre, Ballet West or Utah Symphony (management or tech only), Utah Shakespeare Festival, Salt Lake Acting Company, and Pioneer Theatre Company. Permission of supervising instructor required for credit.						
THEA 34653	4900	1	Senior Project Full Semester	TBA	TBA	Zublin,
The Senior Project is an opportunity for graduating students to generate and realize a project in an area of primary interest. Typically, the project will reflect the student's emphasis in theatre arts (e.g., Acting, Directing, Design, etc.) and will demonstrate a culmination of previous study and may be a collaborative project. Prerequisite: Faculty approval of the proposal and a faculty advisor and the student must have completed a minimum of 90 credit hours.						
THEA 34654	4950	1	Theatre Festival Participation Full Semester	TBA	TBA	Zublin,
Attend the Kennedy Center/American College Theatre Festival Region VIII annual meeting. Students will have the opportunity to attend theatre performances brought to the festival from throughout the region, display designs, audition, act in new 10-minute plays, and participate in workshops. Students may be responsible for their own registration fees and transportation, lodging and meals. Prerequisites: Audition and Permission of Instructor. May be repeated for credit.						
UNIV 34093	1105	3	Foundations of College Full Semester	1030 - 1145	TR	SC141 Walker, Jill
This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.						
UNIV 34095	1105	3	Foundations of College Full Semester	0930 - 1020	MWF	SC141 Murphy, Debbi
This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.						
UNIV 34101	1105	3	Foundations of College Full Semester	1030 - 1120	MWF	SC141 Lujan, Lonnie
This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.						
UNIV 34104	1105	3	Foundations of College Full Semester	1130 - 1220	MWF	SC141 Hernandez,
This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.						
UNIV 34107	1105	3	Foundations of College Full Semester	0900 - 1015	TR	SC141 Wilson, Tonia

This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.

UNIV 1105 3 Foundations of College 1030 - 1145 TR ED010 Gregg, Darcy
34111 [Full Semester](#)

This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.

UNIV 1105 3 Foundations of College 1200 - 1315 TR SC141 Hamblin, Bryan
34113 [Full Semester](#)

This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.

UNIV 1105 3 Foundations of College 1730 - 2010 T SC141 Leder, Shari
34118 [Full Semester](#)

This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.

UNIV 1105 3 Foundations of College 0900 - 1015 TR D02114 Simerick, Kelly
34156 [Full Semester](#)

This course assists incoming students in making a successful transition to college. Topics include the purpose of higher education, goal setting, time management, study and test taking skills, critical thinking, stress management, academic advisement, career and major exploration, using campus resources, and understanding student responsibilities.

UNIV 2900 2 Career Planning & Exploration TBA TBA OL Wilkey, Jacob
34716 [Full Semester](#)

This course is a comprehensive approach to career development, planning, and selection. It assesses personal strengths and identification of job skills, and provides strategies for successfully entering the job market upon graduation. The course assists students to design their future through clarification of personal values and attitudes, identification of career interests and job skills, development of decision-making skills, and labor market information, in making good career decisions and selecting a major course-of-study at Weber State University. This class requires the completion of online career assessments that typically cost between \$10-\$25 to take.

UNIV 2900 2 Career Planning & Exploration 1030 - 1120 TR SC233 Leder, Shari
34750 [Full Semester](#)

This class requires the completion of online career assessments that typically cost \$10-25 to take.

WGS 1500 3 SS/DV Int Women/Gender 1030 - 1145 TR SS217 Cadrez,
33568 [Full Semester](#)

An introduction to the discipline of women's studies using multi-cultural sources based on current feminist scholarship. In this course, we will examine the diversity of women's experiences, perspectives, critiques, and theories across the categories of race, ethnicity, and class.

WGS 1500 3 SS/DV Int Women/Gender 1730 - 2010 T EH115 Szalay, Eva
33571 [Full Semester](#)

An introduction to the discipline of women's studies using multi-cultural sources based on current feminist scholarship. In this course, we will examine the diversity of women's experiences, perspectives, critiques, and theories across the categories of race, ethnicity, and class.

WGS 1500 33573	3	SS/DV Int Women/Gender Full Semester	1730 - 2010	R	SP321	Cadrez,
An introduction to the discipline of w omen's studies using multi-cultural sources based on current feminist scholarship. In this course, we w ill examine the diversity of w omen's experiences, perspectives, critiques, and theories across the categories of race, ethnicity, and class.						
WGS 1500 33599	3	SS/DV Int Women/Gender Full Semester	TBA	TBA	OL	Hunter, Donna
An introduction to the discipline of w omen's studies using multi-cultural sources based on current feminist scholarship. In this course, we w ill examine the diversity of w omen's experiences, perspectives, critiques, and theories across the categories of race, ethnicity, and class. • To access online course materials, please go to your student portal and log into eWeber and click on WSU Online - Canvas.						
WGS 1500 34553	3	SS/DV Int Women/Gender Full Semester	1730 - 1845	W	SS229	Reynolds,
An introduction to the discipline of w omen's studies using multi-cultural sources based on current feminist scholarship. In this course, we w ill examine the diversity of w omen's experiences, perspectives, critiques, and theories across the categories of race, ethnicity, and class.						
WGS 3050 33344	3	Feminist Theories 1700- Full Semester	1200 - 1330	TR	SS227	MacKay,
An introduction to the study of feminist theories from the 18th Century to the present. Students w ill study historical accounts of feminism by looking at primary sources w ritten by influential feminists, as w ell as theoretical treatises on different kinds of feminism, from liberal feminism, to radical feminism, socialist feminism, black feminism, multicultural or global feminism, and so on. The class w ill be taught using collaborative learning and w ill rely on class discussion and interaction, rather than traditional lecture format.						
WGS 4060 33583	2	Research Project Full Semester	TBA	TBA		Giralt, Alicia
Directed research project including literature survey and completion of study in area of student's choosing, guided by faculty mentor(s) from Women's Studies program (and, w here appropriate, student's major department.)						
WGS 4830 33574	1	Directed Readings Full Semester	TBA	TBA		Giralt, Alicia
Directed individual readings in the general area of w omen's studies. Specific topic selected in consultation w ith instructor; amount of material to be read determined at discretion of instructor, based on level of topic and degree of difficulty of reading and consistent w ith any existing university and departmental guidelines.						
WGS 4830 33576	2	Directed Readings Full Semester	TBA	TBA		Giralt, Alicia
Directed individual readings in the general area of w omen's studies. Specific topic selected in consultation w ith instructor; amount of material to be read determined at discretion of instructor, based on level of topic and degree of difficulty of reading and consistent w ith any existing university and departmental guidelines.						
WGS 4830 33578	3	Directed Readings Full Semester	TBA	TBA		Giralt, Alicia
Directed individual readings in the general area of w omen's studies. Specific topic selected in consultation w ith instructor; amount of material to be read determined at discretion of instructor, based on level of topic and degree of difficulty of reading and consistent w ith any existing university and departmental guidelines.						
WGS 4860 33580	1	Internship in Women's Full Semester	TBA	TBA		Giralt, Alicia
Opportunity for service learning w ith campus/community organizations involved w ith w omen's issues, applying principles learned in w omen's studies coursew ork to bring about beneficial social change.						

WGS 4860 34684	2	Internship in Women's Full Semester	TBA	TBA		Giralt, Alicia
WGS 4900 33348	3	Sexual Orientation Full Semester	0900 - 1015	TR	SS323	Kay, Theresa
Varied topics as described in the semester schedule. Topics will be drawn from issues related to women's studies. This course may be taken more than once with different course content.						
WGS 4990 33581	2	Senior Seminar Full Semester	1200 - 1315	W	SU	Giralt, Alicia
Capstone course including discussion and synthesis of major issues in women's studies. Students will discuss specific projects (completed or in progress) related to their career goals; these projects may have an academic or service orientation.						
ZOOL 1010 31321	3	LS Animal Biology Full Semester	1730 - 2010	T	LL130	Prothero,
A non-major's introduction to the challenges faced by animals as they obtain and use materials, energy, and information from their environment. A central theme will be the diversity of responses resulting from evolutionary processes. The course will also consider mechanisms of inheritance and development. Three lecture/discussion hours a week.						
ZOOL 1010 32582	3	LS Animal Biology Full Semester	TBA	TBA	OL	Mull, John
A non-major's introduction to the challenges faced by animals as they obtain and use materials, energy, and information from their environment. A central theme will be the diversity of responses resulting from evolutionary processes. The course will also consider mechanisms of inheritance and development. Three lecture/discussion hours a week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
ZOOL 1010 32593	3	LS Animal Biology Full Semester	1730 - 2010	W	D02103	Robinson, Ami
A non-major's introduction to the challenges faced by animals as they obtain and use materials, energy, and information from their environment. A central theme will be the diversity of responses resulting from evolutionary processes. The course will also consider mechanisms of inheritance and development. Three lecture/discussion hours a week.						
ZOOL 1020 31324	3	LS Human Biology Full Semester	1630 - 1745	MW	LL130	Gurr, Susan
Survey course for non-Zoology majors. Course content includes basic structure and function of the human body, homeostasis, heredity, human evolution, and ecology. Implications pertaining to personal health, bioethical concerns, environmental issues, and their impact on society will be examined. Three lecture/discussion hours a week.						
ZOOL 1020 32583	3	LS Human Biology Full Semester	TBA	TBA	OL	Berthelemy,
Survey course for non-Zoology majors. Course content includes basic structure and function of the human body, homeostasis, heredity, human evolution, and ecology. Implications pertaining to personal health, bioethical concerns, environmental issues, and their impact on society will be examined. Three lecture/discussion hours a week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
ZOOL 1020 32619	3	LS Human Biology Full Semester	1730 - 2010	R	D02106	Prothero,
Survey course for non-Zoology majors. Course content includes basic structure and function of the human body, homeostasis, heredity, human evolution, and ecology. Implications pertaining to personal health, bioethical concerns, environmental issues, and their impact on society will be examined. Three lecture/discussion hours						

a week.

ZOOL 1030 3 LS The Nature of Sex 1200 - 1315 TR LL126 Zeveloff, Sam
30544 [Full Semester](#)

ZOOL 1030 3 LS The Nature of Sex TBA TBA OL Zeveloff, Sam
32584 [Full Semester](#)

To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.

ZOOL 1110 4 Principles of Zoology I 0900 - 1015 TR LL130 Hoagstrom,
30362 [Full Semester](#)

Course Fee \$20.00

ZOOL 1110 0 lab 1030 - 1220 R SL429 Hoagstrom,
30400 [Full Semester](#)

A major's introduction to the study of genetics, inheritance, and evolutionary processes. In addition, the diversity and comparative biology of non-vertebrate animals will be examined. Three hours of lecture and one 2-hour lab a week. • Student must register for a Lecture and Lab from the SAME professor. If you need assistance contact Monica Linford, Zoology administrative specialist, at 801-626-6165.

ZOOL 1110 0 lab 1030 - 1220 T SL429 Hoagstrom,
30401 [Full Semester](#)

A major's introduction to the study of genetics, inheritance, and evolutionary processes. In addition, the diversity and comparative biology of non-vertebrate animals will be examined. Three hours of lecture and one 2-hour lab a week.

ZOOL 1110 0 lab 1330 - 1520 T SL429 Hoagstrom,
30402 [Full Semester](#)

A major's introduction to the study of genetics, inheritance, and evolutionary processes. In addition, the diversity and comparative biology of non-vertebrate animals will be examined. Three hours of lecture and one 2-hour lab a week. • Student must register for a Lecture and Lab from the SAME professor. If you need assistance contact Monica Linford, Zoology administrative specialist, at 801-626-6165.

ZOOL 1110 4 Principles of Zoology I 0930 - 1020 MWF LL130 Mull, John
30403 [Full Semester](#)

Course Fee \$20.00

ZOOL 1110 0 lab 1430 - 1620 W SL429 Mull, John
30404 [Full Semester](#)

A major's introduction to the study of genetics, inheritance, and evolutionary processes. In addition, the diversity and comparative biology of non-vertebrate animals will be examined. Three hours of lecture and one 2-hour lab a week. • Student must register for a Lecture and Lab from the SAME professor. If you need assistance contact Monica Linford, Zoology administrative specialist, at 801-626-6165.

ZOOL 1110 0 lab 1230 - 1420 W SL429 Mull, John
30405 [Full Semester](#)

A major's introduction to the study of genetics, inheritance, and evolutionary processes. In addition, the diversity and comparative biology of non-vertebrate animals will be examined. Three hours of lecture and one 2-hour lab a week. • Student must register for a Lecture and Lab from the SAME professor. If you need assistance contact Monica Linford, Zoology Administrative Specialist, at 801-626-6165.

ZOOL 1120 4 Principles of Zoology II 1030 - 1120 MWF LL130 Mull, John
30410 [Full Semester](#)

Course Fee \$20.00

ZOOL 1120L 30411	0	Lab Full Semester	1230 - 1420	M	SL429	Marshall,
ZOOL 1120L 30412	0	Lab Full Semester	1430 - 1620	M	SL429	Marshall,
ZOOL 1120L 31013	0	Lab Full Semester	1630 - 1820	M	SL429	Marshall,
ZOOL 1370 32483	3	LS Principles of Life Science Full Semester	1030 - 1120 1030 - 1220	MW F	SL424 SL424	Wachocki,
		A survey course recommended for elementary education majors. Course content includes cells, cell chemistry, genetics, plant and animal anatomy, plant and animal classification, physiology, immune systems, evolution, and ecology. Unifying concepts of all living things will be emphasized. Two lecture hours and one 3-hour lab a week.				
ZOOL 1810 30417	1	Life in Medicine Full Semester	0730 - 0820	R	LL128	Fritzler, Jason
		A seminar-type course in which students learn requirements associated with admission to medical school and are exposed to some of the important issues surrounding medical school and life as a practicing physician. Team-taught with local physicians.				
ZOOL 2100 30208	4	Human Anatomy Full Semester	1030 - 1145	TR	LL126	Chung, Brian
		Course Fee \$25.00				
ZOOL 2100 30216	4	Human Anatomy Full Semester	0930 - 1020	MWF	LL125	Meyers, Ron
		Course Fee \$25.00				
ZOOL 2100L 30210	0	Lab Full Semester	0830 - 1020	T	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30211	0	Lab Full Semester	1230 - 1420	W	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30212	0	Lab Full Semester	1430 - 1620	W	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30213	0	Lab Full Semester	0830 - 1020	W	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30214	0	Lab Full Semester	0830 - 1020	R	LL003	Meyers, Ron Chung, Brian

ZOOL 2100L 30215	0	Lab Full Semester	1430 - 1620	R	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30217	0	Lab Full Semester	1030 - 1220	T	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30218	0	Lab Full Semester	1230 - 1420	T	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30219	0	Lab Full Semester	1430 - 1620	T	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30352	0	Lab Full Semester	1030 - 1220	W	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30353	0	Lab Full Semester	1030 - 1220	R	LL003	Meyers, Ron Chung, Brian
ZOOL 2100L 30354	0	Lab Full Semester	1230 - 1420	R	LL003	Meyers, Ron Chung, Brian
ZOOL 2200 30197	4	Human Physiology Full Semester Course Fee \$25.00	0900 - 1015	TR	LL125	Berthelemy,
ZOOL 2200 30199	0	Lab Full Semester Functional consideration of the human body. Recommended for all curricula for which a basic understanding of body functions is required. Three lecture hours and one 2-hour lab a week. • Students enrolled in an on-campus lab must also enroll in an on-campus Physiology course. from the same instructor.	1130 - 1320	T	SL426	Berthelemy,
ZOOL 2200 30200	0	Lab Full Semester Functional consideration of the human body. Recommended for all curricula for which a basic understanding of body functions is required. Three lecture hours and one 2-hour lab a week. • Students enrolled in an on-campus lab must also enroll in an on-campus Physiology course. from the same instructor.	1330 - 1520	T	SL426	Berthelemy,
ZOOL 2200 30201	0	Lab Full Semester Functional consideration of the human body. Recommended for all curricula for which a basic understanding of body functions is required. Three lecture hours and one 2-hour lab a week. • Students enrolled in an on-campus lab must also enroll in an on-campus Physiology course. from the same instructor.	1530 - 1720	T	SL426	Berthelemy,
ZOOL 2200 30458	4	Human Physiology Full Semester Course Fee \$25.00	1030 - 1120	MWF	LL126	Skopec,

ZOOL 2200 30459	0	lab	1130 - 1320	W	SL426	Skopec,
		Full Semester				
		Functional consideration of the human body. Recommended for all curricula for which a basic understanding of body functions is required. Three lecture hours and one 2-hour lab a week. • Students enrolled in an on-campus lab must also enroll in an on-campus Physiology course. from the same instructor.				
ZOOL 2200 30460	0	Lab	1330 - 1520	W	SL426	Skopec,
		Full Semester				
		Functional consideration of the human body. Recommended for all curricula for which a basic understanding of body functions is required. Three lecture hours and one 2-hour lab a week. • Students enrolled in an on-campus lab must also enroll in an on-campus Physiology course. from the same instructor.				
ZOOL 2200 30461	0	lab	1530 - 1720	W	SL426	Skopec,
		Full Semester				
		Functional consideration of the human body. Recommended for all curricula for which a basic understanding of body functions is required. Three lecture hours and one 2-hour lab a week. • Students enrolled in an on-campus lab must also enroll in an on-campus Physiology course. from the same instructor.				
ZOOL 2200 32092	0	Human Phys Lab	TBA	TBA	OL	Skopec,
		Full Semester				
		Functional consideration of the human body. Recommended for all curricula for which a basic understanding of body functions is required. Three lecture hours and one 2-hour lab a week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas. • Course Fee \$25.00				
ZOOL 2200 32585	4	Human Physiology	TBA	TBA	OL	Skopec,
		Full Semester				
		Course Fee \$25.00				
ZOOL 3099 34918	3	Teaching Human Anatomy	1330 - 1620	M	LL130	Meyers, Ron Chung, Brian
		Full Semester				
ZOOL 3100 34932	3	Advanced Human Anatomy	1330 - 1620	M	LL130	Meyers, Ron Chung, Brian
		Full Semester				
ZOOL 3200 32393	4	Cell Biology	0900 - 1015	TR	LL126	Trask, Barb
		Full Semester				
		Course Fee \$25.00				
ZOOL 3200L 30534	0	Cell Biology Lab	1330 - 1610	T	SL430	Chung, Brian
		Full Semester				
ZOOL 3200L 30537	0	Cell Biology Lab	1330 - 1610	R	SL430	Chung, Brian
		Full Semester				
ZOOL 3300 30414	4	Genetics	1030 - 1145	TR	SL427	Marshall,
		Full Semester				
		Course Fee \$25.00				
ZOOL 3300 31519	0	Lab	1430 - 1720	R	SL427	Marshall,
		Full Semester				

Principles and concepts of genetics with an emphasis on animals, including humans. Includes classical genetics, molecular genetics, cytogenetics, and population genetics. Three lecture hours and one 3-hour lab a week.

ZOOL 3300 32094	0	Genetics Lab Full Semester	1730 - 2010	R	SL427	Marshall,
Course Fee \$25.00						
ZOOL 3300 33287	4	Genetics Full Semester	TBA	TBA	OL	Marshall,
Course Fee \$25.00						
ZOOL 3450 30966	4	Ecology Full Semester	0900 - 1015	TR	SL427	Hall, Lucas
Course Fee \$25.00						
ZOOL 3450L 30967	0	Ecology Lab Full Semester	1230 - 1520	T	SL427	Hall, Lucas
ZOOL 3570 30545	3	Foundations of Science Educ Full Semester	1030 - 1145	TR	LL230	Claesgens,
Thorough investigation of research in science learning and curricular standards at the state and national levels. Foundations of the philosophy of science and scientific inquiry as applicable to science teaching at the secondary level. This course serves as a foundation to a preservice science teacher's education coursework.						
ZOOL 3600 30509	4	Comparative Physiology Full Semester	0830 - 0920	MWF	SL427	Skopec,
Course Fee \$25.00						
ZOOL 3600L 30510	0	Lab Full Semester	1330 - 1610	M	SL426	Skopec,
ZOOL 3720 30540	3	Evolution Full Semester	1030 - 1120	MWF	SL430	Zeveloff, Sam
The patterns and processes involved in changes in natural populations. Three lecture hours a week.						
ZOOL 3720 32589	3	Evolution Full Semester	TBA	TBA	OL	Zeveloff, Sam
The patterns and processes involved in changes in natural populations. Three lecture hours a week. • To access online course materials, please go to your Student Portal, log into eWeber and click on WSU Online-Canvas.						
ZOOL 4210 30202	4	Advanced Human Physiology Full Semester	0930 - 1020	MWF	SL427	Berthelemy,
A study of vertebrate physiological processes with human emphasis, focusing on cardiovascular, digestive, and neuromuscular systems. Three lecture hours and one 3-hour lab a week.						
ZOOL 4210L 30203	0	Lab Full Semester	1330 - 1610	F	SL427	Berthelemy,

ZOOL 4670 30205	4	Ornithology Full Semester	1030 - 1145	TR	SL430	Cavitt, John
The biology of birds including form, function, behavior and ecology. Lab emphasizes identification of Utah species. Three lecture hours and one 3-hour lab or a field trip each week.						
ZOOL 4670L 30206	0	Lab Full Semester	0730 - 1020	T	SL430	Cavitt, John
ZOOL 4680 30541	4	Mammalogy Full Semester	1230 - 1320	MWF	SL430	Zeveloff, Sam
An introduction to the mammals with special reference to species found in Utah. Three lecture hours and one 3-hour lab a week.						
ZOOL 4680L 30543	0	Lab Full Semester	1430 - 1710	W	SL430	Zeveloff, Sam
ZOOL 4800 30187	1	Problems in Zoology Full Semester	TBA	TBA		Berthelemy,
Directed individual research in zoology guided by faculty member.						
ZOOL 4800 30188	2	Problems in Zoology Full Semester	TBA	TBA		Berthelemy,
Directed individual research in zoology guided by faculty member.						
ZOOL 4800 30189	3	Problems in Zoology Full Semester	TBA	TBA		Berthelemy,
Directed individual research in zoology guided by faculty member.						
ZOOL 4800 30190	4	Problems in Zoology Full Semester	TBA	TBA		Berthelemy,
Directed individual research in zoology guided by faculty member.						
ZOOL 4800 30192	1	Problems in Zoology Full Semester	TBA	TBA		Cavitt, John
Directed individual research in zoology guided by faculty member.						
ZOOL 4800 30193	2	Problems in Zoology Full Semester	TBA	TBA		Cavitt, John
Directed individual research in zoology guided by faculty member.						
ZOOL 4800 31338	3	Problems in Zoology Full Semester	TBA	TBA		Cavitt, John
Directed individual research in zoology guided by faculty member.						
ZOOL 4800 31339	4	Problems in Zoology Full Semester	TBA	TBA		Cavitt, John
Directed individual research in zoology guided by faculty member.						
ZOOL 4800 31340	1	Problems in Zoology Full Semester	TBA	TBA		Chung, Brian

			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31341	2	Problems in Zoology Full Semester	TBA	TBA	Chung, Brian	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31342	3	Problems in Zoology Full Semester	TBA	TBA	Chung, Brian	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31343	4	Problems in Zoology Full Semester	TBA	TBA	Chung, Brian	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31779	1	Problems in Zoology Full Semester	TBA	TBA	Zeveloff, Sam	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31875	2	Problems in Zoology Full Semester	TBA	TBA	Zeveloff, Sam	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31876	3	Problems in Zoology Full Semester	TBA	TBA	Zeveloff, Sam	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31877	4	Problems in Zoology Full Semester	TBA	TBA	Zeveloff, Sam	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31878	1	Problems in Zoology Full Semester	TBA	TBA	Hoagstrom,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31879	2	Problems in Zoology Full Semester	TBA	TBA	Hoagstrom,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31880	3	Problems in Zoology Full Semester	TBA	TBA	Hoagstrom,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31881	4	Problems in Zoology Full Semester	TBA	TBA	Hoagstrom,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31882	1	Problems in Zoology Full Semester	TBA	TBA	Marshall,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31883	2	Problems in Zoology Full Semester	TBA	TBA	Marshall,	

			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31884	3	Problems in Zoology Full Semester	TBA	TBA	Marshall,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31885	4	Problems in Zoology Full Semester	TBA	TBA	Marshall,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31886	1	Problems in Zoology Full Semester	TBA	TBA	Meyers, Ron	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31887	2	Problems in Zoology Full Semester	TBA	TBA	Meyers, Ron	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31888	3	Problems in Zoology Full Semester	TBA	TBA	Meyers, Ron	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31889	4	Problems in Zoology Full Semester	TBA	TBA	Meyers, Ron	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31890	1	Problems in Zoology Full Semester	TBA	TBA	Mull, John	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31891	2	Problems in Zoology Full Semester	TBA	TBA	Mull, John	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31892	3	Problems in Zoology Full Semester	TBA	TBA	Mull, John	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31893	4	Problems in Zoology Full Semester	TBA	TBA	Mull, John	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31894	4	Problems in Zoology Full Semester	TBA	TBA	Skopec,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31895	1	Problems in Zoology Full Semester	TBA	TBA	Skopec,	
			Directed individual research in zoology guided by faculty member.			
ZOOL 4800 31896	3	Problems in Zoology Full Semester	TBA	TBA	Skopec,	

					Directed individual research in zoology guided by faculty member.	
ZOOL 4800 31897	2	Problems in Zoology Full Semester	TBA	TBA		Skopec,
					Directed individual research in zoology guided by faculty member.	
ZOOL 4800 31898	1	Problems in Zoology Full Semester	TBA	TBA		Trask, Barb
					Directed individual research in zoology guided by faculty member.	
ZOOL 4800 31899	2	Problems in Zoology Full Semester	TBA	TBA		Trask, Barb
					Directed individual research in zoology guided by faculty member.	
ZOOL 4800 31900	3	Problems in Zoology Full Semester	TBA	TBA		Trask, Barb
					Directed individual research in zoology guided by faculty member.	
ZOOL 4800 31901	4	Problems in Zoology Full Semester	TBA	TBA		Trask, Barb
					Directed individual research in zoology guided by faculty member.	
ZOOL 4800 35113	1	Problems in Zoology Full Semester				
ZOOL 4820 34578	1	Human Physiology Lab TA Full Semester	TBA	TBA		Berthelemy,
					Students selected to be Laboratory Teaching Assistants (Lab TA) will help in the Human Physiology laboratories. Under the teacher's supervision, they (two teaching assistants per class) will address classes of up to 30 students. They will help set up the instruments, present background information, run the experiments and assess the student's learning by giving and grading short quizzes.	
ZOOL 4820 34579	1	Human Physiology Lab TA Full Semester	TBA	TBA		Skopec,
					Students selected to be Laboratory Teaching Assistants (Lab TA) will help in the Human Physiology laboratories. Under the teacher's supervision, they (two teaching assistants per class) will address classes of up to 30 students. They will help set up the instruments, present background information, run the experiments and assess the student's learning by giving and grading short quizzes.	
ZOOL 4830 32026	1	Readings in Zoology Full Semester	TBA	TBA		Berthelemy,
					Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.	
ZOOL 4830 32029	2	Readings in Zoology Full Semester	TBA	TBA		Berthelemy,
					Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.	
ZOOL 4830 32031	3	Readings in Zoology Full Semester	TBA	TBA		Berthelemy,
					Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.	

ZOOL 4830 32033	4	Readings in Zoology Full Semester	TBA	TBA	Berthelemy,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32036	1	Readings in Zoology Full Semester	TBA	TBA	Cavitt, John
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32039	2	Readings in Zoology Full Semester	TBA	TBA	Cavitt, John
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32041	3	Readings in Zoology Full Semester	TBA	TBA	Cavitt, John
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32044	4	Readings in Zoology Full Semester	TBA	TBA	Cavitt, John
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32045	1	Readings in Zoology Full Semester	TBA	TBA	Chung, Brian
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32047	2	Readings in Zoology Full Semester	TBA	TBA	Chung, Brian
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32049	3	Readings in Zoology Full Semester	TBA	TBA	Chung, Brian
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32050	4	Readings in Zoology Full Semester	TBA	TBA	Chung, Brian
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32051	1	Readings in Zoology Full Semester	TBA	TBA	Hoagstrom,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32053	2	Readings in Zoology Full Semester	TBA	TBA	Hoagstrom,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					

ZOOL 4830 32054	3	Readings in Zoology Full Semester	TBA	TBA	Hoagstrom,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32055	4	Readings in Zoology Full Semester	TBA	TBA	Hoagstrom,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32056	1	Readings in Zoology Full Semester	TBA	TBA	Marshall,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32058	2	Readings in Zoology Full Semester	TBA	TBA	Marshall,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32059	3	Readings in Zoology Full Semester	TBA	TBA	Marshall,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32060	4	Readings in Zoology Full Semester	TBA	TBA	Marshall,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32061	1	Readings in Zoology Full Semester	TBA	TBA	Meyers, Ron
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32062	2	Readings in Zoology Full Semester	TBA	TBA	Meyers, Ron
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32063	3	Readings in Zoology Full Semester	TBA	TBA	Meyers, Ron
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32064	4	Readings in Zoology Full Semester	TBA	TBA	Meyers, Ron
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32065	1	Readings in Zoology Full Semester	TBA	TBA	Mull, John
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					

ZOOL 4830 32066	2	Readings in Zoology Full Semester	TBA	TBA	Mull, John
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32067	3	Readings in Zoology Full Semester	TBA	TBA	Mull, John
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32068	4	Readings in Zoology Full Semester	TBA	TBA	Skopec,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32069	1	Readings in Zoology Full Semester	TBA	TBA	Skopec,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32070	2	Readings in Zoology Full Semester	TBA	TBA	Skopec,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32071	3	Readings in Zoology Full Semester	TBA	TBA	Skopec,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32072	4	Readings in Zoology Full Semester	TBA	TBA	Skopec,
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32073	1	Readings in Zoology Full Semester	TBA	TBA	Trask, Barb
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32074	2	Readings in Zoology Full Semester	TBA	TBA	Trask, Barb
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32075	3	Readings in Zoology Full Semester	TBA	TBA	Trask, Barb
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					
ZOOL 4830 32076	4	Readings in Zoology Full Semester	TBA	TBA	Trask, Barb
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.					

ZOOL 4830 32077	1	Readings in Zoology Full Semester	TBA	TBA		Zeveloff, Sam
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.						
ZOOL 4830 32078	2	Readings in Zoology Full Semester	TBA	TBA		Zeveloff, Sam
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.						
ZOOL 4830 32079	3	Readings in Zoology Full Semester	TBA	TBA		Zeveloff, Sam
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.						
ZOOL 4830 32080	4	Readings in Zoology Full Semester	TBA	TBA		Zeveloff, Sam
Directed individual readings in the general area of zoology. Specific topic selected in consultation with faculty member.						
ZOOL 4890 30406	1	Co-op Work Experience Full Semester	TBA	TBA		Hoagstrom,
Academic credit for employment in career area related to zoology guided by specific written contract design by student, employer, and Zoology Department Chair. Open to all students. • Please contact Monica Linford, Zoology Administrative Specialist, at 801-626-6165 for clearance to register for this course						
ZOOL 4890 30407	2	Co-op Work Experience Full Semester	TBA	TBA		Hoagstrom,
Academic credit for employment in career area related to zoology guided by specific written contract design by student, employer, and Zoology Department Chair. Open to all students. • Please contact Monica Linford, Zoology Administrative Specialist, at 801-626-6165 for clearance to register for this course						
ZOOL 4890 30408	3	Co-op Work Experience Full Semester	TBA	TBA		Hoagstrom,
Academic credit for employment in career area related to zoology guided by specific written contract design by student, employer, and Zoology Department Chair. Open to all students. • Please contact Monica Linford, Zoology Administrative Specialist, at 801-626-6165 for clearance to register for this course						
ZOOL 4890 30409	4	Co-op Work Experience Full Semester	TBA	TBA		Hoagstrom,
Academic credit for employment in career area related to zoology guided by specific written contract design by student, employer, and Zoology Department Chair. Open to all students.						
ZOOL 4890 30539	1	Co-op Work Experience Full Semester	TBA	TBA		Fritzler, Jason
Academic credit for employment in career area related to zoology guided by specific written contract design by student, employer, and Zoology Department Chair. Open to all students.						
ZOOL 4900 32400	3	Biology of Cancer Full Semester	0830 - 0920	MWF	SL430	Trask, Barb
Variable topics related to zoology as announced in the class schedule; may include medical entomology, biostatistics, primatology, etc., and may be taught with a laboratory section.						
ZOOL 4970 32081	2	Thesis Full Semester	TBA	TBA		Berthelemy,

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOO 4970 2 Thesis TBA TBA Cavitt, John
32082 [Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOO 4970 2 Thesis TBA TBA Chung, Brian
32083 [Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOO 4970 2 Thesis TBA TBA Hoagstrom,
32084 [Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOO 4970 2 Thesis TBA TBA Marshall,
32085 [Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOO 4970 2 Thesis TBA TBA Meyers, Ron
32086 [Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOO 4970 2 Thesis TBA TBA Mull, John
32087 [Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOO 4970 2 Thesis TBA TBA Skopec,
32088 [Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOO 4970 2 Thesis TBA TBA Trask, Barb
32089 [Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOO 4800) will precede registration for this course. Culmination is an oral and written

report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOOL 4970 32090	2	Thesis	TBA	TBA		Zeveloff, Sam
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[Full Semester](#)

An extended, individual research project planned and completed under faculty supervision. Normally, two semesters of research (ZOOL 4800) will precede registration for this course. Culmination is an oral and written report of results obtained, with the final draft of the latter being due two weeks prior to the beginning of final exam week.

ZOOL 4990 30207	1	Seminar	1230 - 1320	R	SL427	Cavitt, John
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[Full Semester](#)

Presentations and discussion concerning a specific topic in zoology. One hour a week. One semester required.

ZOOL 4990 30520	1	Seminar	1200 - 1250	M	SL426	Skopec,
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[Full Semester](#)

Presentations and discussion concerning a specific topic in zoology. One hour a week. One semester required.