

NEVADA STATE HIGH SCHOOL

High School Academic Plan

Please completely fill out and save your entire plan for each semester.

Junior Fall Schedule (<u>FIRST-YEAR</u> Min. 6 courses)*		Junior Spring Schedule (<u>FIRST-YEAR</u> Min. 6 courses)*	
Class Selection		Class Selection	
ENGLISH ¹	ENG	ENGLISH	ENG
MATH ¹	MATH	MATH	MATH
HISTORY	HIST 101	HISTORY	HIST 102
HS, STUDY SKILLS	Study Skills	HS, STUDY SKILLS ³	Study Skills
HS, TRANSITION	Transition Course	HS, TRANSITION	Transition Course
HS, INTRO. COLLEGE ²	Intro to College	SCIENCE/OTHER	
Senior Fall Schedule (<u>SECOND-YEAR</u> Min. 4 courses)**		Senior Spring Schedule (<u>SECOND-YEAR</u> Min. 4 courses)**	
Class Selection		Class Selection	
ENGLISH	ENG 200 level	ELECTIVE	
MATH	MATH	MATH	MATH
GOVERNMENT	PSC 101	ELECTIVE	
HS, STUDY SKILLS ³	Study Skills	HS, STUDY SKILLS ³	Study Skills
SCIENCE		SCIENCE/ELECTIVE	
HS, COMPASS	Required for graduation; not for credit	HS, COMPASS	Required for graduation; not for credit

***All 1st Year NSHS students must use the following guidelines when registering for a certain number of college classes including:**

Fall semester - 1st Year students can register for:

5 College Classes	4 College Classes	3 College Classes
No new student will have this option	New student may request an extra class appeal if they are out of remediation & passed proficiencies	All new students are limited to 3 first semester

Spring semester - 1st Year students can register for:

5 College Classes	4 College Classes	3 College Classes
Pass all classes previous semester; pass proficiencies; out of remediation & ≥ 2.0 semester GPA	Pass all classes previous semester, but earned a D; pass proficiencies; out of remediation; & ≥ 2.0 semester GPA	F in any class; failed a proficiency; in remediation; < 2.0 semester GPA; or 12 th grader missing classes

Senior Fall Schedule (<u>FIRST-YEAR</u> Min. 4 courses)*		Senior Spring Schedule (<u>FIRST YEAR</u> Min. 4 courses)*	
Class Selection		Class Selection	
ENGLISH ¹	ENG	ENGLISH	ENG
MATH ¹	MATH	MATH	MATH
GOVERNMENT	PSC 101	ELECTIVE	
HS, STUDY SKILLS	Study Skills	HS, STUDY SKILLS ³	Study Skills
HS, TRANSITION	Transition Course	HS, TRANSITION	Transition Course
HS, INTRO. COLLEGE ²	2 Week Course	SCIENCE	

****All 2nd Year NSHS students must use the following guidelines when registering for their second year of college classes including:**

Fall semester - 2nd Year (returning) students can register for:

5 College Classes	4 College Classes	3 College Classes
Pass all classes previous semester; pass proficiencies; out of remediation & ≥ 2.0 College GPA	Pass all classes previous semester, but earned a D; pass all proficiencies out of remediation; & ≥ 2.0 semester GPA	F in any class; failed a proficiency; in remediation; < 2.0 semester GPA

Spring semester - 2nd Year (returning) students can register for:

5 College Classes	4 College Classes	3 College Classes
Pass all classes previous semester; NO repeat of prerequisites; pass proficiencies; out of remediation & ≥ 2.0 College GPA	Pass all classes previous semester, but earned a D; pass proficiencies out of remediation; & ≥ 2.0 semester GPA	F in any class; failed a proficiency; in remediation; < 2.0 semester GPA; or 12 th grader missing classes

Student Signature Date

NSHS Signature Date

Parent Signature Date

NOTE: By State law, students must adhere to the required number of courses by grade level (6 classes for 11th & 4 classes for 12th) including mandatory classes as outlined in the Academic Plan each semester or will be considered a non-enrolled student. It is the student's responsibility to maintain the number of classes.

¹ College placement tests determine math and English classes. Classes lower than 100 do not count for college. Math (Prep, 091, 093, 122 or 123) do not count for high school math credit.

² The mandatory Intro to College course is scheduled in mid-August. 2nd year students can take ½ credit of summer school or submit 60 hours of volunteer service to be exempt their 2nd year.

³ Students meeting exemption requirements may request an exemption from Study Skills. Requirements are listed in the student handbook and the Exemption form.

- Students are responsible for meeting all high school graduation requirements as documented in the NSHS Student Handbook
- Students are limited to taking courses at NSC and UNLV. See the NSHS Student Handbook for options
- 11th grade students who are limited to 3 college classes will need to supplement with a high school course
- Students may request an extra course appeal under very limited circumstances per the Extra Course Appeal form and student handbook. Students pay for these courses if approved
- Courses taken outside of the academic course limits outlined on this form and in the student handbook may result in fines
- Students must maintain the legal number of courses by law to maintain enrollment at NSHS - 4 for 12th and 6 for 11th

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High School Resource Sheet



General information:

Each student is responsible for his or her own academic plan. The decision to peruse an Associate's degree while at NSHS should keep the option for a Bachelor's Degree open.

To qualify for dual credit:

- Course must be 3 or more college credits
- Course must be a 100 or 200 level
- These count for 1 credit for high school

Remedial courses:

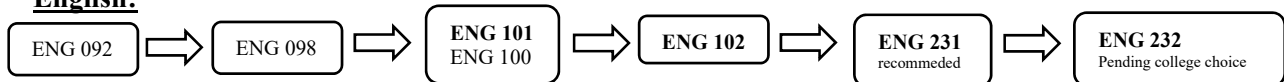
- Includes any college course under 100 level
- Do not count towards a college degree
- ENG 98
- MATH 95/ 96 or 97
- MATH 91, 93 only count as .5 elective high school credit; MATH Prep/Algebra Refresher does not count for any credit
- ENG lower than 98 only counts for .5 elective high school credit

Advanced High School Diploma			
Subject	Requ.	Have	Need
U. S. Government	1		
U.S. History	1		
World Hist./ Geo	1		
English	4		
Health	.5		
Math	4		
P.E.	2		
Science	3		
Computers	.5		
Electives	6		
Art/ Humanities/ Occ.	1		
Total	24		

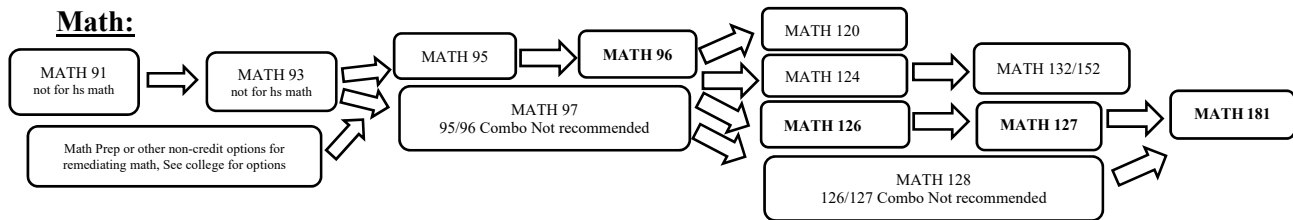
The following flow charts provide information to guide college planning. The following should be considered:

1. NSHS Academic Plan limitations and credits
2. Current high school credit situation and remedial needs
3. Requirements for an Associate's Degree (if you may pursue one)
4. Specific requirements for their chosen Bachelor's Degree at a specific college
5. Note: Flow is pending each college's outlined path per course catalog prerequisites

English:



Math:

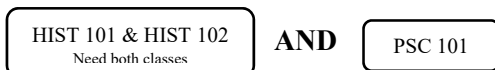


Science Options:

(social science classes do not fulfill science for high school or college. If you need a science for a degree, ask NSHS admin if it counts). Need 1 lab.

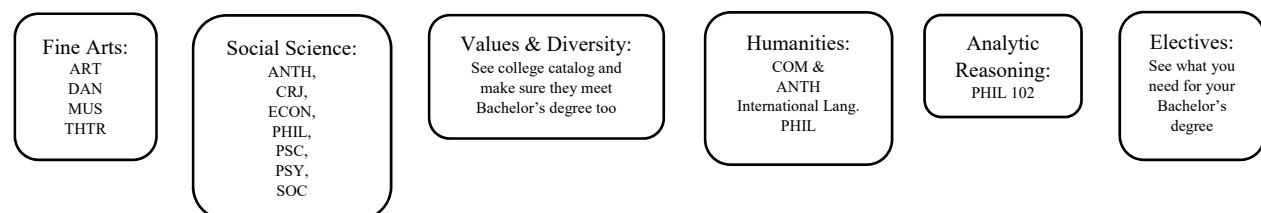


U.S. History and U.S. Government:



Electives:

When space is available in the academic plan, students plan for college core and transferable courses. See college catalog for updated list of courses. These could include:



Electives to Recommend

Humanities:

COM 101(Oral Communication)

PHIL 101(Introduction to Philosophy)

ENG 223 or above

Languages (Span 111,112)(Fren 111,112)

Science:

AST 104/105(Introductory Astronomy and Lab)

ENV 101(Introduction to Environmental Science)

BIOL 101/L(Biology for Non-Majors), BIOL 189(Fundamentals of Life Science) (health sciences), BIOL 196(Principles of Modern Biology I), 197(II) (medical), BIOL 223(Human Anatomy and Physiology I)

GEOG 103/104(Physical Geography and Lab)

CHEM 105/106(Chemistry, Man, and Society and Lab), CHEM 103(Preparatory Chemistry) (can test out),

CHEM 121(General Chemistry I), CHEM 11(Chemistry for Health Sciences I)

PHYS 110(Conceptual Physics), PHYS 151(General Physics I),152(II)

GEOL 101/L(Geology: Exploring Planet Earth and Lab)

Social Science:

PSY 101(General Psychology)

SOC 101(Principles of Sociology)

ANTH 101(Introduction to Cultural Anthropology)

CRJ 104(Introduction to Administration of Justice)

ECON 100(Introduction to Economics) or 102(Principles of Microeconomics)(Math 124 prereq)

WMST 113(Gender, Race, and Class)

Fine Arts:

ART 101(Drawing I), 160(Art Appreciation)

DAN 101(Dance Appreciation)

MUS 121(Music Appreciation)

THTR 100(Introduction to Theatre)

Other:

ACC 201(Financial Accounting)

HIST 217(Nevada History)

BUS 101(Introduction to Business)

IS 101(Introduction to Information Systems)

EDU 201(Introduction to Elementary Education)

PHIL 102(Critical Thinking and Reasoning)