

Faculty Roster Form

Qualifications of Full-Time and Part-Time Faculty

Name of Institution: Valencia Community College

Name of Academic Area, Discipline, Department/School: Engineering, Architecture & Technology

Academic Term(s) Included: Summer Term 2009-Fall Term 2010 **Date Form Completed:** September 27, 2010

1 Name	2 Courses Taught – Indicate the following (D) Developmental, (U) Undergraduate, (G) Graduate, (T) Transfer, or (N) Non-transfer	3 Relevant Academic Degrees and Course Credits Earned	4 Other Qualifications
1. Ali Notash*** (FT)	EGS 2025 U, T EGS 2310 U, T EGS 2373C U, T EGS 2004 U, T EET 2325C U, T EET 2142C U, T EST 1210 U, T EST 2221C U, T EST2230 U, T CET 2112C U, T CET 2123C U, T	M.S., Electrical Engineering University of Central Florida M.S., Mathematics University of New Orleans M.S., Engineering – Optical Sciences University of New Orleans	None
2. Deb Hall*** (FT)	EGS 1006 U, T EGS 1007 U, T EET 1015C U, T EET 1025C U, T CET 2112C U, T EET 1214C U, T EST 1835 U, T	Ed.D., Education Nova Southeastern University M.S., Electrical Engineering University of Central Florida	None
3. Ali Notash*** (FT)	EGS 2025 U, T EGS 2310 U, T EGS 2373C U, T EGS 2004 U, T EET 2325C U, T EET 2142C U, T EST 1210 U, T EST 2221C U, T EST2230 U, T CET 2112C U, T CET 2123C U, T	M.S., Electrical Engineering University of Central Florida M.S., Mathematics University of New Orleans M.S., Engineering – Optical Sciences University of New Orleans	None

1	2	3	4
Name	Courses Taught – Indicate the following (D) Developmental, (U) Undergraduate, (G) Graduate, (T) Transfer, or (N) Non-transfer	Relevant Academic Degrees and Course Credits Earned	Other Qualifications
4. Deb Hall*** (FT)	EGS 1006 U, T EGS 1007 U, T EET 1015C U, T EET 1025C U, T CET 2112C U, T EET 1214C U, T EST 1835 U, T	Ed.D., Education Nova Southeastern University M.S., Electrical Engineering University of Central Florida	None
5. Masood Ejaz*** (FT)	EGS 2310 U, T EET 1036C U, T EET 1141C U, T CET 2112C U, T CET 2113C U, T EST 2373C U, T	Ph.D., Electrical Engineering Florida State University	None
6. Hank Regis*** (FT)	EGS 1007 U, T EGS 2310 U, T EGS 2321, U, T	M.S., Mechanical Engineering Auburn University	None
7. Mohua Kar*** (FT)	EGS 1007 U, T EGS 2310 U, T EGS 2025 U, T EGS 2321 U, T EGS 2004 U, T EGS 2373C U, T	Ph.D., Electrical Engineering University of Central Florida	None
8. Colin Archibald*** (FT)	CGS 2545 U, T COP 2220C U, T COP 2360 U, T COP 2800 U, T COP 2805 U, T COP 2830 U, T COT 2104 U, T	Ph.D., Electrical Engineering University of Ottawa M.S., Computer Science University of British Columbia	None
9. Lisa Macon*** (FT)	CGS 2100 U, T CGS 2545 U, T COP 2220C U, T COP 2360 U, T COP 2800 U, T COP 2805 U, T COP 2830 U, T COT 2104 U, T	Ph.D., Mathematics University of Central Florida M.S., Computer Science Rensselaer Polytechnic Institute	None
10. Mehmetcan Akbulut*** (PT)	EGS 2310 U, T	Ph.D., Electrical/Computer Engineering Purdue University	None

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11. Rami Harb*** (PT)	EGS 2310 U, T	Ph.D., Civil Engineering University of Central Florida	None
12. Doss Sowri*** (PT)	EET 1015C U, T EET 1025C U, T CET 2112C U, T EET 1214C U, T	Ed.D., Education Nova Southeastern University MS, Electrical Engineering St. Joseph University	None
13. Radua Buena*** (PT)	EET 1214C U, T MTB 1329C U, T EST 1210 U, T EST 2221C U, T	M.S., Optics University of Central Florida Ph.D. Candidate School of Optics University of Central Florida	None
14. James Carstensen*** (PT)	MTB 1329C U, T CET 2112C U, T CET 2113C U, T EET 2325C U, T EET 1141C U, T EET 2142C U, T EET 2365C U, T	M.S., Electrical Engineering University of Central Florida	None
15. Ramy Chehata*** (PT)	CGS 1007 U, T CET 2123C U, T EET 1141C U, T	M.S., Electrical Engineering University of Central Florida	None
16. Larry DeShazer*** (PT)	EST 1210 U, T EST 2221C U, T	Ph.D., Physics/ Laser and Optics John Hopkins University	None
17. Aaron Fisher*** (PT)	EGS 1007 U, T EGS 2310 U, T EGS 2025 U, T	M.S., Civil Engineering Purdue University	Florida Certified Professional Engineer
18. Myra Monreal*** (PT)	EGS 2025 U, T	M.S., Civil Engineering Georgia Tech.	Florida Certified Professional Engineer
19. Dennis O'Lenick*** (PT)	EGS 1007 U, T EGS 2310 U, T	M.S., Mechanical Engineering Newark College of Engineering	None
20. Federica Robinson*** (PT)	EGS 2310 U, T	M.S., Engineering Management University of Central Florida	None

Faculty Roster Form
Qualifications of Full-Time and Part-Time Faculty

Name of Institution: Valencia Community College

Name of Academic Area, Discipline, Department/School: Engineering, Architecture & Technology

Academic Term(s) Included: Fall Term 2011

Date Form Completed: September 27, 2010

1	2	3	4
Name	Courses Taught – Indicate the following (D) Developmental, (U) Undergraduate, (G) Graduate, (T) Transfer, or (N) Non-transfer	Relevant Academic Degrees and Course Credits Earned	Other Qualifications
NEW HIRE 2010-11 Program Chair (F/T) (To be determined)	CET 3383 U, T CET 4367 U, T CET 3383 U, T EST 3140 U, T EST 3144 U, T EST 3320C U, T EST 3340 U, T EST 3360 U, T EST 3537 U, T EST 4360 U, T EST 4880 U, T EET 3048 U, T EET 3716 U, T EET 3086C U, T EET 3716 U, T EET 3732 U, T EET 4158C U, T EET 4190C U, T EET 4366 U, T EET 4367 U, T EET 4541 U, T EET 4548C U, T EET 4930 U, T COP 3275 U, T	MINIMUM DEGREE REQUIREMENTS: Ph.D. Electrical Engineering	In addition to teaching assignment the new faculty will be the Chair of the program. Responsibilities will include; Participate in Dean's Leadership team, Coordinate the Industry Advisory Board, curriculum development, participate in hiring part time faculty/staff, and program textbook selection. He is also available to participate in other college related meetings and committees.

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NEW HIRE 2011-12 Lead Faculty (F/T) (To be determined)	EET 3086C U, T EET 4354C U, T EET 4360C U, T EET 4361C U, T EET 4362C U, T EET 4363C U, T EET 4364C U, T EET 4365C U, T EET 4366 U, T EET 4368 U, T EET 4541 U, T EET 4930 U, T EST 3140 U, T EST 3144 U, T EST 3340 U, T EST 3360 U, T EST 3537 U, T EST 4360 U, T	MINIMUM DEGREE REQUIREMENTS: Ph.D. Optical Science & Engineering (OSC), or Ph.D. Optics/Photonics, or Ph.D. Physics/Optics	In addition to teaching assignment the new faculty will participate in curriculum development and program related meetings and committees
NEW HIRE 2012-13 Lead Faculty (F/T) (To be determined)	CET 3136C U, T CET 3383 U, T CET 4367C U, T CET 4382 U, T CET 4333 U, T CET 4376C U, T CET 4663C U, T EET 3086C U, T EET 4930 U, T EET 3320C U, T EET 4190C U, T EET 4320 U, T EET 4359C U, T EET 4541 U, T EST 3140 U, T EST 3144 U, T EST 3360 U, T EST 3537 U, T COP 3275 U, T	MINIMUM DEGREE REQUIREMENTS: Ph.D. Computer Engineering	In addition to teaching assignment the new faculty will participate in curriculum development and program related meetings and committees

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Name	Courses Taught – Indicate the following (D) Developmental, (U) Undergraduate, (G) Graduate, (T) Transfer, or (N) Non-transfer	Relevant Academic Degrees and Course Credits Earned	Other Qualifications
NEW HIRE 2010-11 Program Chair (F/T) (To be determined)	CET 3383 U, T CET 4367 U, T CET 3383 U, T EST 3140 U, T EST 3144 U, T EST 3320C U, T EST 3340 U, T EST 3360 U, T EST 3537 U, T EST 4360 U, T EST 4880 U, T EET 3048 U, T EET 3716 U, T EET 3086C U, T EET 3716 U, T EET 3732 U, T EET 4158C U, T EET 4190C U, T EET 4366 U, T EET 4367 U, T EET 4541 U, T EET 4548C U, T EET 4930 U, T COP 3275 U, T	MINIMUM DEGREE REQUIREMENTS: Ph.D. Electrical Engineering	In addition to teaching assignment the new faculty will be the Chair of the program. Responsibilities will include; Participate in Dean's Leadership team, Coordinate the Industry Advisory Board, curriculum development, participate in hiring part time faculty/staff, and program textbook selection. He is also available to participate in other college related meetings and committees.

For an electronic version of this form and its instructions for completion, access <http://www.sacscoc.org>, click onto Resources, click onto Institutional, and click onto Faculty Roster Form and Faculty Roster Instructions. Please read the instructions before completing the form.