

CVCC/U.Va. Engineering Program



Through the partnership with AREVA NP, in cooperation with Region 2000 businesses, students who earn an associate's degree in engineering at CVCC and maintain a 3.4 average have the opportunity to earn a bachelor's degree from the University of Virginia's School of Engineering and Applied Science on the CVCC campus. They also have the option of earning the degree in Charlottesville. In many instances, regional companies sponsor these students and provide them with financial assistance, mentoring, and employment opportunities.

Fields of Study

Initially, students will be able to select from one of the following disciplines: Mechatronics (a course of studies with a dual emphasis on mechanical and electrical engineering), Advanced Material Science and System Engineering (with an emphasis on wireless technology). Additional areas of studies are planned based upon local demand.

Central Virginia Community College

call (434) 832-7800

AA/EEO/ADA • VTDD (434) 832-7701



Company Sponsorships

Sponsorships: Several local companies provide student sponsorship. This may include tuition, books, fees, full or part time employment and mentorship. Students desiring sponsorships should apply for admission to the CVCC engineering program and then initiate contact with the listed companies on the CVCC website.

Scholarships: Additional merit-based scholarships have been identified to support potential engineering students. All potential students are required to make application for admissions to CVCC and apply for financial aid. Additional information on engineering scholarships may be found on the CVCC web site, www.cvcc.vccs.edu. Search: engineering.

Admission Requirements

In addition to CVCC's admission requirements, the applicant must have completed these high school units or equivalents:

- 4 years English
- 3 years mathematics (Algebra I, Algebra II, and Geometry),
- 1 year laboratory science
- 1 year social science

For guaranteed admission into U. Va.'s second two years of the program, the student must have completed his/her Associate of Science Degree in Engineering with a 3.4 grade point average or higher. Students who do not meet the guaranteed admissions requirements must take the SAT and apply for admission into the U.Va. Engineering program.

Further information is available. Please call a CVCC academic counselor to help review your requirements and make recommendations:

Marc Zoccola (434) 832-7804 • zoccolam@cvcc.vccs.edu