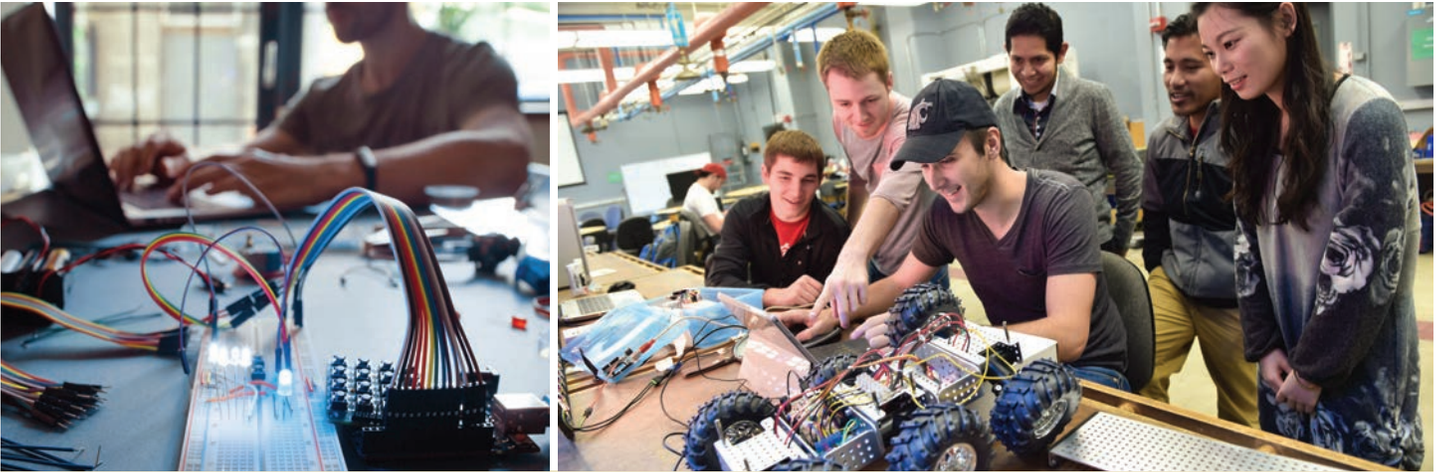


Want to build a career at the intersection
of industry and technology?

ELECTRICAL ENGINEERING

Washington State University—At Olympic College in Bremerton

Get your bachelor's degree in electrical engineering—closer to home



Electrical engineers are in high demand in the Puget Sound region, including the Puget Sound Naval Shipyard and associated facilities in Bremerton. Aerospace, advanced manufacturing, computer engineering, power engineering, communication systems—you name the industry, and electrical engineers have a place in it.

The WSU electrical engineering program at Olympic College in Bremerton gives you the scientific and technical foundation you need to apply the principles of electrical engineering in whatever industry you choose.

The WSU electrical engineering program at Olympic College in Bremerton is a two-year, full-time, daytime bachelor's degree completion program for transfer students. Courses are taught in person by WSU faculty in Bremerton, via interactive video from WSU Pullman, and online through the University's nationally ranked Global Campus program.

WANT TO LEARN MORE?

Contact us for transcript review, course selection, credit transfer, or campus tours.

Ask us about scholarships. Contact us early for information about special scholarships available to high-achieving students who reside near Bremerton.

All students applying for admission to the program should simultaneously complete the General WSU Scholarship Application as they may be eligible for University scholarships AND scholarships set aside specifically for WSU engineering students at Olympic College in Bremerton.
applyweb.com/wsunivss/index.ftl

For more information

360-473-2822

engineering.brem@wsu.edu

school.eecs.wsu.edu/wsueeocb



School of

Electrical Engineering & Computer Science

WASHINGTON STATE UNIVERSITY

WSU ELECTRICAL ENGINEERING AT OLYMPIC COLLEGE IN BREMERTON

You can fulfill the University’s general education and pre-engineering requirements at any college and complete your WSU degree at Olympic College in Bremerton.

While it isn’t required for admission, we recommend pursuing a transfer degree if possible.

The associate of science track 2 (AST-2) degree is well suited for pre-engineering study, as it includes the majority of WSU general education (UCORE) requirements and allows room for the engineering prerequisites.

Pre-engineering requirements

To qualify for admission to the WSU electrical engineering degree program at Olympic College in Bremerton, you must complete the prerequisites in the table below prior to the start of the program in the fall. (Some accommodation might be made in certain circumstances. Check with one of our WSU academic coordinators.)

A grade of C (2.0 on a 4 point grade system), or better, is required for all courses in the table below.

You must have a minimum cumulative GPA of 2.5 (for all college coursework taken)

WSU Course Requirement	WA Community College Transfer Equivalency
Math 171 Calculus I	Calculus I and Calculus II
Math 172 Calculus II	Calculus III
Math 273 Calculus III	Calculus IV
Math 220 Linear Algebra	Linear Algebra
Math 315 Differential Equations	Differential Equations
Chem 105 with lab Principles of Chemistry *	Chemistry with lab Principles of Chemistry*
Physics 201 Engineering Physics with lab	Engineering Physics I and II with labs
Physics 202 Engineering Physics with lab	Engineering Physics III with lab
EE 261 Electric Circuits I**	WSU equivalent course EE 261**
EE 262 Electric Circuits I Lab**	WSU equivalent lab EE 262**
CPTS 121 & 122 (C/C++) OR CPTS 131 & 132 (Java)***	*** Equivalent Courses to WSU (programming course and data structures course)
English 101	English Composition

*Chem& 141 or Chem& 161 will satisfy the chemistry requirement. (Please contact one of our academic coordinators if you would like to have a different college chemistry course evaluated.)

**Olympic College often offers electric circuits and lab in summer session. If taking circuits elsewhere, be sure to consult with us prior to enrolling.

***Computer Programming courses vary between community colleges. Consult with one of our academic coordinators about your specific coursework. (If your computer science is in Java you will be required to satisfactorily complete a short, free, online, 0 Credit Java to C module after you are admitted to our program.)

If you have any questions about equivalent courses at your current college or about how long it might take you to finish your degree at WSU, contact our academic coordinator—we can help you work out a personalized transfer plan.

CONTACT US

WSU EE at Olympic College in Bremerton

We’re ready to answer any questions you have.

360-473-2822

engineering.brem@wsu.edu

school.eecs.wsu.edu/wsueeocb