

ELECTRONICS

Explore your opportunities in an exciting career pathway!

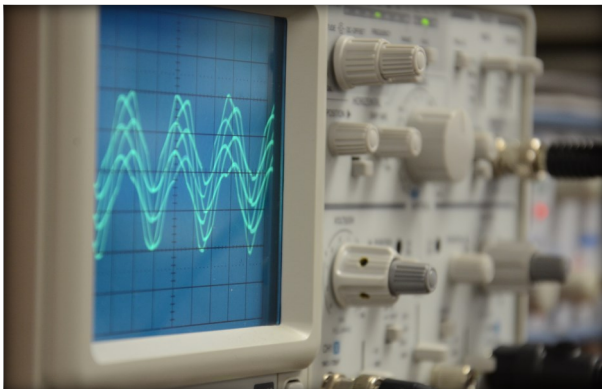
Electronics are all around us. The information age has seen a rapid expansion of electronic devices and technologies that are dramatically changing the world we live in. You can be part of this revolution in the Olympic College Electronics Program.

Students in our program learn in-demand skills:

- Digital circuits
- General industrial electronics
- Industrial control circuits using linear integrated circuits and other solid state devices
- Microcomputer operation and languages
- Microprocessors

The Electronics Program at Olympic College provides two years of training designed to prepare a student for entrance into this field or industry.

Contact a faculty advisor today to get started!



Get Started Today!

Faculty Advisor

Craig Seybold (360) 475-6814,
cseybold@olympic.edu

Professional-Technical Program Advisor

Steve Quinn (360) 475-7345, squinn@olympic.edu

Contact Admissions to enroll!

www.olympic.edu/current-students/getting-started/Admissions

Funding Options

Available through Workforce Development and Basic Studies

(360) 475-7555

wfd@olympic.edu

Contact us today to find out if you are eligible!

Interested in Electronics?



Check out their webpage!



WORKFORCE DEVELOPMENT
& BASIC STUDIES

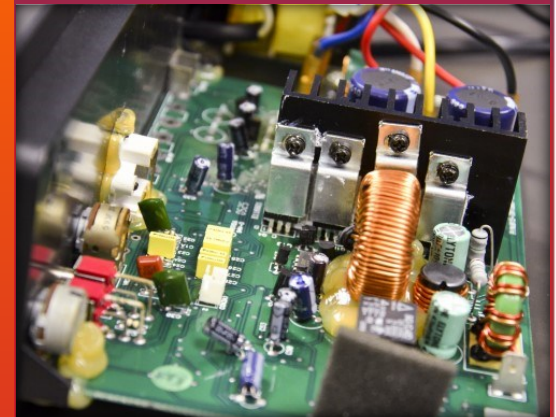
Bremerton • Shelton • Poulsbo

Olympic College is an equal opportunity institution. Information about our non-discrimination policies is available at: olympic.edu/nondiscrimination-title-ix, 360-792-6050, 1600 Chester Ave., Bremerton, WA 98337-1699.

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ELECTRONICS



100% Online Degree Option!

*High Pay,
High Demand
Jobs!*



OLYMPIC COLLEGE

WORKFORCE DEVELOPMENT
& BASIC STUDIES

Career Options

- Electrician, General and Aircraft
- Electronics Drafter
- Electronics Engineer
- Electronics Equipment Assemblers
- Electronics Technician for Transportation Equipment, Car Audio and other Motor Vehicle Equipment
- Electronics Technician for Home Entertainment Equipment, Commercial and Industrial Equipment
- Electronics Mechanic

Check out the
Electronics
Career Pathway



Wages

For median wages, labor market and wage data provided by the Washington State Employment Security Department go to:

<https://fortress.wa.gov/esd/employmentdata/>

How to Pay for College

You may be eligible for financial assistance!

Workforce Development Eligibility Survey
www.startnextquarter.org/

Financial Aid

www.olympic.edu/paying-college/financial-aid

The Washboard Scholarship Opportunities
<https://fortress.wa.gov/hecb/thewashboard/>

Electronics

Associate in Technical Arts (99-101 cr)

The Electronics Program provides two years of instruction designed to prepare a student for entry into the field or industry.

Studies include industrial control circuits using linear integrated circuits and other solid state devices, digital circuits, microcomputer operation and languages, microprocessors, as well as studies in general industrial electronics.

Upon completion of the Associate in Technical Arts Degree (ATA) a student may transfer these credits and apply them towards a Bachelor's degree in Electronic Technology at a four year institution. Students should work closely with an advisor at the baccalaureate institution they plan to transfer to before finalizing their education plan.

This degree transfers to The Evergreen State College as an "Upside Down" degree.)

Electronics

Certificate of Proficiency (45 cr)

The primary objective of this certificate is to develop an employable individual: an entry level assembler, installer, or apprentice technician with the technical and manipulative skills to enter the electronics industry.

Electronics

Certificate of Recognition (19 cr)

The primary objective of this certificate is to develop the knowledge, skills and critical thinking necessary for successful entrance into and advancement within the electronics industry.

The certificates above are stackable and lead into the Associate in Technical Arts in Electronics degree.

"We don't tinker with toys in this program, we work in Robotics. Radar Systems. Think big!"

- Craig Seybold, Instructor



"I started out of high school making \$7 an hour working at a warehouse. I make four times that now. Until I got this degree I was stuck in dead-end jobs, lower end jobs."

- Jarred Stone

