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.

**Electronics**

**Eugene Seybold**  
Full Time Faculty  
(360) 475-6814

**Related Programs**

**Engineering Technology**

**STACKABLE CERTIFICATES**

- **Electronics:** Certificate of Recognition 19 Credits
- **Electronics:** Certificate of Proficiency 45 Credits

**ASSOCIATE’S DEGREE**

- **Electronics:** Associate in Technical Arts (ATA) 99-101 Credits

**PATHWAYS TO BACHELOR’S DEGREE**

- Related  
  - WSU Electrical Engineering @ Bremerton, Olympic College  
  - Old Dominion University  
  - The Evergreen State University

**JOB OUTLOOK**

- Avionics Technicians  
- Electronic Assembler  
- Electrician  
- Engine & Other Machine Assemblers  
- Electronics Drafter  
- Electronics Engineer  
- Marine Engineer

**ENTRANCE CONSIDERATIONS**

- Admissions  
- Enrollment Prep  
- Active Duty Military  
- Veterans

- High School Options

- Running Start  
- Tech Prep  
- IB/AP

- Fund Your Education

- Financial Aid  
- Veteran Benefits  
- Active Duty & Family  
- BFET  
- Worker Retraining  
- Workfirst

**EMLOYMENT ASSISTANCE**

- Olympic College Career Center
- Online Search:
  - Is this Career Field right for me?

**PLEASE SEND COMMENTS OR CORRECTIONS TO:**

Roadmap Helpdesk  
Last Update: 6/2016

**Non-Discrimination Policy:** It is the policy of Washington’s community and technical colleges to provide equal opportunity in education and employment regardless of race, ethnicity, creed, color, national origin, sex, marital status, sexual orientation, age, religion, genetic information, gender identity, veteran status or the presence of any
sensory, mental, or physical disability.