The Engineering Transfer Program graduates students who are prepared to excel in any four-year Engineering Program in the country. An effort has been made to parallel the course requirements of Washington State University, and the University of Washington.

### Engineering

Jeffrey Brown  
Linnea Hess  
Full Time Faculty  
Faculty (360) 475-7738  
475-7727

**Related Programs**

**Engineering Technology**

**Associate’s Degree: Out-of-State Transfer Option**

**You Choose**

**Out-of-State Transfer**

**Engineering: Associate of Science - Track 2**  
(AST-2) 90 Credits

**Bachelor’s Degree Options:**  
Check with desired institution for program information and transfer details

**Associate’s Degrees: In-State Transfer**

**In-State Transfer**

**Computer and Electrical Pre-Engineering**  
(AST-2/MRP 3) 90 Credits

**Biological and Chemical Pre-Engineering**  
(AST-2/MRP 2) 90 Credits

**Engineering: Associate of Science - Track 2**  
(AS-Track 2/MRP) 90 Credits

**Mechanical, Civil, Aeronautical, Industrial, and Materials Science Pre-Engineering**

**Bachelor’s Degree at WSU**

**Credits**

**Mechanical Engineering**

**Electrical Engineering**

**Job Outlook and Wages**

- Mechanical Engineering Technologists
- Mechanical Engineering Technicians
- Geographic Information Systems Technicians
- Civil Engineering Technicians

**Employment Assistance**

Olympic College  
Career Center  
Online Search:

**WorkSource**

Is this Career Field right for me?

**Brought to You By:**

Olympic College  
Career Pathways  
Olympic College  
Career Center  
Online Search:

**WorkSource**

Is this Career Field right for me?

**Brought to You By:**

Olympic College  
Career Pathways  
Olympic College  
Career Center  
Online Search:

**WorkSource**

Is this Career Field right for me?