What can I study? With three colleges and more than 130 programs, you can study almost anything. Find the programs that interest you and visit seattlecolleges.edu/programs to learn more.

### Arts, Design, and Graphics
- 2D and 3D Design – N
- Apparel Design and Development – C
- Art – C, N
- Art History – C, N
- Ceramics and Sculpture – N, S
- Digital Art / Photography – N, S
- Graphic Design – C
- Jewelry and Metals – N
- Mural Art – N
- Music – C, N, S
- Music History – S
- Painting and Drawing – N, S
- Performing Arts – C
- Printmaking and Book Arts – N
- Visual Media – C

### Business and Accounting
- Accounting – C, N, S
- Business – C, S
- Business Technology Management – C
- Economics – C, N, S
- General Business – N
- International Business – N
- Real Estate – N
- Residential and Commercial Property Management – N

### Culinary, Hospitality, and Wine
- Culinary Arts – C, S
- Hospitality Management – S
- Specialty Desserts and Breads – C
- Wine Studies – S

### Skilled Trades and Technical Training
- Aeronautical Technology – S
- Automotive Technology – S
- Building Trades Apprenticeships – N
- CNC Machining – S
- Construction – C
- Diesel and Heavy Equipment Technology – S
- Electronics Technology – N
- Engineering Graphics and Design – N
- Landscape Horticulture – S
- Manufacturing Academy – S
- Maritime – C
- Maritime Shipyard Welding – S
- MechaReady Industrial Maintenance – S
- Multi-Occupation in Engineering and Technology (MOET) – S
- Multi-Occupational Trades (MOT) – S
- Pre-Apprenticeship Construction Training (PACT) – C
- Watch Technology Institute – N
- Welding Fabrication Technology – S

### Science, Technology, Engineering, and Math
- Atmospheric Science – C
- Biology – C, N, S
- Chemistry – C, N, S
- Computer Science – C, N, S
- Earth Sciences – C
- Engineering – C, N, S
- Environmental Health – C
- Environmental Science – C, N, S
- Environmental Studies – C, S
- Geology – C, N
- Information Technology – C, N
- Kinesiology, Sports and Exercise Science – S
- Math – C, N, S
- Physics – C, N
- Physics and Astronomy – C, S
- Sustainable Agriculture – C
- Sustainable Building Science Technology – S

### Social Sciences, Humanities, and Language
- Anthropology – C, N
- Communication Studies – C, N, S
- English – N
- Equity and Social Justice – C
- Ethnic Studies – C
- Gender Studies – C
- Gender, Women, and Ethnic Studies – N
- Global Studies – C
- History – C, N, S
- Humanities and Culture – C, N, S
- Literature and Society – N, S
- Philosophy – C, N
- Political Science – C, N, S
- Psychology – C, N, S
- Sociology – C, N
- World Languages – N
- Writing Studies – S

Earn a credential and go directly to a career or continue your education.

- Certificates
- Two-year associate degrees with a direct pathway to a career
- Two-year associate degrees that transfer to four-year schools
- Bachelor's degrees in an applied field

Not all degrees are available for all programs. Visit the website for full details.