# 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 Fine Arts – C, N, S
3D Fine Arts – N, S
Apparel Design and Development – C
Architecture – C
Art History – C, N
Digital Art and Photography – C, N, S
Drama – C
Graphic Design – C
Jewelry and Metals – N
Music – C, N, S
Music History – S
Technical Theater for Justice – C
Visual Media – C



### Health and Medical

Allied Health – C, N
Care Navigation and Coordination – C
Community Health and Education – C
Dental – C
Emergency Medical Technician – N
Global Health – C
Health Care Service Management – C
Medical Assisting – C
Nursing – C, N, S
Nutrition Science – C, S
Pharmacy Technician – N
Phlebotomy – N
Prenursing – C, N, S
Public Health – C, S
Respiratory Care – C



Surgical Technology – C



### **Business and Accounting**

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



#### Science, Technology, Engineering, and Math

Astronomy – C Biology - C, N, S Chemistry – C, N, S Computer Science - C, N, S Earth Sciences – C Engineering (Computer, Civil, Aerospace, etc.) – 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 – S Sustainable Agriculture – C Sustainable Building Science



#### 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 Fire Science - N Landscape Horticulture – S Manufacturing Academy - S Maritime - C Maritime Shipyard Welding – 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



#### **Education and Human Services**

Applied Behavioral Science – C Chemical Dependency – C Child and Family Studies – C Early Childhood Education – N Education – S Elementary Education (K-8) – C, N Social and Human Services – C Social Work – C



# Social Sciences, Humanities, and Language

Anthropology - C, N Civic Engagement – N Communication Studies - C, N, S English, Literature, and Writing Studies – C, N, S Equity and Social Justice – C. N Ethnic Studies - C, N Gender, Women, and Sexuality Studies – C, N Global Studies – C History – C, N, S Humanities and Cultural Studies - C, N, S Philosophy - C, N Political Science - C, N, S Psychology – C, N, S Sociology – C, N Social Sciences – C World Languages - C, N

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

Certificates

Technology – S

- 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.



# SEATTLE COLLEGES

North · Central · South

seattlecolleges.edu/programs

Seattle Colleges is an equal opportunity institution. October 2022