

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



Health and Medical

- Allied Health – N, C
- Biomedical Equipment Technology – N
- Community Health and Education – C
- Dental – C
- Emergency Medical Technician – N
- Medical Assisting – C
- Nursing – N, C, S
- Nutrition Science – C, S
- Pharmacy Technician – N
- Phlebotomy – N
- Prenursing – N, S
- Public Health-Global Health – C, S
- Respiratory Care – C
- Sterile Processing – C
- Surgical Technology – C



Business and Accounting

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



Science, Technology, Engineering, and Math

- Biology – N, C, S
- Chemistry – N, C, S
- Computer Science – N, C, S
- Earth Sciences – C
- Engineering (Computer, Civil, Aerospace, etc.) – N, C, S
- Environmental Health – C
- Environmental Science – N, C, S
- Environmental Studies – C, S
- Geology – C
- Information Technology – N
- Kinesiology, Sports and Exercise Science – S
- Math – N, C, S
- Physics – N, C
- Physics and Astronomy – S
- Sustainable Building Science Technology – S



Culinary, Hospitality, and Wine

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



Skilled Trades and Technical Training

- Airport Ground Support Equipment – S
- Automotive Technology – S
- Aviation Maintenance Technology – S
- Building Trades Apprenticeships – N
- Construction – C
- Diesel and Heavy Equipment Technology – S
- Electronics Technology – 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
- Care Navigation and Coordination – C
- Chemical Dependency – C
- Early Childhood Education – N
- Education – S
- Elementary Education (K-8) – N
- Social and Human Services – C
- Social Work – C



Social Sciences, Humanities, and Language

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

N=North Seattle College C=Seattle Central College S=South Seattle College



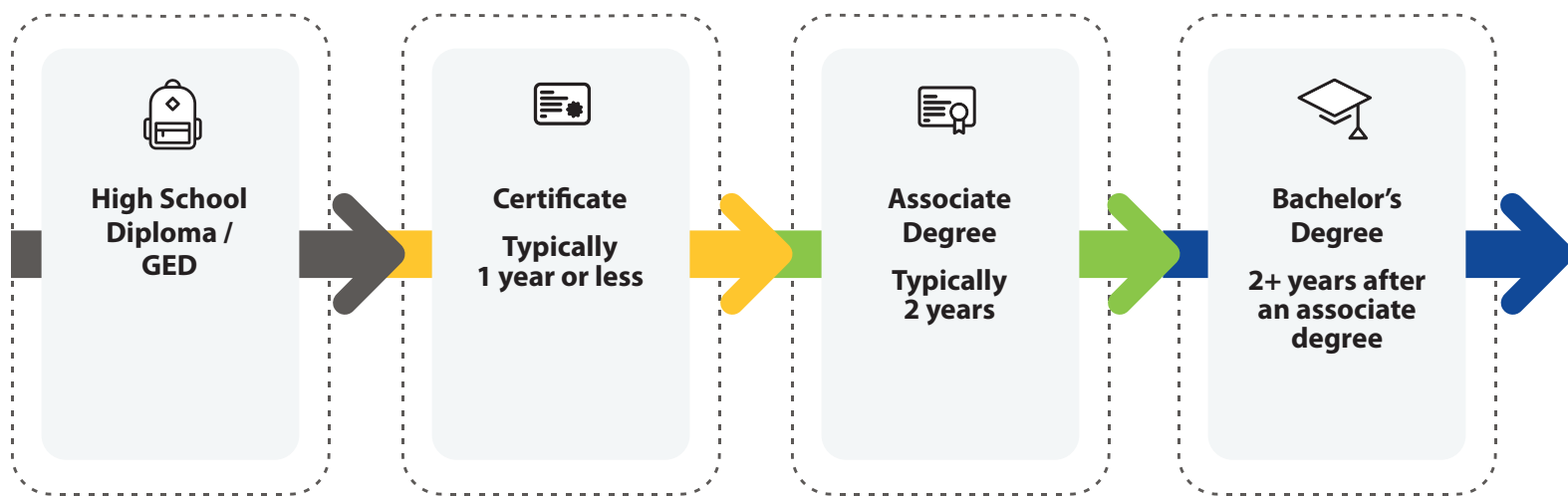
SEATTLE COLLEGES
North · Central · South

seattlecolleges.edu/programs

Seattle Colleges is an equal opportunity institution.
January 2026

Wherever you're headed, we can help you get there.

Our courses can help you finish high school, earn your associate or bachelor's degree, or prepare you to transfer to a four-year school, or stay and earn your four-year degree at Seattle Colleges. If you just need a little specialized career training, our certificate programs can help you master the skills to take your next step.



Start Your Career at Anytime

Visit seattlecolleges.edu/programs to find the program that inspires you.