



There's something to fit everyone at Seattle Central.

Our two-year degrees offer a solid foundation for transferring to a four-year college or university. We also offer professional and technical training programs that prepare you for a high-demand career.

Call us at 206.587.3800 or visit us online at seattlecentral.edu

Seattle Central Community College
1701 Broadway
Seattle, WA 98122

Seattle Central Community College is a state-supported public institution accredited by the Northwest Commission on Colleges and Universities, an institutional accrediting body recognized by the Council for Higher Education Accreditation and the U.S. Department of Education. Seattle Central Community College is a member of the Seattle Community College District.

Basic & Transitional Studies/ESL

Business & Office Technology

Applications Support
Business Information Technology

College Transfer

Associate of Arts (A.A.) degree
Associate of Science (A.S.) degrees

Creative Arts

Apparel Design
Commercial Photography
Film & Video Communications
Graphic Design
Publishing Arts

Deaf /ASL Studies

Deaf Interpreter Training
Deaf Studies
Interpreter Training

Education/Teacher Training

Health

Dental Hygiene
Nursing, Associate Degree Program
Opticianry
Respiratory Care
Surgical Technology

Human Services

Bachelors of Applied Science (B.A.S.) degree
Chemical Dependency Specialist
Social & Human Services

IT – Information Technology

Database Administration & Development
Networking Design & Administration/ CISCO
Programming
Web Design
Web Development

Seattle Culinary Academy

Culinary Arts
Specialty Desserts & Breads

Seattle Maritime Academy

Marine Deck Technology
Marine Engineering Technology

Wood Construction Center

Cabinetmaking
Carpentry
Marine Carpentry



SEATTLE CENTRAL COMMUNITY COLLEGE overlooks downtown Seattle from Capitol Hill and is the only community college in the city core. With a student body of 10,000, the college is large enough to be diverse and innovative, yet offers small class sizes to provide individual attention.

Whether you want to train for a new career, begin your college education, or prepare to transfer to a four-year college, we have a place for you.

GET STARTED! seattlecentral.edu/getstarted

Seattle Central Community College is committed to the concept and practice of equal opportunity for all its students, employees, and applicants in education, employment, services and contracts, and does not discriminate on the basis of race or ethnicity, color, age, national origin, religion, marital status, sex, gender, sexual orientation, Vietnam-era or disabled veteran status, political affiliation or belief, citizenship/status as a lawfully admitted immigrant authorized to work in the United States, or presence of any physical, sensory, or mental disability, except where a disability may impede performance at an acceptable level. In addition, reasonable accommodations will be made for known physical or mental limitations for all otherwise qualified persons with disabilities. The following person has been designated to handle inquiries regarding non-discrimination policies including those related to Sec 504 ADA and Title IX: Kathryn Woodley, Seattle Central Community College, 1701 Broadway, Mailstop 2BE4180, Seattle, WA, 206.587.5417.

Seattle Central will make every effort to ensure that the lack of English skills will not be a barrier to admission and participation in vocational education programs.

ADMISSIONS OFFICE

Room BE1104
206.587.5450
seattlecentral.edu/admissions

ADVISING CENTER

Room BE1102
206.587.4068
seattlecentral.edu/advising

CAREER SERVICES CENTER

Room BE1102 E1
206.344.4383
seattlecentral.edu/careercenter

COLLEGE TRANSFER CENTER

Room BE1102 F
206.587.5469
seattlecentral.edu/transferecenter

DISABILITY SUPPORT SERVICES

Room BE1112
206.587.4183 v/tty
seattlecentral.edu/cdsdss

FINANCIAL AID

Room BE1104 C
206.587.3844
seattlecentral.edu/finaid

VETERANS AFFAIRS

Room BE1104 C
206.587.4147
seattlecentral.edu/finaid/veterans.php

WORKER RETRAINING

Room BE4177
206.587.6348
seattlecentral.edu/wrp



College Transfer

Associate of Science (A.S.) Degree



seattlecentral.edu

Start your four-year degree **HERE.**

IF A BACHELOR'S DEGREE IS YOUR GOAL, take your first two years at Seattle Central Community College. It's a place to develop new friendships and be involved in academic, athletic, cultural, political and social activities. You'll be in good company—the college transfer student population is the largest on campus with approximately 4,000 students. And tuition is about half the price of a four-year college.

Instructional excellence

Our faculty's credentials compare favorably with those of university professors; nearly one-third hold doctorates, and all hold master's degrees. Classes are challenging and designed to prepare you for the rigors of a four-year school. Students receive advanced education in small, creative classes.

"Seattle Central is a community college of choice for ambitious, high-achieving students."

The New York Times, "Education Life"
April 22, 2007

Research opportunities

Seattle Central's new \$26 million Science and Mathematics building has state-of-the-art laboratories and equipment to prepare you for whatever course of study you're pursuing. And if you're interested in scientific research, you can gain college credit and work with researchers at UW, Seattle Biomedical Research Institute, or the Burke Museum on an individual research project.

Applying for admission is easy

Seattle Central has an open admissions policy. Apply online at seattlecentral.edu/admissions. Admission does not guarantee entry into a specific program.

About Associate of Science degrees

There are two distinct Associate of Science degree options:

A.S.-DTA The most common is the Associate of Science—Direct Transfer Agreement (A.S.-DTA) 90-credit degree. It prepares students to go into science-related majors while still fulfilling general education requirements.

A.S.-T, Associate of Science—Transfer degrees are designed for students who need to fulfill particular prerequisites for their four-year college science major.

- **A.S.-T Option 1** provides preparation for specific majors such as Biological Sciences, Environmental Science, Earth Sciences, Chemistry, and Geology.
- **A.S.-T Option 2** provides preparation for specific majors such as Atmospheric Sciences, Computer Science, Engineering, and Physics.

What is the Direct Transfer Agreement (DTA)?

The DTA ensures that students who complete the Associate of Science degree (A.S.—DTA) will have satisfied the lower division general education requirements for various baccalaureate institutions. While some institutions may guarantee admission into the university, the DTA does not guarantee acceptance into the major of your choice.

Colleges that accept the DTA:

Antioch University	Pacific Lutheran University
Bastyr University	Saint Martin's University
Central Washington University	Seattle Pacific University
Cornish College of the Arts	Seattle University
Eastern Washington University	The Evergreen State College
Gonzaga University	Washington State University
Heritage College	Western Washington University
Northwest University	Whitworth College

Does UW-Seattle honor the DTA?

No. However, the University of Washington-Seattle reviews all students with an A.A. or A.S. who have a minimum GPA of 2.5, but considers several other factors in your application. Nearly one-half of all Seattle Central transfers are to UW-Seattle.

"After transferring into the University of Washington, Seattle Central graduates achieve as high or higher academic performance than students who started at the UW as freshmen."

Data source: MRTE

Academic Advising Center

Room BE1102D, 206.587.4068
advisorcentral@sccd.ctc.edu
seattlecentral.edu/advising

The Academic Advising Center can help you plan and satisfy degree requirements by:

- Helping you develop a long-range educational plan
- Reviewing requirements for a successful transfer
- Assisting with schedule planning

College Transfer Center

Room BE1102F, 206.587.5469
sccctransfercenter@sccd.ctc.edu
seattlecentral.edu/transfercenter

The College Transfer Center can assist you with transfer planning and provides:

- Quarterly transfer fairs and events
- Transfer planning workshops
- Library of catalogs, transfer guides, and applications
- Internet access to research four-year colleges and universities
- Review of admissions essays and applications

Science and Mathematics division office

Science and Mathematics Building
Room SAM 110, 206.587.3858

The division office can help you with:

- General questions
- Contacting division instructors or dean
- Tutoring information
- Getting involved in undergraduate research
- Obtaining syllabi

Curriculum, tuition and fees subject to change.
Refer to the District catalog at seattlecolleges.com



CURRICULUM (Subject to change)

Classes must be selected from an approved list published in the most current Seattle Community Colleges catalog: seattlecolleges.com/currentcatalog.aspx

Associate of Science – Direct Transfer Agreement

The A.S.-DTA is a 90-credit degree that fulfills general education requirements (freshman- and sophomore-level) for those who wish to pursue a four-year degree in the sciences at college and universities which accept the DTA.

Basic Requirements – 20 credits

English Composition	10
Mathematics	5
Computer Science	5

Distribution (Electives)– 30 credits

15 credits required in each of two distribution areas:

Visual, Literary and Performing Arts	15
Individuals, Cultures and Societies.....	15

Within each distribution area, students are required to take courses from at least two different disciplines.

Natural World & Pre-Major Requirements – 40 credits

Must include lab sciences in two different disciplines. Course selection should comply with the major of the four-year institution to which the student plans to transfer.

Associate of Science—Transfer

Please be advised that Option 1 and 2 are not part of the DTA. Consult an academic advisor to plan your schedule.

A.S.-T Degree OPTION 1

Biological Sciences, Environmental Sciences, Chemistry, Geology, Earth Sciences

A.S.-T Degree OPTION 2

Engineering, Computer Science, Physics, Atmospheric Science