Partnering for Student Transfer Success







Independent Colleges of Washington
Better Together: Partners in Student Success

Washington's community and technical colleges, private non-profit baccalaureate, and public baccalaureate colleges and universities have a proud history of partnering to serve students. Nowhere is our cooperation more evident than in the smooth transfer process from community and technical colleges into the four-year colleges and universities.

National research cites four factors that lead to efficient transfer 1,2

1 Complete an associate's degree before transfer. Washington students transfer with an associate's degree and earn bachelor's degrees at much higher rates than students nationally.

	Washington	Nationally
% transferring with AA degree	66%	20%
BA within 3 years post-transfer * Transferred with AA	68%	41%³
BA within 3 years post-transfer No AA	60%	31%
BA within 6 years post-transfer * Transferred with AA	81%	72%
BA within 6 years post-transfer No AA	75%	56%

2. Follow a clear pathway. Statewide transfer agreements allow students to transfer to universities with two years of college-level coursework with general education requirements, already completed (for DTA).

Direct Transfer Agreement associate's degree (also called "the DTA") with clear pathways – Major Related Programs in:

Biology

Math Education

Business

- Music
- Computer Science
- Nursing
- Construction Management
 - Pre-Nursing

Associate of Science – Transfer (AS-T) — with Major Related Programs in:

- Bioengineering and Chemical Engineering
- Computer and Electrical Engineering
- Mechanical/Civil/Aeronautical/Industrial/ Material
- Engineering Technology

Transfer degrees are honored by all Washington's public and most private colleges and universities.

Key Facts

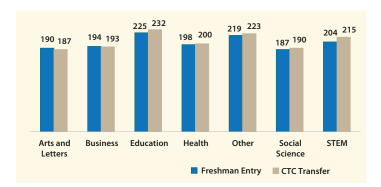
- 16,025 Washington students transferred from community and technical colleges to four-year institutions in 2014-2015.
- Transfer students are 40% of all bachelor's degree graduates from Washington public colleges and universities, including:
 - √ 47% of business graduates
 - √ 46% of health field graduates
 - ✓ 35% of STEM majors graduates

- Two basic associate's degrees smooth the process for the majority of WA transfer students:
 - ✓ DTA for social sciences, humanities and some sciences
 - ✓ AS-T for engineering, physics, chemistry
- 98% of AS-T graduates who earn a bachelor's degree do so in a STEM-related field.
- Washington **ranks 1st in the nation** for the average rate by which a community college student transfers to a four-year institution earns a bachelor's degree within six years of entering higher education.
- Washington ranks 5th in the nation for the average rate by which a community college transfer student earns a credential before transferring to a four-year institution.

Partnering for Student Transfer Success

Washington, transfer students graduate with a bachelor's degree with a similar number of total credits as those who start at four-year universities as freshmen. This is not true nationally, where "lost" credits result in far more total credits and more expense for the average transfer student.

"Students who transferred almost all of their community college credits were 2.5 times more likely to earn a bachelor's degree than students who transferred fewer than half of their credits."



4. Utilize a multi-sector group to solve emerging issues. The JOINT TRANSFER

COUNCIL is a collaboration that includes the community and technical colleges and public and private baccalaureate institutions that guides college-transfer policy across the state. It is involved in the development of new transfer pathways and new multi-institution agreements. Its members continually look at emerging issues and opportunities to make the transfer experience better.

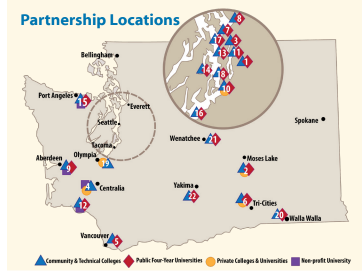
"Washington state is fortunate to have a 40-year history of public two- and four-year institutions working together to facilitate the transfer process for students."

> Community College Research Center, Columbia Teachers College. July 2014⁵

University bachelor's degrees are also available at most of Washington's 34 community and technical colleges.

Campus-based partnerships (degrees vary by location)

- 1. Bellevue College EWU
- 2. Big Bend Community College CWU
- 3. Cascadia College UW
- 4. Centralia College City U/St. Martin's
- 5. Clark College EWU
- 6. Columbia Basin College WSU/Heritage
- 7. Edmonds Community College CWU
- 8. Everett Community College CWU/EWU/WWU/ Evergreen/UW/WSU/Hope International Univ.
- 9. Grays Harbor College Evergreen
- 10. Highline College CWU
- 11. Lake Washington Institute of Technology CWU
- Lower Columbia College EWU /WSU /City U/ Warner Pacific Univ
- 13. North Seattle College CWU/EWU/WWU
- Olympic College Brandman Univ/Old Dominion Univ/WSU/WWU
- 15. Peninsula College CWU/WWU/Evergreen/ City U
- 16. Pierce College Ft Steilacoom CWU
- 17. Shoreline Community College UW
- 18. South Seattle College EWU
- 19. Tacoma Community College St. Martin's
- 20. Walla Walla Community College WSU
- 21. Wenatchee Valley College CWU
- 22. Yakima Valley Community College CWU/WSU



- 1. WICHE, Successful Student Transfer: A Key Building Block of the Completion Agenda, November 2014.
- 2. Community College Research Center, Columbia University, January 2015.
- 3. Crosta, P.M. and Kopko, E.M., Should Community College Students Ear n Associate Degree Before Transferring to a Four-Year Institution?, Community College Research Center, 2014.
- 4. Community College Research Center, Columbia University, January 2015.
- 5. Community College Research Center, Columbia University, July 2015.