



Partnering for Student Transfer Success

For more than 50 years, Washington's public and private, not-for-profit four-year colleges and universities and community and technical colleges have worked to make transferring easier for students.

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

- ◆ Washington ranks **2nd in the nation** for the percentage of community college transfer students who earned a bachelor's degree within six years of entering higher education.
- ◆ Washington ranks **7th in the nation** for the average rate at which a community college transfer student earns a credential before transferring to a four-year college or university.

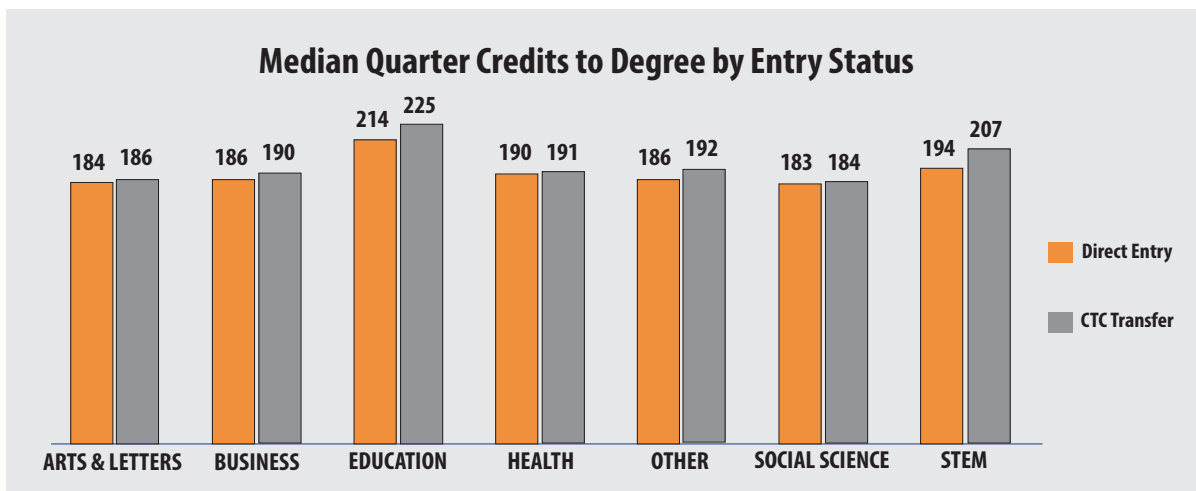
Washington's colleges and universities build clear transfer pathways for students.

Statewide transfer agreements allow students to transfer two-year's worth of college-level credit to universities with general education requirements already completed (for DTA).

- ◆ **Direct Transfer Agreement associate's degree (DTA)** with Major Related Programs in Biology, Business, Computer Science, Construction Management, Math Education, Music, Nursing and Pre-Nursing.
- ◆ **Associate of Science-Transfer (AS-T)** with clear pathways biological sciences, environmental/resource sciences, chemistry, geology, earth science, engineering, computer science, physics and atmospheric sciences.

Washington works to make sure students' academic credits transfer.²

- ◆ Washington transfer students graduate with a bachelor's degree with approximately the same total credits as those who start at four-year colleges and universities as freshmen. This is not true nationally, where "lost" credits result in far more total credits for the average transfer student.
- ◆ With few exceptions, completion of a bachelor's degree is equally efficient across degree programs for those entering through the community college transfer pathway in Washington or through direct entry.
- ◆ Graduates who completed associate degrees aligned with specific majors were very likely to complete a bachelor's degree in a related field:
 - ✓ 83% of community college transfers completing the Business DTA/MRP earned a bachelor's degree in business.
 - ✓ 93% of community college transfers completing an AS-T degree earned a bachelor's degree in a STEM or health related major.



Partnering for Student Transfer Success

Washington's nationally recognized transfer work is led by multi-sector groups to solve emerging issues.

- ◆ The **Joint Transfer Council (JTC)** is a collaborative multi-sector standing committee that includes the community and technical colleges and public and private baccalaureate colleges and universities and community and technical colleges. The Council is involved in the development of new transfer pathways and new multi-institution agreements and guides college-transfer policy across the state. Its members continually look at emerging issues and opportunities to reduce barriers for all students.
- ◆ The **Intercollege Relations Committee (ICRC)** is a collaborative entity that includes the public and private baccalaureate colleges and universities and community and technical colleges. The ICRC works to facilitate transfer between colleges and universities for all students pursuing a bachelor's degree in Washington.

Key Facts³

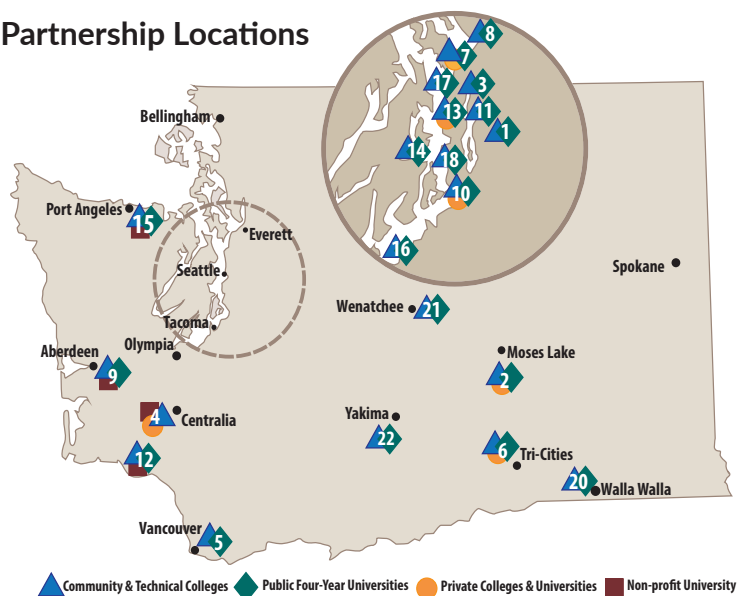
- ◆ **15,528** Washington students transferred from community and technical colleges to Washington public and private, not-for-profit four-year institutions in 2015-2016.
- ◆ **Nearly 40%** of those who earned a bachelor's degree from Washington's public college and universities transferred from a community or technical college, including:
 - ✓ 45% of education graduates
 - ✓ 44% of health field graduates
 - ✓ 42% of social science graduates
 - ✓ 39% of business graduates
 - ✓ 37% of STEM majors graduates
 - ✓ 36% of humanities graduates

Bachelor's degrees offered by Washington four-year institutions are also available at most of Washington's 34 community and technical colleges.

Campus-based partnerships include:

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

Partnership Locations



1. D. Jenkins & J. Fink. Tracking Transfer: New Measures of Institutional and State Effectiveness in Helping Community College Students Attain Bachelor's Degrees. Community College Research Center. January 2016.

2. Research Report: The Role of Transfer in the Attainment of Baccalaureate Degrees at Washington Public Bachelor's Degree Institutions – Class of 2016. Washington State Board for Community & Technical Colleges. May 2018.

3. Research Report: The Role of Transfer in the Attainment of Baccalaureate Degrees at Washington Public Bachelor's Degree Institutions – Class of 2016. Washington State Board for Community & Technical Colleges. May 2018.