



2018 ICRC SPRING MEETING SBCTC REPORT

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**October 11-12, 2018
Clark College**

ONE SYSTEM. 34 COLLEGES. UNLIMITED POSSIBILITIES.



29 community colleges and 5 technical colleges

Number of Colleges

34



Impact on Higher Education



Students Enrolled

Headcount, 2017-2018

369,709

Full-Time Equivalent, 2017-2018

174,300



58% of students in Washington public colleges and universities are enrolled in community and technical colleges (includes state-supported Running Start students)

39% of public baccalaureate graduates in Washington start at a community or technical college

Annual Tuition

(2018-2019, 45 credits)

\$4,027



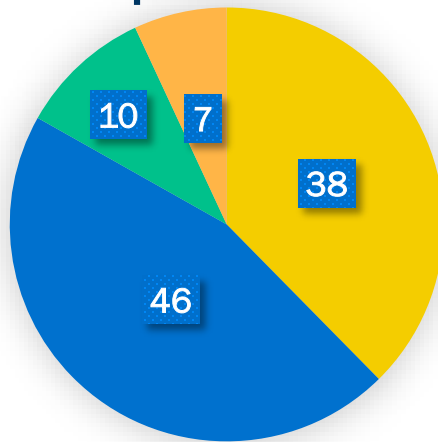
WHAT'S AFTER HIGH SCHOOL?

Washington's class of 2016:

- 44% enroll in a community or technical colleges
- 33% attend in-state public four-year institutions*
- 18% go to out-of-state colleges
- 5% enroll at an in-state private institution
- <1% attend a private two-year institution

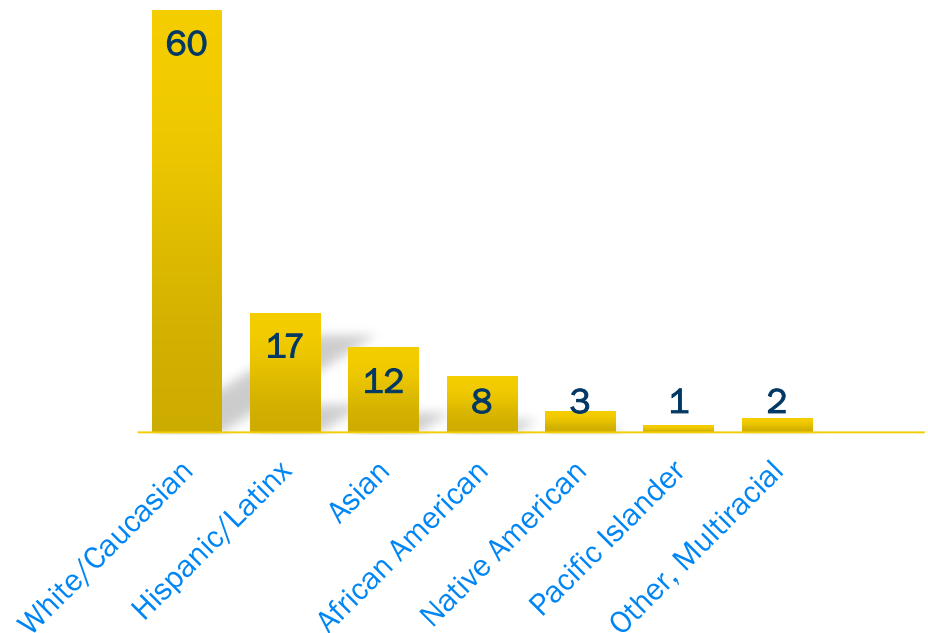
COLLEGE FACTS

Type of student by percent



- academic/transfer
- workforce education
- basic skills
- other

Race/ethnicity*





TRANSFER STATS

- Over 18,000 students transferred in 2016-17
- All six public baccalaureate institutions have reverse articulation/transfer plans and processes in place
- Community and technical college transfer students did just as well as those who started as freshmen – approximately same number of credits and GPA upon graduation

THE ROLE OF TRANSFER- CLASS OF 2016

- Update to studies for class of 2001, 2006, 2011
- SBCTC Data Warehouse and PCHEES stored in MRTE
- 23,470 students who earned a bachelor's degree in 2016

CTC System Total	2014-2015	2015-2016	2016-2017*
AS T Track 1 (Biology/ Chemistry)	368	384	458
AS T Track 2 (Engineering /Physics)	703	807	838
Bio and Chemical Engineering – AS-T/MRP	23	18	19
Computer and Electrical Engineering – AS-T/MRP	46	50	45
Mechanical, Civil, Aeronautical, Industrial and Materials Science Engineering – AS-T/MRP	108	146	121
Mechanical Engineering Technology (MET) AS-T/MRP	0	0	0
Electrical Engineering Technology and Computer Engineering Technology (EET/CET) AS-T/MRP	0	0	0
Associate in Technology – DTA/MRP	0	0	2
Physics Ed AS-T/MRP	NA	NA	0
Associate in Arts – Transfer DTA	14,862	15,271	14,801
Math Education DTA/MRP	8	5	3
Elementary Education DTA/MRP	54	16	7
Business DTA/MRP	1,602	1,802	1,864
Pre-Nursing DTA/MRP	465	490	529
Associate in Nursing DTA/MRP	NA	24	198
Biology DTA/MRP	125	179	216
Associate in Construction Management – DTA/MRP	0	0	1
Associate in Music DTA/MRP		0	2
Associate in Computer Science DTA/MRP		0	0
Local Agreement	127	122	111

HOT TOPICS

- AP/IB/CI Chart
- Engineering MRP (w/WCERTE)
 - Remove “Pre”
 - Add electives
 - Add MRP column
- Guided Pathways 101
- Transfer Institute 2.0
- Reverse Articulation
- [Interstate Passport](#)
- Math Pathways
 - Math &146
 - Statway
 - Additional Data



GUIDED PATHWAYS EXPLAINED



GUIDED PATHWAYS

- **Establishing clear roadmaps** (metamajors and program maps) to students' end goals
- **Incorporating intake processes** that help students clarify goals for college and careers
- Offering **on-ramps to programs of study** designed to facilitate access for students with developmental education needs
- Embedding **advising, progress tracking, feedback, and support** throughout a student's educational journey

(Jenkins & Choo, 2014; Bailey, Jagers, & Jenkins, 2015)

GUIDED PATHWAYS: EXAMPLE

Degrees by Program



[School of Business
& Entrepreneurship](#)



[School of Design & Applied
Arts](#)



[School of Engineering, Science
& Math](#)



[School of Health Sciences](#)



[School of Information
Technology](#)



[School of Manufacturing](#)



[School of Transportation
Technology](#)



[Culinary & Baking Arts](#)



[Environmental Horticulture](#)



[Early Childhood Education](#)

[Corporate Continuing Education](#)

[Adult Basic Education](#)

[I-BEST](#)

[English as a Second Language](#)

[College Catalog](#)

[Class Schedule](#)

[Academic Calendar](#)

GUIDED PATHWAYS WA META-MAJORS TREND

Distinct Count of College

Meta-Major Group Description	Total
Business	11
Healthcare	11
STEM	10
Arts/Communication	8
Manufacturing/Automotive	8
Education/Social Science	8
Humanities/Social Science/Public Service	7
Food	3
IT	3
Other	2
Aerospace/Aviation	1

HOW CAN WA COLLEGES IMPROVE TRANSFER?

- Data (e.g. focus groups)
- Prioritizing transfer
- Guided Pathways
- Dual credit
- Technology
- Communication/Engagement
- Policy
- EDI Lens
- Transfer ready = major ready
- Reverse transfer
- Advising