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President: Dr. Jean Hernandez, 425-640-1515, jean.hernandez@edcc.edu

Trustees: Carl Zapora, chair; Diana Clay, Quentin Powers, Dr. Tia Benson Tolle, Emily Yim, Lia Andrews (student trustee)



KEY FACTS (Data from 2015-2016 academic year unless otherwise noted)

Year Founded: 1967

Service Area: Snohomish County

Legislative Districts: 1, 21, 32, 38, 44

Highest Enrolled Programs:

- Associate of Arts/Associate of Science
- Allied Health (pre-nursing degree)
- Paralegal
- Business/Accounting
- Construction Management
- Computer Information Systems

Enrollment:

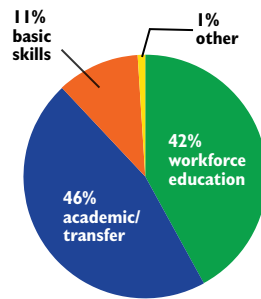
Headcount (all sources)	18,042
FTES (all sources)	8,098
Headcount (state-funded)	11,121
FTES (state-funded)	4,763

Students in Selected Programs (Headcount):

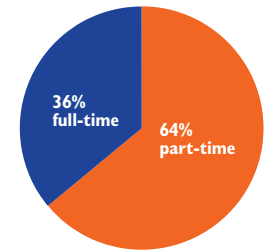
Corrections	789
I-BEST	168
International Students	2,047
Running Start	897
Worker Retraining	379

STUDENT PROFILE — STATE FUNDED

Purpose for attending (FTE)



Attendance (Headcount)



Ethnicity:*

African American	10%
Asian	21%
Hispanic/Latino	17%
Native American	2%
Pacific Islander	1%
Other; Multiracial	0%
White/Caucasian	54%

Gender:

Female	58%
Male	42%

Median Age:

28

Family and Finances:

Students receiving need-based financial aid in eligible programs	35%
Students who work	44%
Students with children	36%

* May not add up to 100% because students may be counted in more than one race.

POINTS OF INTEREST

Leader in STEM (Science, Technology, Engineering, and Mathematics)

With 19 National Science Foundation grants totaling more than \$13.5 million over the past 15 years, Edmonds Community College has emerged as a leader in STEM teaching and learning. Flagship programs — including Mathematics, Engineering, Science Achievement (MESA) and Relationships in Science Education (RISE) — use innovative practices to recruit, retain, and complete a diverse and growing population of STEM students. Active community outreach and on-campus activities expose K-12 students and parents to STEM programs and career opportunities. Orientation programs and a dedicated study room provide students with a place to connect and access academic supports critical to their success.

I-CATCH: Pathways to Success

Edmonds CC's Innovations in Creating Access to Careers in Health Care program (I-CATCH) gives low-income individuals (those earning less than 200 percent of the federal poverty level) the opportunity to obtain career pathway education and training for healthcare occupations that pay well. The program also provides the local healthcare industry with additional well-trained workers to meet labor shortages and high demand occupations. I-CATCH provides wrap-around case management support and offers financial support.

Aerospace and Advanced Manufacturing

The college partners with local businesses such as The Boeing Co., Aviation Technical Services, Swedish Edmonds, Giddens Industries, and Crane Aerospace to match its training to employer needs. Students learn about composite materials and engineering technology and prepare for either entry-level positions or transfer into bachelor's degree programs. The college has a well-equipped engineering technology lab — which also serves a dual function as a community makerspace — and houses the National Resource Center for Materials Education Technology, which provides materials technology curricula nationwide. It also operates the Washington Aerospace Training and Research Center, offering accelerated, industry-specific, entry-level training in aerospace manufacturing.