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Trustees: Wally Webster II, chair; Adrienne Wagner, vice chair; Dave Earling, Dr. Tia Benson Tolle, Carl Zapora

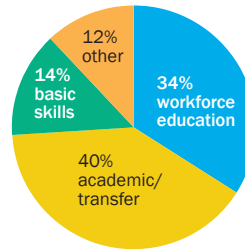


KEY FACTS (DATA FROM 2020-2021 ACADEMIC YEAR REFLECTS HEADCOUNT UNLESS OTHERWISE NOTED.)

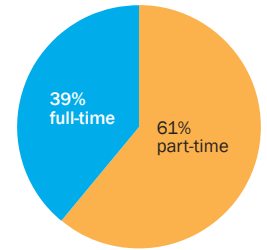
Year Founded 1967	Enrollment Headcount (all sources) 13,397 FTES (all sources) 6,158
Service Area Snohomish County	Headcount (state-funded) 9,024 FTES (state-funded) 3,913
Legislative Districts 1, 21, 32, 38, 44	Students in Selected Programs Applied bachelor's 42 Apprentices 9 Corrections 651 I-BEST 151 International 904 Running Start 1,358 Worker Retraining 420
Highest Enrolled Programs <ul style="list-style-type: none"> Associate in Arts–DTA* Associate in Business–DTA/MRP** Associate in Pre-Nursing–DTA/MRP Associate in Computer Science–DTA Associate in Science–T–Track 2 (Physics, Computer Science, Engineering, Atmospheric Sciences) Associate in Biology–DTA/MRP 	
*Direct Transfer Agreement **Major Related Program	

STUDENT PROFILE

Type of Student



Attendance



Race/Ethnicity*

Am. Indian/Alaska Native	3%
Asian	26%
Black/African American	12%
Hispanic/Latino	17%
Pacific Islander	2%
White	53%

Gender

Female	56%
Male	44%

Median Age: 24

Family and Finances

Students receiving need-based financial aid in eligible programs	27%
Students with dependents	44%

*May not add up to 100% because students may be counted in more than one race. Percentages calculated on reported value.

POINTS OF INTEREST

New STEM and Nursing Building Edmonds College is proud to announce the opening of Hazel Miller Hall in 2020, our STEM and Nursing building. Hazel Miller Hall is a state-of-the-art, 70,000-square-foot building that houses allied health, nursing, physics, chemistry, engineering and math classrooms, as well as labs and offices.

Advanced Manufacturing Skills Center The Advanced Manufacturing Skills Center (AMSC) of Edmonds College is dedicated to offering short-term, high-impact manufacturing to the community. We are building the necessary workforce to help local companies thrive, while offering students the chance to earn satisfying, family-wage jobs in a growing and exciting industry. Students can choose from programs in aerospace, marine, creative technology and AI/robotics industries.

NEW Construction Trades Pre-apprenticeship Program Edmonds College launched the Construction Trades Pre-Apprenticeship Program to fill a critical labor shortage identified by industry partner, Sound Transit, and provide skills training to our local community members at no cost. Successful completion of this program leads to a certificate in our Construction pre-Apprenticeship Program. The program includes math in the trades, blueprint reading and drawing, health and safety, work readiness, industry awareness, tool training, construction basics, basic electrical and basic plumbing. Students will also create a capstone project that will demonstrate the link between theory and practice and skills acquired throughout the program.