

COMMUNITY & TECHNICAL COLLEGE

Community Campus Profile

The UAF Community and Technical College (CTC) offers more than 50 occupational endorsements, one-year certificate programs, and two-year associate degree programs in high demand career fields. Our purpose is preparing workforce-ready graduates and community-driven education.

Classes are offered at our various locations throughout the Fairbanks area and on the main UAF campus. The main campus center is located in downtown Fairbanks and has all of the educational services available that a student may need, from academic and financial aid advising, to computer labs, IT support, tutoring, and wireless study lounges.

ACADEMIC YEAR 2023 NUMBERS

- Around 4,000 students
- 36 full-time and 72 part-time faculty
- 20 full-time and 13 part-time staff
- 8 student employees/semester

PROGRAMS

- 12 occupational endorsement certificates
- 16 certificate programs
- 18 associate degree programs
- 2 bachelor of arts/science programs (partial completion)
- 3 specialized programs (paramedicine, fire science, phlebotomy)



The Process Technology program in Fairbanks was honestly one of the best experiences I've had. I appreciated the [instructors] willingness to work with me and my ever-changing schedule and always having time to help me or answer any questions I had. This program helped me better understand the oil and gas industry as well as giving me valuable knowledge to pursue a career in the oil field.

-Aslica McLelland, Class of '20, Hilcorp Operator

"



HELPING STUDENTS REACH THEIR GOALS

3,903 Students took at least

109 Students took at least one non-credit course

A year after graduating, UAF CTC program graduates (FY17 - FY21) were earning an average of \$40,990 annually, about 29 percent (\$9,284) more than they did one year before earning the certificate or degree. Program graduates (FY13 - FY17) working for 5 years were making 39 percent (\$16,063) higher wages on average than graduates who had only been working one year, showing that the earnings boost from a UAF CTC credential increases over time.

| One Year before | One Year after | Five Years after | Salary Increase | % Increase |
|-----------------|----------------|------------------|--------------------|--------------------|
| Graduation | Graduation | Graduation | (One Year to Five) | (One Year to Five) |
| \$31,706 | \$40,990 | \$57,053 | \$16,063 | 39% |

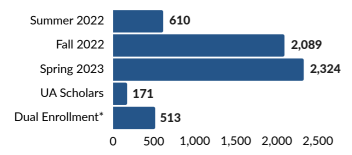


COMMUNITY & TECHNICAL COLLEGE

Community Campus Profile

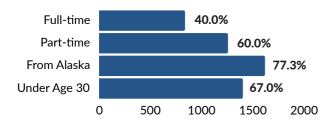
FAST FACTS | ACADEMIC YEAR 2023

ENROLLMENT PROFILE

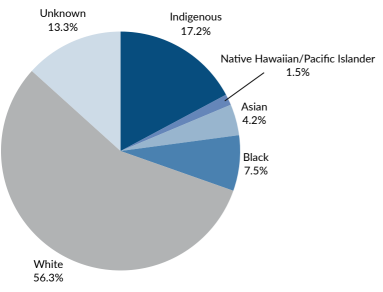


^{*}Dual enrollment refers to enrollment at the university by a student who is simultaneously enrolled in a K-12 (or homeschool) for which the student may receive credit at both the K-12 and postsecondary levels.

STUDENT PROFILE



RACE/ETHNICITY



PROGRAM HIGHLIGHTS

ALASKA'S CHOICE

The UAF Community and Technical College (CTC) is Alaska's quality choice for career and technical education, academic preparation, and lifelong learning. CTC's core purpose is community-driven education built on values of academic excellence, integrity, student empowerment, innovation, flexibility, and community collaboration.

CTC hires industry experts to teach specialized programs that carry academic credentials, meet industry standards, and often require state or federal certifications.

COMMUNITY IMPACT

Around 3,000 students fill critical roles in the local community and statewide, supplying much-needed labor for Alaska. Industry and community partnerships are critical to the success of CTC. Partnerships include:

- Fairbanks Nissan donated 2006 Toyota Highlander Hybrid to the Automotive program
- Alaska Petroleum donated Engine Block to Diesel/Heavy Equipment program
- Alaska Petroleum donated two Class 8 truck heavy duty differential assemblies
- Caterpillar Foundation donated \$25,000 to the Diesel/Heavy Equipment program
- NC Machinery donated \$25,000 to the Diesel/Heavy Equipment program
- Northern Star Resources Limited (Pogo Mine) donated a Sandvik LH 517 Loader to the Diesel/Heavy Equipment program
- Individual donation of a Rotorway 162F Model Kit (helicopter) to the Aviation program

ctc.uaf.edu

