

The UAS School of Career Education is located in downtown Juneau at the Technical Education Center (TEC), offering health care, construction, welding, and power technology programs.

Career Education provides programs to meet the short-term training needs and long-term vocational, technical, and occupational needs of the residents of Southeast Alaska. These programs provide specific job-related skills for employment, lifelong learning opportunities, and professional advancement. TEC programs and courses provide students with employment skills for entry into the job market, industry-specific skill upgrade or retraining, occupational endorsements, and preparation for license examinations.

ACADEMIC YEAR 2025

- 317 students
- 3 full-time faculty, 7 part-time faculty
- 3 full-time staff, 1 part-time staff
- 1 student employee

PROGRAMS

- 11 occupational endorsement certificates
- 5 certificate programs
- 4 associate degree programs



"I had the chance to work with Robin (faculty member) my senior year of high school in the House Build Program, so having the opportunity this year to be directly under her teaching was a privilege. Being able to see what she does in the industry has been a great inspiration to my future after UAS, and to all the future women in trades."

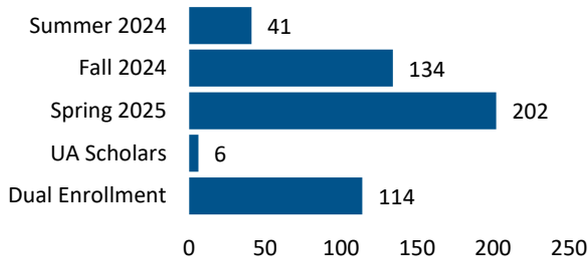
-Paige Adams, Construction Technology student

TRANSFORMING EDUCATION TO CAREER OUTCOMES

Graduates of UAS Juneau 2-year degree and certificate programs see a substantial return on investment, with those graduating between FY17 and FY21 experiencing a 17 percent increase in their annual earnings just one year after completing their credential. This immediate salary boost underscores the effectiveness of UA programs in rapidly enhancing the earning potential of its students while meeting our state's workforce needs.

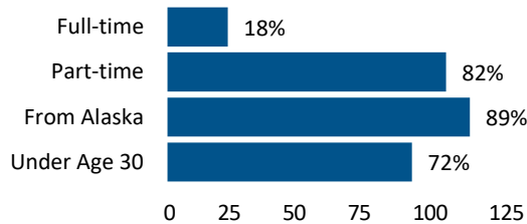
One Year before Graduation	One Year after Graduation	Five Years after Graduation	Salary Increase (One Year to Five)	% Increase (One Year to Five)
\$31,714	\$37,259	\$56,550	\$19,291	34.1%

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



SIGNATURE PROGRAMS

Construction Technology
Power Technology
Mining
Health Care
Marine Transportation



Center for Mine Training

The Center for Mine Training (CMT) mission is to provide world-class workforce training in occupational fields leading to employment in the mining industry, with special emphasis on expanding an Alaskan workforce for underground hard rock mining. The Center provides varied educational activities including credit and non-credit programs, such as Mine Safety Training, Orientation Courses, Workforce Credentials, Occupational Endorsements, Certificates, and Associate-level degrees for those seeking a career in the mining industry.

Increased Accessibility

Courses are delivered using a variety of teaching methods, including e-Learning technologies through audio, video, online, and printed materials. Vocational-technical laboratories provide students with state-of-the-art equipment comparable to what would be experienced in industry. To accommodate training needs of business and industry, some courses are compressed from meeting a few hours per week for a semester into day-long classes that may meet for more than a week. This arrangement allows students to complete course offerings in an abbreviated time period that may more easily accommodate a nontraditional student schedule.

Community Impact

UAS Career Education fosters partnerships in industry to provide state-of-the-art training equipment, internships, and career paths, including collaborations with:

- Alaska Glacier Seafoods
- Alaska Marine Highway
- CBJ Docks & Harbors
- Coeur Alaska
- Douglas Island Pink and Chum
- Hecla Mining
- Hoonah Native Forest Partnership
- National Oceanic and Atmospheric Administration
- United States Coast Guard
- Vigor Shipyards

uas.alaska.edu/career_ed