Concrete Technology Orientation

May 5, 2023
10:00 a.m.
World Center for Concrete Technology
Lunch will be provided

Orientation Information
Mike Kollien
989.358.7339
kollienm@alpenacc.edu

Over $9,000 in scholarships will be awarded!

Classwork includes:
- Construction Inspection & Procedures
- Aggregates
- Cementitious Materials
- Concrete Masonry
- Ready Mixed Concrete
- Admixtures
- Precast and Prestressed

Concrete Tech students created concrete canoes and raced them as part of a project

Students undergo testing every spring to receive certification

Classes are held in the World Center for Concrete Technology

Call or go online to apply today!

Program Advisors:
Tim Onstwedder
989.358.7460 or onstwedt@alpenacc.edu

Eric Kennedy
989.358.7364 or kennedye@alpenacc.edu

discover.alpenacc.edu/concrete_tech.php

The Concrete Technology program at ACC gives you a broad-based understanding of the technology of concrete. You also learn trouble-shooting techniques to handle problems often encountered by finishers and masons.

With the unique and exclusive credentials you earn through this program, you will find many job opportunities available to you when you graduate. These positions are diverse and include, but are not limited to, specialties such as:

- Management
- Quality Control
- Inspection
- Sales
- Research and Development
- Technical Service
- Production/Supervision
- Engineering Assurance

Estimated Cost of the Program*

| Year One: 35 Contact Hours | $7,595 |
| Year Two: 40 Contact Hours | $8,680 |
| Total Cost of Tuition | $16,275 |

*Costs reflect 2020-21 tuition for out-of-district students

Starting salaries for recent program graduates are typically very competitive with most workers receiving a complete benefit package, often including a company vehicle.
Concrete Technology

Develop the foundation you need for a promising career

Concrete Technology is an Associate in Applied Science (AAS) degree program that is the only one of its kind in the nation. As a student in this two-year program, you learn through a comprehensive curriculum that includes a great deal of hands-on technology and equipment housed in one of the world’s premier facilities — the World Center for Concrete Technology.

• Over 35 companies come to campus every year to conduct job interviews
• There are 150+ postings for full-time jobs and interviews in the WCCT
• ACC’s Concrete Tech program is recognized all across the country
• Graduates in all 50 states and Canada
• Nearly 100% job placement

Why students choose ACC

“Concrete Tech gives you many of the same job opportunities that a four-year degree would. I’ve experienced this firsthand while competing and succeeding against graduates from four-year universities within my company. I’ve never felt so prepared or confident about any job as I do now and I owe it all to the instructors and the program.” -- Tyler, 2014 Graduate

“The Concrete Technology program puts you ahead in the industry; it’s like having two years experience working on the job. Alpena’s program has a footprint in the concrete industry and I’m proud to say I went there.” -- Ryan, 2012 Graduate

“The instructors were great. From the classroom to the lab exercises, they equipped me with all of the knowledge and experience I needed to obtain a job in the field.” -- Mike, 2008 Graduate

Why Employers hire ACC Graduates

“The students at Alpena Community College get a hands-on education that translates to the real world very well.” -- Ross, Southern Concrete Products

“The World Center for Concrete Technology provides our company with technically able personnel that we can immediately place in the field to assist in areas such as quality technicians, operators, mechanics and managers while requiring minimal training and receiving immediate impact.” -- Mark, Champion Concrete

“The Concrete Technology program offered at ACC is a perfect fit for Quikrete. We have found that graduates are able to hit the ground running and very minimal training is required for ACC grads to be very successful in our organization.” -- Mark, Quikrete