

Transportation Majors

Bachelor's Degrees

Automotive Technology Management

Also available online via Distance Learning

Aviation Maintenance Technology

Associate's Degrees

Automotive Restoration Technology

Automotive Service Sales and Marketing

Automotive Technology

Automotive Technology: Ford ASSET Emphasis

Automotive Technology: Honda PACT Emphasis

Automotive Technology: Mopar CAP Emphasis

Aviation Technology

Collision Repair Technology

Diesel Technology

Heavy Construction Equipment Technology: Caterpillar Equipment Emphasis

Heavy Construction Equipment Technology: Operator Emphasis

Heavy Construction Equipment Technology: Technician Emphasis

On-Site Power Generation

Certificates

Automotive Service Technician

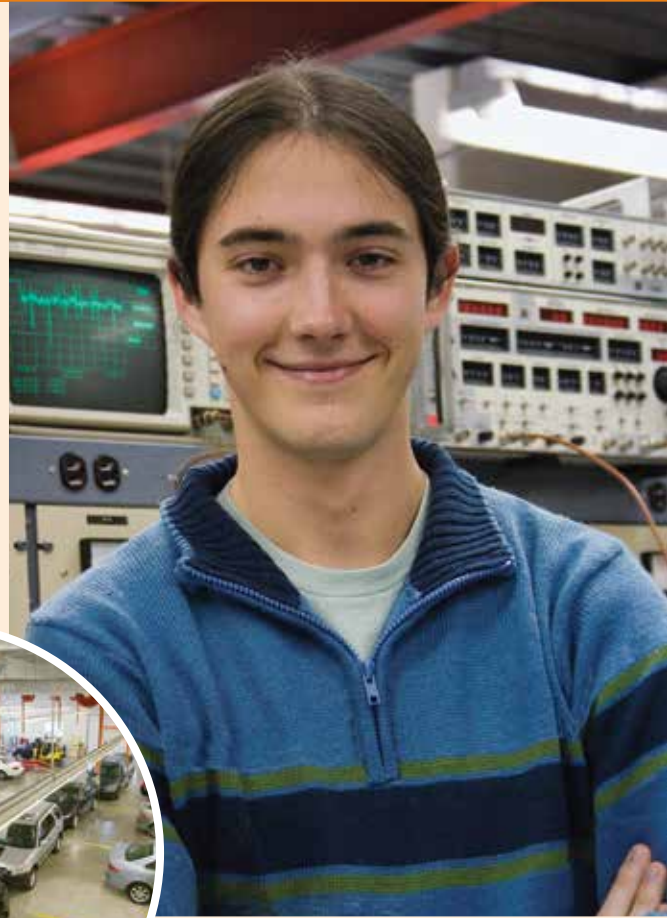
Aviation Maintenance Technician

Collision Repair Technician

Diesel Technician

Competency Credential

Aftermarket Performance Specialist



"Far too often, I hear about people who can't stand their job ... I refuse to be that person."

Benjamin Thompson

Degree: Aviation Maintenance Technology

Hometown: Lancaster

Ben was selected for the Honors Program in which high-achieving students study abroad, participate in a campus colloquium, and perform community service.



www.pct.edu/TNRT

degrees that work.

**Pennsylvania
College of
Technology**

PENNSTATE





Accreditations, Endorsements, and Certifications

The Association of Technology, Management, and Applied Engineering (ATMAE)
Automotive Technology Management

Master Accredited through the National Automotive Technicians Education Foundation (NATEF)

Automotive Service Technician

Automotive Technology

Automotive Technology: Ford ASSET

Automotive Technology: Honda PACT

Collision Repair Technician

Collision Repair Technology

Diesel Technology

Accredited with the National Center for Aircraft Technician Training (NCATT)

Aviation Maintenance Technology

Certified by the Federal Aviation Administration (FAA); approved under Title 14 of the Code of Federal Regulations (CFR) Part 147

Aviation Technology

Aviation Maintenance Technician

Accredited by Associated Equipment Distributors Foundation

Heavy Construction Equipment Technology: Caterpillar Equipment Emphasis

Heavy Construction Equipment Technology: Technician Emphasis

"Our goal is to be the nation's leader in every transportation-related major. Therefore, we have gathered together the finest professors, facilities, curriculum, and equipment to be found anywhere. If you wish to learn from the best, in order to be the best, then we are interested in having you as our student."

Colin W. Williamson
Dean, School of Transportation & Natural Resources Technologies

Student Organizations

- Aviation Club
- College Motorsports Association
- Diesel Performance Technicians Association
- PC Customs
- SkillsUSA
- Women in Technology (WIT)



School of Transportation & Natural Resources Technologies

Office locations:

Parkes Automotive Technology Center, Rm. 105

PHONE: 570-327-4516

Schneebeli Earth Science Center, Rm. 105

PHONE: 570-320-8038

Pennsylvania College of Technology DIF 125
One College Avenue • Williamsport, PA 17701

For more information or to schedule an appointment:

www.pct.edu/TNRT

FAX: 570.327.4506

E-MAIL: TNRT@pct.edu

Pennsylvania College of Technology

is ranked among the top public colleges in the north and is one of the nation's top 100 associate degree producers. As a special mission affiliate of Penn State committed to applied technology education, Penn College offers bachelor, associate, and certificate majors in more than 100 career fields ranging from manufacturing, design, transportation, and construction to hospitality, health, business, and natural resources. Business/industry connections, national corporate sponsors, small classes, industry-standard equipment, and faculty with work experience contribute to strong graduate placement rates. The College's main campus is located in Williamsport, PA, a city known around the world as the home of Little League Baseball.

An affiliate of The Pennsylvania State University

Penn College operates on a nondiscriminatory basis.

Penn College® and degrees that work® are registered in the U.S. Patent and Trademark Office.