



PENN COLLEGE ISN'T

YOUR ORDINARY

COLLEGE EXPERIENCE.





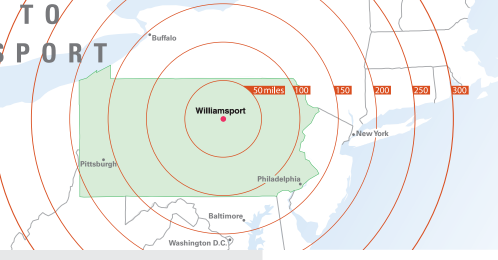


With our hands-on approach to learning,

3-1 AVERAGE LAB-TO-LECTURE you'll get an average of three hours in immersive labs for every one hour you spend in the classroom. Picture that. Imagine learning theory and then putting it to use. Here, you'll get to work with tools and technology just like you'll find in the real world—exploring, tinkering, and mastering the skills to thrive in the field you love.

WELCOME T WILLIAMSP

Main campus is
nestled alongside the
Susquehanna River in
Williamsport, PA—home
of the Little League®
World Series. This central
location puts you at the
edge of outdoor perfection
and within driving
distance to major cities.

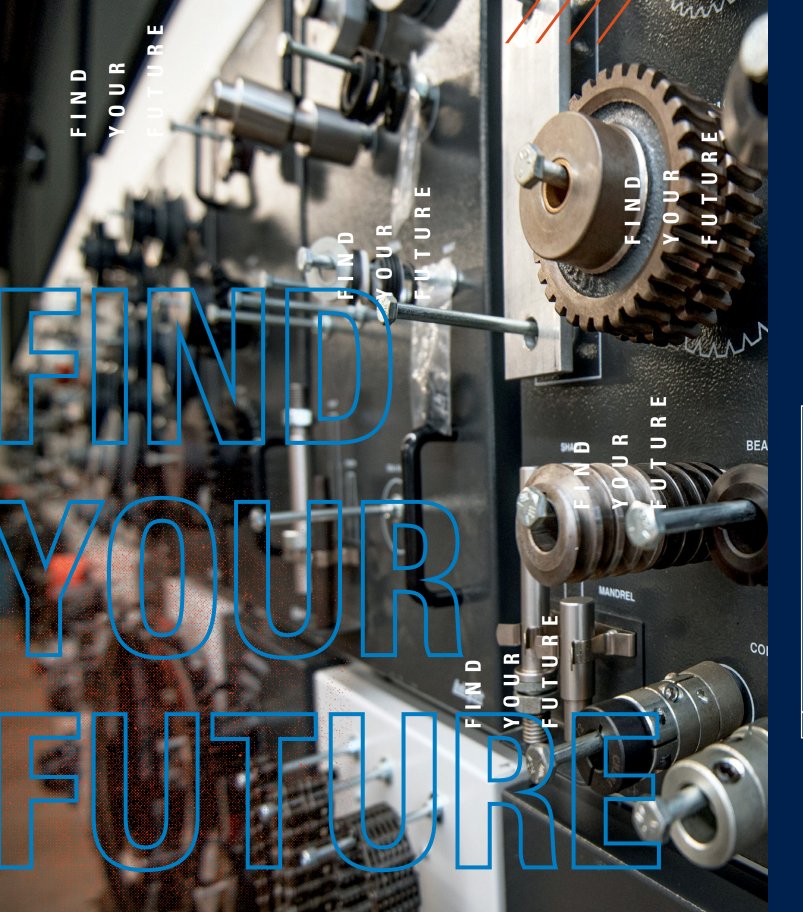


OUR PENN STATE



As a special mission affiliate,

Penn College serves a vital role in the Penn State system—offering technology-driven, hands-on education and workforce development. While our logo proudly calls out our relationship with Penn State, Penn College maintains our own academic curriculum, leadership, and accreditations. When you graduate from Penn College, your diploma will have the Pennsylvania College of Technology seal.



SCHOOL OF BUSINESS. **ARTS & SCIENCES**

ARTS & SCIENCES

Brewing & Fermentation Science

Emergency Management & Homeland Security**

Graphic Design & Art

Human Services & Restorative Justice

Individualized Programs of Study

BUSINESS & HOSPITALITY

Accounting & Business Administration**

Baking & Culinary

BACHELOR'S COMPLETION DEGREES

Applied Management**

Applied Technology Studies

Automotive Technology Management**

Building Automation Engineering

Dental Hygiene*

Healthcare Leadership & Administration*

Nursing, RN to B.S.N.*

Residential Construction Technology & Management

Completion degrees offer accelerated opportunities for students to complete a bachelor's degree.

* 100% online

SCHOOL OF ENGINEERING **TECHNOLOGIES**

CONSTRUCTION & ARCHITECTURE

Architecture

& Sustainable Design

Building Construction

Construction Management

Heating, Ventilation & Air Conditioning

DIESEL TECHNOLOGY & NATURAL RESOURCES

Diesel Truck, Heavy Equipment & Power Generation

Forestry

Heavy Equipment Operations Landscape/Plant Production

INDUSTRIAL & COMPUTER TECHNOLOGIES

Electrical

Electronics & Computer Engineering Technology

Engineering & Industrial Design Technology

Information Technology

MATERIALS SCIENCE & ENGINEERING TECHNOLOGIES

Apprenticeship Technology*

Automated Manufacturing & Machining

Civil Engineering

Non-Destructive Testing

Polymer Engineering

Welding & Metal Fabrication

TRANSPORTATION

Automotive

Aviation

Collision Repair & Restoration

SCHOOL OF NURSING & HEALTH SCIENCES

HEALTH SCIENCES

Allied Health

Biomedical & Prehospital

Dental Hygiene

Physical Therapist Assistant

Radiography

Surgical Technology

NURSING

Nursing, LPN to RN, A.A.S.

Nursing, A.A.S.

Nursing, Part-time,

Evening & Weekend

Nursing, B.S.N.

MASTER'S DEGREES

Nursing Education, M.S.N.* Physician Assistant, M.S.

POST MASTER'S CERTIFICATE

Nursing Education*

TOP MINORS

Psychology

Non-Destructive Testing

Business Administration

Marketing

Robotics

Mathematics



^{**} Online or on-campus



Aviation labs boast 20+ aircraft ranging from gliders and general aviation aircraft to corporate and airline models.



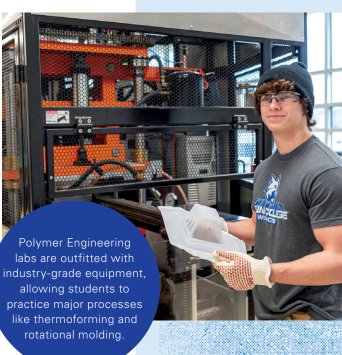


Architecture students have 24/7 access to a newly renovated suite designed to nurture innovation and promote collaboration.



Surgical Technology labs mimic the operating room setting and are equipped with high-tech video monitoring systems for rapid feedback.











In addition to working in our on-campus clinic, Dental Hygiene students can take a life-changing trip to care for underserved communities abroad.



Building Construction students are some of the many who are putting their expertise to work at the Habitat for Humanity home, just north of campus.



JEFFREY MARTIN '24

MANUFACTURING ENGINEERING TECHNOLOGY

"I AM A MECHANICAL ENGINEER AT NEAR EARTH AUTONOMY IN

PITTSBURGH, PA. I AM PART OF THE HARDWARE GROUP. I DESIGN PHYSICAL

COMPONENTS TO SUPPORT THE ROBOTICS AND SOFTWARE TEAMS THAT

ARE WORKING ON DEVELOPING AUTONOMOUS SYSTEMS FOR DRONES.

THE AUTONOMOUS SYSTEMS THAT WE BUILD ARE CONTAINED WITHIN

A PHYSICAL PAYLOAD THAT IS ATTACHED TO THE DRONE AS IT FLIES. MY

JOB IS TO DESIGN THAT PHYSICAL PAYLOAD. FOR MOST PROJECTS, THIS IS

COMPUTERS, SENSORS, CAMERAS, AND OTHER INSTRUMENTATION THAT

ARE BUNDLED TOGETHER INTO A ROBUST PACKAGE.

MY BIGGEST REQUIREMENT FOR THE PLACE THAT I WORKED AFTER

GRADUATION IS THAT I CAN BE PASSIONATE ABOUT THE WORK THAT THE

COMPANY DOES. THIS OPPORTUNITY HAS BEEN A DREAM BECAUSE I AM

EXCITED EVERY DAY TO ARRIVE AT WORK KNOWING WE ARE REALLY DOING

WORK THAT IS AMAZING AND CUTTING EDGE. "



AROUND



the latest student

Campus Mall is an eclectic combination of student projects like the all-steel motorcycle designed by students in collaboration with TV personality Rae Ripple.



An ode to Williamsport's connection to Little League Baseball®, a bronze statue of a left fielder stands near the entrance to campus.

CAMPUS



Perfectly Penn College, a 1949 Dodge fountain marks the entrance to College Avenue Labs, home to Collision Repair and Auto Restoration labs.



Designed by an Architecture graduate and constructed with student help, the Victorian House is open for tours during special events and hosts prominent visitors.















Faculty with Industry Experience

At Penn College, you'll train alongside

faculty who are experts in their field. Many instructors bring decades of experience, while others remain active in their disciplines— staying sharp and offering students a firsthand look at how theory plays out in practice.

PAMELA BAKER

Nursing

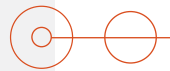
Professor Baker has been a nurse for more than 35 years—and she's still keeping her pulse on the profession by serving as an RN at Geisinger. Her experience spans fast-paced environments, including critical care and cardiac recovery. While she enjoys lending direct patient care, Pam finds staff development and educating future nurses equally rewarding.

JASON KILLINGER

Heating, Ventilation & Air Conditioning
Professor Killinger draws on nearly 30 years of experience designing heating, ventilation, air conditioning, and refrigeration solutions. In addition to his faculty position, Jason remains active in his family business, holds a host of industry certifications, contributes to HVAC blogs, attends educational conferences, and takes pride in preparing highly skilled HVAC professionals.





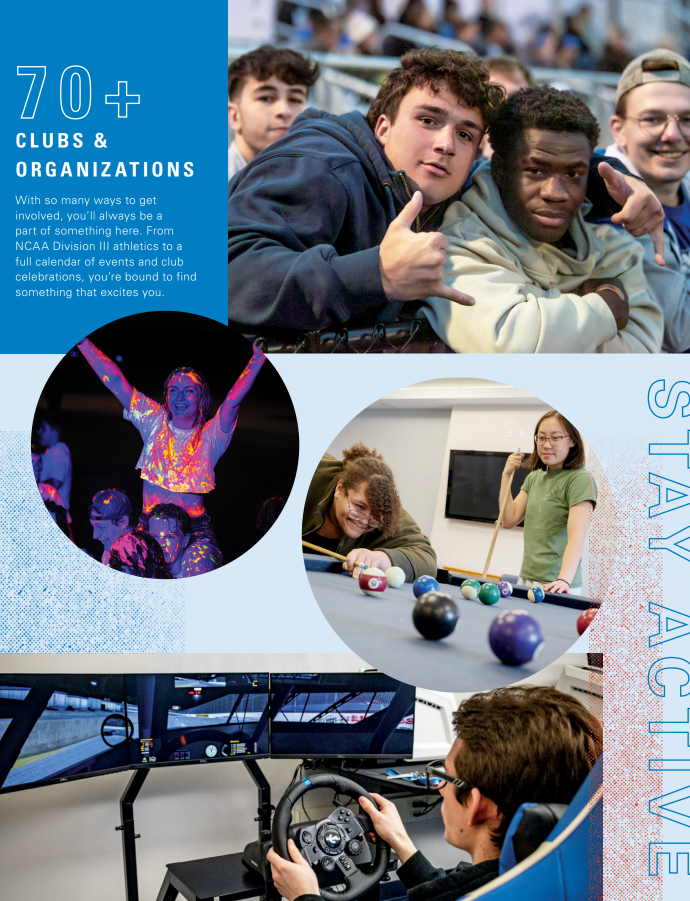


TODD KEELEY

Baking & Culinary

Chef Keeley has been immersed in the field since he was three, when his parents started a cakedecorating business. He has owned and operated a retail bakery and café as well as a cake-decorating facility and served as director of bakery operations at a destination restaurant. In addition to his faculty role at Penn College, he works closely with the Retail Bakers of America, offering lectures and member training sessions.









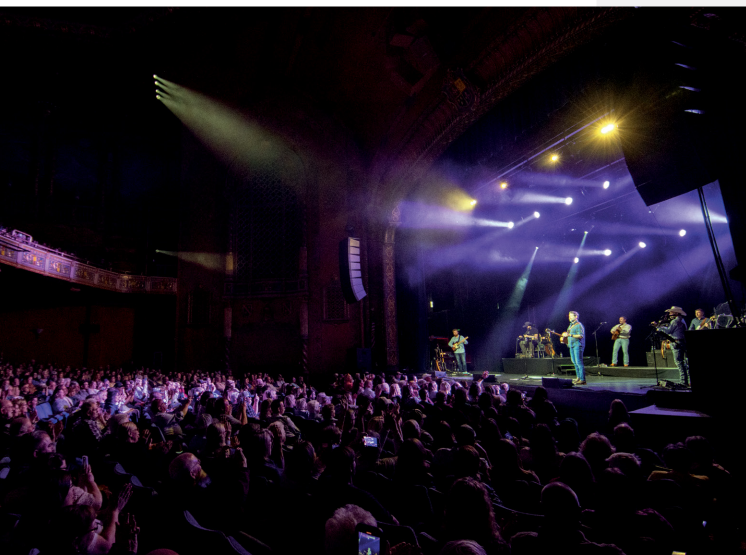
We maintain a comprehensive list of off-campus housing options, all of which are within the Penn College Police active patrol zone. Many options are located in Millionaire's Row, a national historic district with Victorianstyle buildings dated as early as 1855.

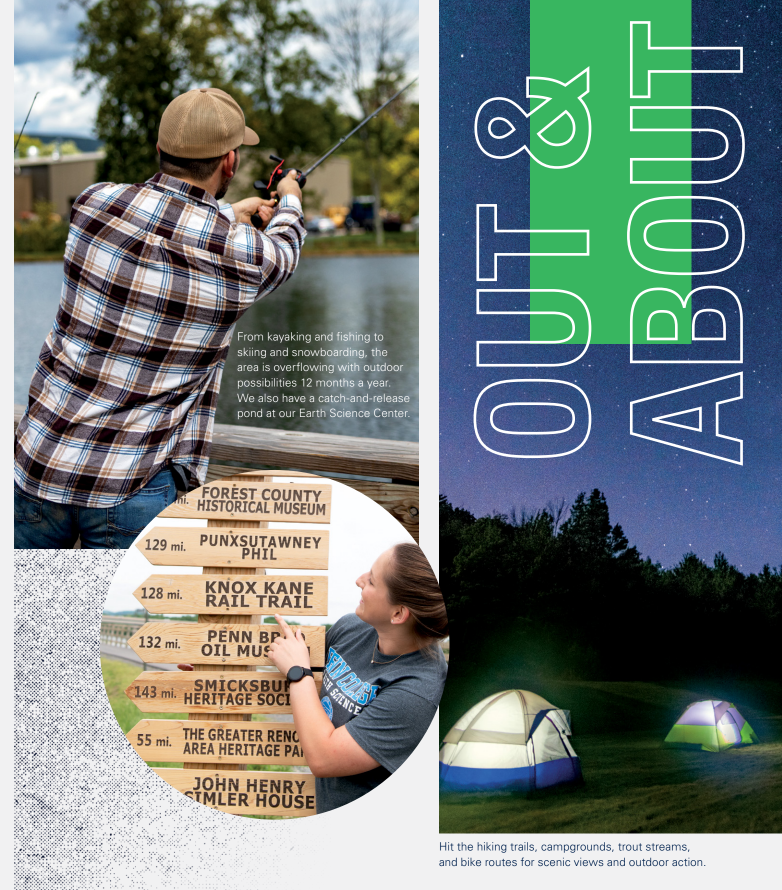




Maybe you're up for some Saturday shopping or a show at the College's Journey Bank Community Arts Center. With everything from eclectic dining options to a weekend farmer's market, downtown Williamsport doesn't disappoint.









With scholarship contributions from corporate partners, students can focus more on their craft and less on finances.

Thanks to help from generous donations, labs are routinely upgraded and outfitted with state-of-the-art equipment.



\$28IVI LAB ENHANCEMENTS

FROM 2020 TO 2024

Institutional investment plus industry partner support.





Scholarships pave the way for those who wish to travel the globe.

Financial support is also at the ready to allow students to compete alongside the nation's best and brightest.



Follow these *three steps* to officially become a Penn College Wildcat.

Use the checklist to find your next step, but don't let any of them stump you. Our Admissions team will be happy to walk you through the process and answer any questions you have.



Complete the Application

Apply via the Penn College application. First-year undergraduate students can use Common App. Both options are free, and you only need to submit one.



Submit Your Materials

Once your application is processed, you'll see what types of documentation we need in your Applicant Dashboard. This will always include a transcript from your most recently attended school, but we may need additional items depending on your particular situation and major.



Meet Placement Requirements

• • • • • • GET ACCEPTED • • • • • •

Our programs are rigorous, which is why you'll need to show that you're up for the challenge. Think of it as an assessment of your current math skills to determine your best path forward to succeed in your intended major. We recommend taking your placement test as early as possible to allow time for leveling up with developmental math if needed.



LEARN MORE

TIMELINES

FALL SEMESTER ENROLLMENT

AUG 1	Admissions application	opens for following year
OCT 1	FAFSA	opens for following year
DEC 1	Scholarship application	opens for following year
FEB 1	Admissions application	priority deadline*
	Transfer application	priority deadline*
MAR 1	FAFSA	priority deadline
	Scholarship application	awarding begins
MAY 1	International application	final deadline
JUL 1	Admissions application	recommended deadline
AUG 1	Transfer application	recommended deadline

SPRING SEMESTER ENROLLMENT

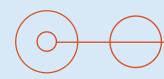
AUG 1	Admissions application	opens for following year
OCT 1	Admissions application	priority deadline*
	International application	final deadline
	Scholarship application	final deadline
	Transfer application	priority deadline*
DEC 1	Admissions application	recommended deadline
JAN 1	Transfer application	recommended deadline

^{*}Programs often reach capacity early. Completing our three-step application process by the priority deadline will increase your chances of securing a spot in your desired program. When capacity is reached, students will be added to a waitlist.



QUESTIONS?

OUR TEAM IS HERE TO HELP.







ADMISSIONS OFFICE

Davie Jane Gilmour Center, Room 1068 Pennsylvania College of Technology One College Avenue Williamsport, PA 17701-5799 USA

admissions@pct.edu +1.800.367.9222 or +1.570.327.4761 @penncollege







Pennsylvania College of Technology is an accredited institution and a member of the Middle States Commission on Higher Education (MSCHE or the Commission) www.msche.org. Pennsylvania College of Technology's accreditation status is Accreditation Reaffirmed. The Commission's most recent action on the institution's accreditation status on June 23, 2022, was to reaffirm accreditation.

MSCHE is recognized by the U.S. Secretary of Education to conduct accreditation and pre-accreditation (candidate status) activities for institutions of higher education including distance, correspondence education, and direct assessment programs offered at those institutions. The Commission's geographic area of accrediting activities is throughout the United States.



Penn College operates on a nondiscriminatory basis. All data from 2024–25 sources.

COME FOR AN OPEN HOUSE.

We'll get you into the labs, introduce you to faculty, and show you around the residence halls.



Head over to pct.edu/visit to save your spot.

