FUTURE MADE BY HAND
CHOOSING WHERE TO CONTINUE YOUR EDUCATION can be daunting—even more so when considering whether to enroll in a college or university in another country.

At Pennsylvania College of Technology, we welcome international students and the vital contributions they make to our learning environment—as well as to campus life and culture. If you choose to join our inclusive community of tomorrow makers, we pledge to make your transition as seamless as possible.

We integrate a global perspective into our Penn College curriculum and academics, a stance enhanced by the relationships we share with our worldwide industry partners, who help shape the classroom and lab experiences offered to all of our students. At Penn College, you will embrace hands-on learning as you work alongside diverse faculty with a wealth of real-world experience. And you will acquire job-ready skills in industry-driven, specialized labs with the latest equipment and technologies.

We are committed to your success, and so we offer an array of support services to help you navigate your college and career paths. Our safe, welcoming, student-centered environment is an advantage to all learners.

I am confident that Penn College can become your home away from home, and that you will quickly become part of our Wildcat family of students, faculty, and staff.

Best wishes,

Micheal J. Reed
President

Pennsylvania College of Technology, a special mission affiliate of Penn State, is the home of hands-on learning for in-demand careers. Across a diverse lineup of majors from master’s and bachelor’s to associate degrees and certificates, our tomorrow makers are training to transform their futures—and the industries they go on to lead. Whether it’s in nursing or welding, culinary or IT, students are building the skills and confidence to make a difference on day one. They’re also enjoying the full college experience thanks to on-campus leadership opportunities, a calendar of engaging events, student clubs and organizations, and NCAA Division III athletics. With so many pathways to explore, career-driven support, and a 96% graduate placement rate, the future is here.
Like many students in her high school, Kelin was excited to attend college in the United States. She dreamed of a career in healthcare and was drawn to American culture. She learned about Penn College from her brother who lives in Central Pennsylvania. “He heard lots of great feedback from his friends,” she said.

Moving from Sidhpur, India has been an adjustment, but with the help of her brother and supportive faculty and staff, Kelin is settling into her new home-away-from-home. Now in her third semester, she looks forward to diving into her classes, getting her U.S. driver’s license, and expanding her friend group by joining a club or two.
Williamsport’s scenic location in beautiful central Pennsylvania opens the door to all types of outdoor adventure. Whether it’s walking from campus to the Susquehanna Riverwalk, hiking in nearby state forestlands, or kayaking and fishing in local waterways, there are plenty of ways to enjoy the natural beauty of the region. Those who wish to explore nearby cities can travel to New York, Philadelphia, Pittsburgh, Baltimore, and Washington, D.C., all within a three-hour drive.

**MEET YOUR COMMUNITY**

Williamsport hosts the Little League Baseball® World Series, an international event in August. Check out the parade. Enjoy the festivities. And visit downtown galleries, restaurants, and shops.

**MAKE CONNECTIONS**

Thanks to small class sizes, it’s easy to connect with classmates and instructors at Penn College. Instead of large lecture halls, you’ll enjoy lab-based learning where you’ll get to know students in and out your program. And to kick things off, we host PC3—three solid weeks of activities in the beginning of the semester. Put yourself out there and join us for as many events as possible.

**THRIVE ACADEMICALLY**

While you will develop new relationships, interests, and connections, your most important goals will be to graduate and move on to a great career. We provide multiple free resources to help you reach these goals:

- Center for Career Design
- First-year and academic advisors
- Tutors
- Study skills specialists
- Study groups
- Counselors

**GET INVOLVED**

With so many ways to get involved in college life, you’ll always be a part of something here. Because the college experience is about so much more than classrooms, lectures, and textbooks. It’s about exploring, joining, leading, and recharging, too. Link up with like-minded leaders in your choice of 60+ student organizations and clubs. Challenge your athletic skills in a variety of NCAA Division III sports. Or keep it casual with club and intramural sports.

**STUDENT ORGANIZATIONS**

60+

**ON-CAMPUS DINING OPTIONS**

9

**ON-CAMPUS RESIDENCE HALLS**

8

**KEEP EXPLORING**

Take advantage of an ever-expanding roster of global experiences. Recent programs include Global Food & Hospitality in Italy, European Sustainable Building, Historical Architecture and Art in Spain, International Automotive Studies in France and Italy, and Adventure Anthropology worldwide.
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

SCHOOL OF ENGINEERING TECHNOLOGIES

CONSTRUCTION & ARCHITECTURAL TECHNOLOGIES
- 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
- Automated Manufacturing & Machining
- Civil Engineering & Surveying
- Plastics & Polymer Engineering Technology
- Welding & Metal Fabrication

TRANSPORTATION
- Automotive
- Aviation
- Collision Repair & Restoration

SCHOOL OF NURSING & HEALTH SCIENCES

HEALTH SCIENCES
- Allied Health
- Biomedical Sciences
- Dental Hygiene
- Paramedic & Prehospital Medicine
- Physical Therapist Assistant
- Radiography
- Surgical Technology

NURSING
- Nursing, LPN to RN, A.A.S.
- Nursing, A.A.S.
- Nursing, B.S.N.

MASTER’S DEGREES
- Physician Assistant, M.S.

BACHELOR’S COMPLETION DEGREES
- Applied Management
- Applied Technology Studies
- Automotive Technology Management
- Building Automation Engineering
- Residential Construction Technology & Management

Bachelor’s completion degrees offer accelerated opportunities for students to complete a bachelor’s degree. Many can be completed online.

For every associate’s degree there is a pathway to a bachelor’s.

EXPLORE THE POSSIBILITIES
pct.edu/pathways
Penn College students start influential careers at many of the top global companies in their industries. Here’s a sample of where they’re working.

GLOBAL OPPORTUNITIES

APPLICATION CHECKLIST

- Complete the online application: pct.edu/international
- Submit supporting documentation:
  - Official secondary school transcripts*
  - Official college transcript(s) (if applicable)*
  * International transcripts must be submitted through an approved evaluation service. Reference naces.org/members to find an approved service.
- Proof of English language proficiency
- Financial guarantee information
- Copy of your passport
- Meet Penn College placement requirements.

TUITION & FEES (2022-23)
The total estimated cost for one academic year is $39,114 USD.
International applicants are eligible to apply for Penn College Scholarships through our online scholarship application: pct.edu/scholarships.

After Acceptance Process

- Receive your Form I-20.
- Schedule an appointment with the US Embassy for a visa interview.
- Pay the SEVIS I-901 fee of $350 USD through the Department of Homeland Security.
- Attend visa interview. Be sure to bring your I-20, letter of acceptance, proof of I-901 fee payment, and financial information.
- Receive your F-1 student visa.
- Make travel arrangements to arrive at Penn College.

MAYA TSAI
Admissions Counselor, International & Emerging Markets
+1.570.320.5356
+1.570.873.0038 (text only)
mxt34@pct.edu
pct.edu/maya

LET’S MAKE TOMORROW TOGETHER
Connect with me today.
I work directly with all international students.

VISIT VIRTUALLY OR IN-PERSON
pct.edu/visit

Open House
Personal Tour
Live Guided Virtual Tour
Self-Guided Virtual Tour
Admissions Information Sessions
Pennsylvania College of Technology is an accredited institution and a member of the Middle States Commission on Higher Education (MSCHE). 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.

The Middle States Commission on Higher Education is an institutional accrediting agency recognized by the U.S. Secretary of Education and the Council for Higher Education Accreditation.

Penn College operates on a nondiscriminatory basis.

All data from 2021-22 sources.