### **EMPOWERED BY** HANDS-ON EDUCATION, Penn College graduates bring the technical skills to meaningfully impact industry and drive our nation's economy.











## A Community of Creators

#### **TECHNICALLY SKILLED LEADERS**

Our graduates' technical talents and real-world skills position them to make a difference starting on day one.

#### **FACULTY WITH REAL-WORLD EXPERIENCE**

Working alongside industry experts, students benefit from the varied experiences and in-depth insight faculty bring to the learning environment.

#### 3,000+ INDUSTRY PARTNERS

From equipment donations and scholarships to internships and job offers, industry partners fully support our tomorrow makers.

#### **630 EMPLOYERS RECRUITING ON CAMPUS**

Employers routinely visit campus in search of talent—connecting with students through career fairs, pop-up events, and other engagement opportunities.

GRADUATE PLACEMENT RATE

97.7%

Penn College graduates are in demand. Nearly 2/3 are working or hired before graduating.

**AVERAGE FIRST-YEAR SALARY** 

\$61,633 + \$9,455 average bonus\*

When it comes to return on investment, Penn College students outpace peers who attend other four-year PA public institutions.

\*among graduates who reported receiving a bonus.



#### \$22 MILLION

While many colleges are cutting corners, we continue to prioritize first-class facilities.

\*2019-23 institutional investment plus industry partner support.

**LEARNING LABS** 

150+



The foundation of our programs, hands-on labs are outfitted with industry-grade equipment and supported by industry partners and donors.

**LAB-TO-LECTURE HOURS** 

3:1

Students get three hours of lab for every one hour of lecture, giving them endless opportunities to hone their skills.

#### **REAL WORLD READY**



Samir looks forward to launching his own business. As a Business Administration student, senior resident assistant, and vice president of finance for the Student Government Association, he's taking advantage of every moment to hone leadership skills and build a standout resume.

#### Samir Pringle

**Business Administration** 



Kayla is thriving as a surgical technologist at Hershey Medical Center specializing in robotic surgical procedures. She earned her associate's in Surgical Technology and bachelor's in Applied Health Studies (now Healthcare Leadership & Administration).

#### Kayla Kent

Surgical Technology



His Penn College education, series of impactful internships, and time with Tesla led to what he considers the career of a lifetime. Garrett is a founding engineer at Reframe Systems—a tomorrow-minded organization launched by three ex-Amazon leaders who are on a mission to build and retrofit net-zero homes on a massive scale.

#### **Garrett Corneliussen**

Welding & Fabrication Engineering Technology

### Penn College is

#### **TRANSFORMATIVE**

We develop successful leaders of the future economy and world by preparing students with the vision and skills to create a better future.

#### **BOLD**

The Penn College community is united by a shared mindset —if you can imagine it, it can be done.

#### **SUPPORTIVE**

Our student-centered approach comes to life with a full circle of services including those offered through the Hudock Center for Academic Excellence and the Center for Career Design.

#### **AUTHENTIC**

Penn College is designed for outcomes. Here, students pursue rewarding careers. And they get there by doing, not watching.

#### **SMART**

Penn College provides forward-thinking, handson education while using the latest technologies and industry equipment.

#### **CONNECTED**

We provide more access, opportunities, and relevant experiences for our students. Experienced and involved faculty lend the inspiration, knowledge, and connections that help them move forward.

#### **ACCESSIBLE**

Mission-driven, our student focus remains of the utmost importance, providing the one-on-one attention that helps them thrive.

#### **RELEVANT**

From nursing to welding, all programs are intentionally designed and routinely updated to answer precise industry needs.

## National Recognition













#### **ACCREDITATIONS**

#### MIDDLE STATES

Pennsylvania College of Technology is an accredited institution and a member of the Middle States Commission on Higher Education (MSCHE).



#### **ACADEMICS**

Most programs also hold industry-specific accreditations. Independent reviews by external organizations are required for accreditations and further validate the quality of our offerings.



































# OUR

### INSPIRING AND PREPARING TOMORROW MAKERS—

the next generation of industry leaders—with real-world experience and innovative spirit.

## MISSION