SUMMER CAMPS 2024

BECAUSE TOMORRO BEGINS TODAY

UNSURE WHAT YOU WANT TO STUDY IN COLLEGE?

No problem. Join us to explore career options at one of our overnight summer camps.



ACEE Autism College Exploration Experience

July 18-19 • Fee \$100 • Students entering grades 10-12 Students with autism spectrum disorders and their supporters will learn valuable information about post-secondary education and career exploration.



Architecture Odyssey

July 14-18 • Fee \$500 • Students entering grades 10-12 Discover the world of architecture and sustainable design through design studios and seminars, field trips to building sites, and visits with local architects.



Automotive Technology

July 14-17 • Fee \$375 • Students entering grades 10-12 Enjoy working with your hands? Considering a career as an auto technician? Get to work in our advanced learning labs and see if a career in automotive is right for you.



Aviation

July 14-17 • Fee \$375 • Students entering grades 10-12 Discover the world of aviation maintenance by handson applications of sheet metal, composite materials, and engine operation. A tour of a vintage aircraft collection is included.



Design, Build & Grow Landscape & Horticulture

July 14-16 • Fee \$250 • Students entering grades 9-12 Workshops will explore working in greenhouses, floral design, landscape design, landscape equipment operation, and nature walks.



Diesel Truck & Heavy Equipment

July 14-16 • Fee \$250 • Students entering grades 10-12 Looking for a hands-on career in an in-demand field? This two-day program will introduce you to options in diesel technology and heavy equipment maintenance and operation.





Future Restaurateurs

July 14-17 • Fee \$375 • Students entering grades 9-12 Join chefs from Penn College's hospitality department for a fun-filled program focused on the ins and outs of baking and pastry arts, culinary arts, and hospitality management.

Pennsylvania College of Technology

A Penn State Affiliate



Graphic Design Summer Studio

July 14-17 • Fee \$375 • Students entering grades 10-12 Dive into an intensive three-day workshop that guides you through the graphic design process from ideation and concept development to production.



Health Careers

July 14-16 • Fee \$250 • Students entering grades 9-12 Discover a variety of health careers including dental hygiene, nursing, physical therapist assistant, physician assistant, surgical technology, and more.



Tinker Camp

July 14-17 • Fee \$50 • Students entering grades 9-12 Apply engineering principles to design and fabricate personalized projects using state-of-the-art manufacturing equipment. Male and female cohorts will have the opportunity to connect with recent graduates and learn about career opportunities in manufacturing. Thanks to EQT and the Gene Haas Foundation, we are able to offer this opportunity to two cohorts of 15 men and 15 women for a nominal \$50 fee. Given the high demand for this camp, participants will be selected via a competitive application process.

Application link opens February 19
Applications due by March 15
Participants will be notified of selection prior to April 1

ATTEND A SUMMER CAMP AND YOU CAN EARN UP TO \$2,000 IN PENN COLLEGE SCHOLARSHIPS!



pct.edu/summercamps









EARN UP TO \$2,000 OFF PENN COLLEGE TUITION

Here's how it works:

♦ Complete a summer camp during the summer before entering grades 9–12.

Or better yet, come for two summer camps. Pick a different program the second time around or come for the same one twice. Each year we mix things up.

Attend Penn College and receive \$1,000 off your tuition each year if you come for one program.

Or get \$2,000 off your tuition each year if you join us for two summer camps.



CAREER EXPLORATION

June 24-28, 2024 or July 8-12, 2024 Open to students entering grades 6-8.

Fee \$50



MY TOMORROW

Sponsored by the Soars Family

At Penn College, we want younger students to join the summertime fun, too! My Tomorrow is a middle school exploration program designed to give students an opportunity to preview a variety of career possibilities.