

*degrees that work.*

# Pennsylvania College of Technology

PENNSSTATE



## Automotive Restoration Technology

ASSOCIATE OF APPLIED SCIENCE DEGREE

[www.pct.edu/schools/tt](http://www.pct.edu/schools/tt)

Pursue your passion for automobiles by learning to restore the icons of yesterday.

There is an ever-increasing demand to preserve and relive the golden age of automobiles. To restore unique and rare vehicles to their former glory takes advanced skills not practiced in today's modern collision repair class.

Building on its heritage as the oldest, continuously operating automotive program in the nation, Pennsylvania College of Technology is proud to announce a new program slated to begin in Fall 2012.

This type of degree program – specializing in automotive preservation – can be found in only a handful of colleges in the nation.

Automotive Restoration Technology at Penn College starts with developing the basic painting and non-structural repairs common to all cars, but then progresses to refining the unique skills found in:

- Woodworking
- Sheet metal forming
- Upholstery installation
- Automotive research
- Classical paint
- Custom machining / fabrication / welding
- Fit and finish
- Antique mechanical and electrical systems



Returned by students to showroom quality, a 1965 Ford Mustang looks at home at The Antique Automobile Club of America Museum.



The first year of instruction is common with the College's Collision Repair Technology degree, thus allowing students the opportunity to complete both the Collision Repair Technology degree and Automotive Restoration Technology degree in as little as three years.



An on-campus residential learning community is open exclusively to automotive, collision and restoration students. Continue your passion for cars outside of class by living with other enthusiasts, enjoying private bedrooms, and a wide range of automotive-related, extra-curricular activities.

## Pennsylvania College of Technology

An affiliate of The Pennsylvania State University and Pennsylvania's premier technical college, Penn College's main campus is located in Williamsport, PA, a city known around the world as the home of Little League Baseball.

Penn College is a special mission affiliate of Penn State, committed to applied technology education. Bachelor and associate's degrees in more than 100 fields are focused on applied technologies ranging from manufacturing, design, transportation, construction and natural resources to hospitality, health, business and communication. Business/industry connections, national corporate sponsors, small classes, industry-standard equipment and faculty with work experience contribute to strong graduate placement rates.

Pennsylvania College of Technology is accredited by the Commission on Higher Education of the Middle States Association of Colleges and Schools, 3624 Market Street, Philadelphia, PA 19104, 215-662-5606. The Commission on Higher Education is an institutional accrediting agency recognized by the U.S. Secretary of Education and the Commission on Recognition and Postsecondary Accreditation.

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.

## Unique learning environment!

Students will practice their skills on vehicles built between 1900 and 1975 – including those from world-renowned museum collections, such as the Antique Automobile Club of America Museum (AACM) in Hershey, Pennsylvania. This will allow students to learn the techniques and workmanship sought after by the most discriminating collectors and museums.

“The Antique Automobile Club of America Museum is grateful for the partnership with Pennsylvania College of Technology.

We have been very impressed by the quality of the work produced at the school, and we are pleased with their ongoing commitment to the expansion of the restoration program.

We look forward in continuing to play a key role in the growth of the program.”

Jeff Bliemeister, *curator*

*The Antique Automobile Club of America Museum  
Hershey, PA*



Students enjoy opportunities for internships in award-winning restoration shops and they have the opportunity to participate in international Study Abroad and internship experiences in Italy's exotic car repair shops.

### *For more information, contact:*

School of Transportation Technology  
Parkes Automotive Technology Center  
Pennsylvania College of Technology  
One College Avenue  
Williamsport, PA 17701-5799  
Phone 570-327-4516  
[www.pct.edu/schools/tt](http://www.pct.edu/schools/tt)