

Pennsylvania Aerospace

Career Pathways
for Pennsylvania Students

May 2025



About Aerium



Aerium is a 501(c)3 non-profit formed with the purpose of cultivating the pipeline between students, educational institutions, and the aviation industry.

Aerium builds partnerships that accelerate the commercialization of next-generation AAM, UAS, and crewed aircraft technologies and trains the workforce that will build, fly, and maintain them.

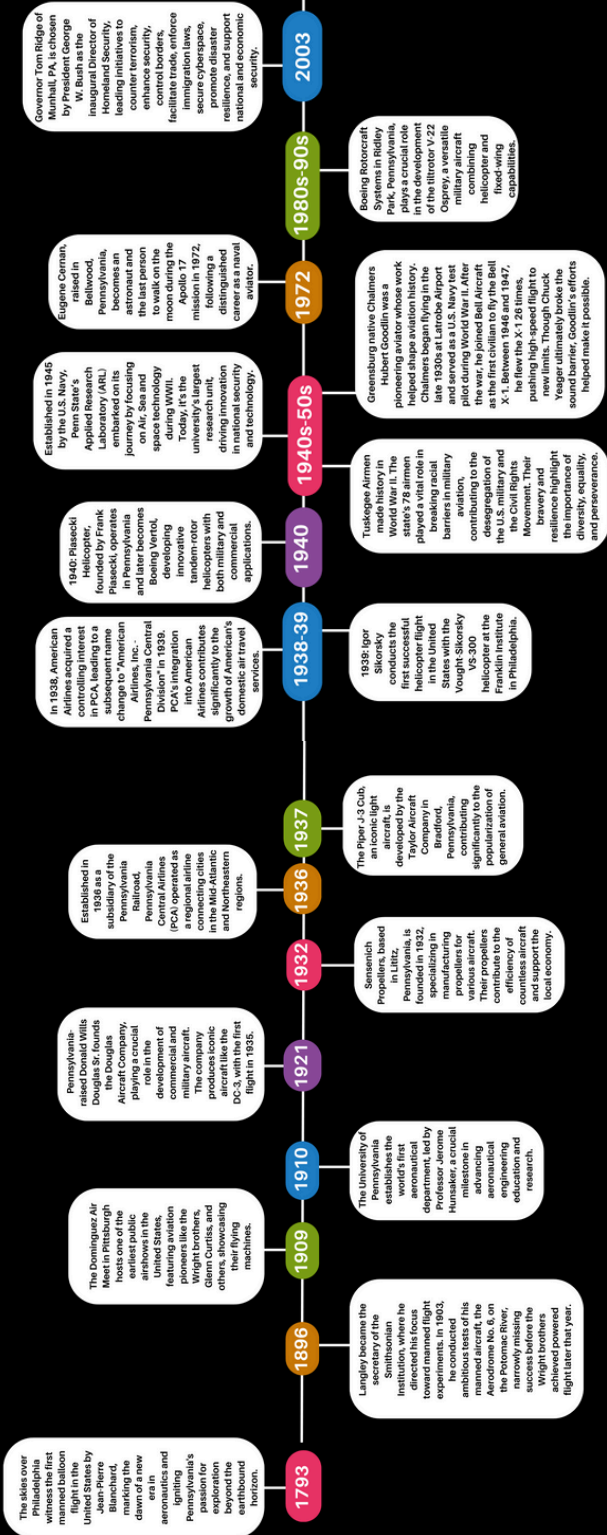
Through partnerships with government agencies and aerospace manufacturers, we match cutting-edge technologies with industry-leading manufacturers to bring the latest innovations to market, helping Pennsylvania expand its role as a leader in aviation and aerospace manufacturing.

Through collaboration with curriculum providers, aviation businesses, and postsecondary institutions, Aerium enables sustainable and scalable STEM and CTE programs that provide pathways to meaningful careers.

We catalyze aviation and aerospace businesses and help create the aviation and aerospace workforce of today and tomorrow.

Our vision is to create a vibrant ecosystem where education and industry collaborate seamlessly, inspiring a new generation to reach new heights in aviation. We aim to be a catalyst for regional transformation, fostering economic development, and setting new standards of excellence in aviation education and career readiness, positioning Pennsylvania at the forefront of aviation innovation and expertise.

Important Dates Pennsylvania Aviation



Aviation Roots in Pennsylvania

Pennsylvania's importance to the aviation industry cannot be overstated. Our aviation history is a tapestry woven with the threads of courage, innovation, and the indomitable spirit of those who took to the skies. The Keystone State's aerial legacy is rich with stories of famous aviators, groundbreaking flights, barrier-shattering achievements, and important advancements that evolved aviation technology.



National Portrait Gallery,
Smithsonian Institution

Samuel Pierpont Langley:

Samuel Pierpont Langley, a distinguished American scientist and aeronautical pioneer, shared a notable connection to Pittsburgh in addition to his significant contributions to aviation. Langley, serving as the director of the Allegheny Observatory in Pittsburgh from 1867 to 1891, made important advancements in astrophysics and celestial photography during his tenure. His work laid the foundation for his later endeavors in aeronautics. In 1896, Langley became the secretary of the Smithsonian Institution, where he directed his focus toward manned flight experiments. In 1903, he conducted ambitious tests of his manned aircraft, the Aerodrome No. 6, on the Potomac River, narrowly missing success before the Wright brothers achieved powered flight later that year. Despite the setbacks, Langley's contributions to both astronomy and early aviation underscore his multifaceted impact, reflecting Pittsburgh's role as a hub for scientific exploration and technological innovation. Alexander Graham Bell, a contemporary and supporter of Langley, acknowledged the originality of his work and emphasized the significance of his contributions to the field of aeronautics.



Mot svarta himlar, Sixten Rönnow, 1946

Donald Wills Douglas, Sr.:

Donald Wills Douglas Sr., a native of Pennsylvania, established the Douglas Aircraft Company in 1921, a significant contributor to the advancement of commercial and military aircraft. The company is renowned for creating iconic aircraft such as the DC-3, a pivotal piece of aviation history. Originally named the Douglas C-47 Skytrain in military use, the DC-3 was crafted by the Douglas Aircraft Company in the early 1930s. Its maiden flight took place on December 17, 1935, coinciding with the anniversary of the Wright brothers' inaugural powered flight. American Airlines introduced the DC-3 into commercial service in 1936.

Aviation Roots in Pennsylvania



us-naval aviation

Pitcairn Aircraft:

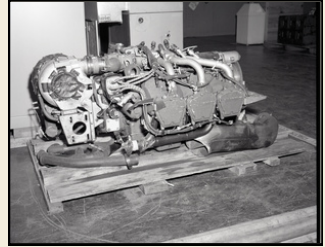
Pitcairn Aircraft, established by Harold Pitcairn in the 1920s, was rooted in Pennsylvania and played a pioneering role in autogiro development. The Pitcairn PCA-2 autogiro gained recognition for its capabilities, reflecting the state's early contributions to rotary-wing aviation. The aerospace legacies of Piasecki

Helicopter and Pitcairn Aircraft underscore Pennsylvania's diverse and impactful role in shaping the history and advancements of the aviation industry.

Lycoming Engines:

Lycoming Engines, headquartered in Williamsport, Pennsylvania, stands as a cornerstone of the state's aviation industry. With a rich history dating back to 1845, Lycoming Engines has been a leading manufacturer of aircraft engines, providing power and reliability to various aircraft models.

The company's engines have been crucial in supporting a wide range of applications, from general aviation to military and commercial use. Lycoming's contributions extend beyond the technical realm; the company has played a vital role in fostering a skilled workforce in the region, contributing to Pennsylvania's aerospace expertise.



The U.S. National Archives



<https://www.loc.gov/pictures/item/93505812/>

Helen Richey - Pioneer for Women in Aviation:

Helen Richey, born in McKeesport, Pennsylvania, was a pioneering female aviator known for her record-setting career and collaborations with famous pilots like Amelia Earhart. She became the first woman to be hired as a commercial pilot, served with the Women's Airforce Service Pilots during WWII, and

set multiple aviation records. Despite her achievements, Richey faced significant challenges and struggled with depression, leading to her untimely death in 1947.

Sensenich Propellers:

Sensenich Propellers, situated in Lititz, Pennsylvania, has been a key player in shaping the aviation landscape.

Specializing in manufacturing propellers for various aircraft, Sensenich Propellers has a storied history dating back to 1932. Their propellers are renowned for their quality and performance, enhancing the efficiency of countless aircraft. As a prominent player in the aviation industry, Sensenich Propellers has not only contributed to the technological advancements of aircraft but has also been a driving force in supporting the local economy. Together, Lycoming Engines and Sensenich Propellers exemplify Pennsylvania's enduring legacy in aviation manufacturing and innovation. Their products have been integral in propelling both the aircraft and the state's reputation in the skies.



<https://archive.org/details/aerodigest2919unsel/page/79>

Aviation Roots in Pennsylvania

Pennsylvania Central Airlines:

Established in 1936 as a subsidiary of the Pennsylvania Railroad, Pennsylvania Central Airlines (PCA) operated as a regional airline connecting cities in the Mid-Atlantic and Northeastern regions. In 1938, American Airlines acquired a controlling interest in PCA, leading to a subsequent name change to



U.S. Department of Agriculture

"American Airlines, Inc. - Pennsylvania Central Division" in 1939. This acquisition strengthened American Airlines' presence in the northeastern United States and allowed for an expanded route network. While PCA existed independently for a brief period, its integration into American Airlines contributed significantly to the growth and development of American's domestic air travel services in the mid-20th century.

Tuskegee Airmen from Pennsylvania:

Pennsylvania takes pride in its connection to the Tuskegee Airmen, a group of African American pilots who played a crucial role in World War II. The state's 78 airmen, representing the 4th largest state contingent in the country, played a significant role that stands as a testament to the bravery and resilience of these individuals, highlighting Pennsylvania's contribution to breaking racial barriers in military aviation. The



Courtesy: US Air Force

Tuskegee Airmen, including those from Pennsylvania, hold immense historical significance as they overcame racial prejudice and discrimination to become the first African American aviators in the United States Armed Forces. Their exemplary performance during combat missions shattered stereotypes and played a pivotal role in the eventual desegregation of the U.S. military, contributing significantly to the broader Civil Rights Movement.



Courtesy: Wikimedia Commons

Piasecki Helicopter:

Piasecki Helicopter and Pitcairn Aircraft have significant ties to Pennsylvania's aviation history. Piasecki Helicopter, founded by Frank Piasecki in 1940, operated in the state and contributed to its aerospace heritage. The company, later known as Boeing Vertol after becoming a division of Boeing, developed innovative tandem-rotor helicopters with both military and commercial applications.

Aviation Roots in Pennsylvania

Chalmers “Slick” Goodlin:

Chalmers “Slick” Goodlin (1923–2005) was a pioneering aviator whose daring spirit left a lasting impact on aviation. A Greensburg, Pennsylvania native, he began flying in the late 1930s at Latrobe Airport. During World War II, he trained with the Royal Canadian Air Force and served as a U.S. Navy test pilot. In the mid-1940s, he joined Bell Aircraft and became the first civilian to fly the Bell X-1, making 26 flights between 1946 and 1947. Though Chuck Yeager later broke the sound barrier, Goodlin’s work laid vital groundwork for that achievement. He later led the International Pilot Services Corporation and remained active in aviation and humanitarian work. Honored at Arnold Palmer Regional Airport and buried at his family church in Greensburg, Goodlin’s legacy endures as a symbol of innovation in the golden age of flight.



Courtesy: NASA.gov



Aviation in the Arctic (United States Army Aviation Digest, January 1987, Vol. 25, No 1.)

Boeing Rotorcraft:

Boeing’s substantial presence in Pennsylvania, notably through Boeing Rotorcraft Systems in Ridley Park, is intricately woven into the fabric of the state’s illustrious aviation heritage. The facility stands as a testament to rotorcraft excellence, consistently delivering helicopters that transcend dual roles—catering to both military and civilian needs. A shining star in this impressive portfolio is the iconic CH-47 Chinook, a stalwart aircraft that has etched its enduring legacy into Pennsylvania’s aviation history. Revered for its unparalleled capabilities, the Chinook has become an indispensable asset to the U.S. military, proving its mettle in a myriad of missions. As a heavy-lift tandem-rotor helicopter, the Chinook has played a pivotal role in troop transport, supply and logistics missions, and medical evacuations. Its versatility and reliability have not only solidified its significance in military operations but have also contributed to shaping the broader narrative of aviation history.

Leonardo Helicopters:

Leonardo Helicopters, formerly AgustaWestland, is an Italian aerospace company recognized for its innovative designs and global presence in the helicopter industry, manufacturing a diverse range of helicopters for military, commercial, and governmental applications. The AgustaWestland Dragonfly has made a significant mark on aviation history, particularly in rotorcraft excellence in Pennsylvania. As the predecessor to Leonardo Helicopters, AgustaWestland played a crucial role in the design, manufacturing, and development of helicopters. The Philadelphia area, synonymous with rotorcraft excellence, became a focal point for the AgustaWestland Dragonfly’s influence. The region is home to Boeing Rotorcraft Systems in Ridley Park, a key player in the realm of military helicopters.



UK Government artistic works

Post Secondary Institutions

Eastern Mennonite University

Lititz, PA

- Bachelor of Science, Leadership and Organizational Management with an Aviation Concentration

Embry-Riddle Aeronautical University (ERAU) Worldwide

Various campuses

Various aviation-related programs

Geneva College

Beaver Falls, PA

- Bachelor of Science, Aviation Business Administration - Professional Pilot
- Bachelor of Science, Aviation Business Administration - Air Traffic Control
- Bachelor of Science, Aviation Business Administration - Aerospace Management
- Bachelor of Arts, Aviation Missions

Indiana University of Pennsylvania (IUP)

Indiana, PA

- Bachelor of Science, Safety Health and Environmental Applied Sciences with an Aviation concentration

Johnson College of Technology

Scranton, PA

- Associate of Applied Sciences, Aviation Technology

La Salle University

Philadelphia, PA

- Bachelor of Science, Integrated Science, Business, and Technology (Aerospace Science concentration)

Lehigh University

Bethlehem, PA

- Bachelor of Science, Mechanical Engineering and Mechanics (Aerospace focus)

Lehigh Carbon County Community College

Schnecksville, PA

- Associate of Applied Sciences, Aviation Science

Lewis University

Philadelphia, PA

- Bachelor of Science, Aviation Administration

Post Secondary Institutions

Marywood University

Dunmore, PA

- Bachelor of Business Administration, Aviation Management (Pilot/Flight Operations)
- Bachelor of Business Administration, Aviation Management (Airline/Airport)

Pennsylvania College of Technology

Williamsport, PA

- Bachelor of Science, Aviation Maintenance Technology
- Associate of Applied Sciences, Aviation Technology
- Certificate, Aviation Maintenance Technician

Penn State University

University Park, PA

- Bachelor of Science, Aerospace Engineering

PennWest Edinboro

Edinboro, PA

- Associate of Applied Sciences, Applied Technology, Aeronautical Science

Pittsburgh Institute of Aeronautics

West Mifflin, PA

- Associate in Specialized Technology, Aviation Maintenance Technology
- Associate in Specialized Technology, Aviation Electronics Technology

Saint Francis University

Loretto, PA

- Bachelor of Science, Aviation Sciences
- Associates, Aviation Maintenance Technician Training
- Associates, Aviation Specialization/ Pilot's Training

Saint Vincent College

Latrobe, PA

- Bachelor of Science, Aviation Management - Professional Pilot

University of Pittsburgh

Pittsburgh, PA

- Bachelor of Science, Aeronautical Engineering

Temple University

Philadelphia, PA

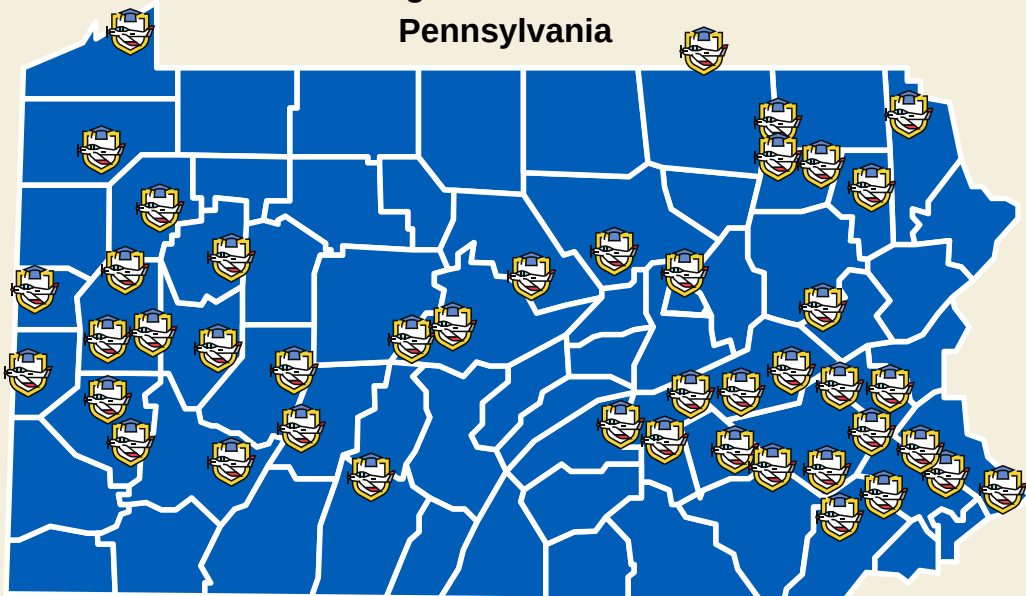
- Bachelor of Science, Mechanical Engineering (Aerospace concentration)

Villanova University

Villanova, PA

- Bachelor of Science, Mechanical Engineering (Aerospace concentration)

Flight Schools in Pennsylvania



Ace Pilot Training

<https://www.acepilot.com/>

Allentown

610-264-1105

ABE

Lehigh Valley International Airport

Part 61

Part 141

AFAF Aviation

<https://afafaviation.com/product/private-pilot-certificate/>

Philadelphia

215-824-5676

PNE

Northeast Philadelphia Airport

Part 61

ACES Aviation

<https://www.acesbvi.com/>

Beaver Falls

724-891-2237

BVI

Beaver County Airport

Part 61

Part 141

AirQuest Aviation

<https://www.airquestaviation.com/>

Butler

724-586-6023

BTP

Pittsburgh/Butler Regional Airport

Part 61

Aero-Tech Services, Inc.

<https://www.aerotechservices.com/>

Lititz

717-394-2675

LNS

Lancaster Airport

Part 61

Part 141

Armstrong Aviation Services

<https://www.aopa.org/destinations/business/13417>

Freeport

724-294-2359

6P7

McVillie Airport

Part 61

Flight Schools

Arner Flying Service, Inc.

<https://www.aopa.org/destinations/business/10781>

Lehighton
570-386-2330
22N
Jake Arner Memorial Airport
Part 61

ATP Flight School (Philadelphia)

<https://atpflightschool.com/locations/pennsylvania/philadelphia-flight-school-pne.html>

Philadelphia
904-595-7950
PNE
Northeast Philadelphia Airport
Part 61

ATP Flight School (West Mifflin)

<https://atpflightschool.com/locations/pennsylvania/pittsburgh-flight-school-agc.html>

West Mifflin
904-595-7950
AGC
Allegheny County Airport
Part 61

Aviation Institute of Maintenance

<https://aviationmaintenance.edu/campuses/philadelphia-pa/>

Philadelphia
215-676-7700
PNE
Northeast Philadelphia Airport
Part 147

Aviation Technologies, Inc.

<https://aviation-technologies.com/>

Avoca
570-457-4485
AVP
Wilkes-Barre/Scranton International Airport
Part 61

AvSport of Lock Haven

<https://www.avsport.org/>

Lock Haven
570-748-3725
LHV
William T Piper Memorial Airport
Part 61

Borzoya Aero, Inc.

<https://borzoyaaero.com/>

Slatington
610-767-2840
69N
Slatington Airport
Part 61BV

Bradford County Airport Authority

<https://bradfordcountyairport.com/>

Towanda
570-265-4900
N27
Bradford County Airport
Part 61

Center Line Aviation, Ltd.

<https://www.aopa.org/destinations/business/28744>

Brookville
814-590-9256
N35
Punxsutawney Municipal Airport
Part 61

Chester County Aviation

<https://chestercountyaviation.com/>

Coatesville
610-384-9005
MQS
Chester County G O Carlson Airport
Part 61

Flight Schools

Clarion County Airport Authority

<https://www.clarionairport.com/>

Shippenville
814-226-9993
AXQ
Clarion County Airport
Part 61

Community College of Allegheny County

<https://www.ccac.edu/academics/programs/manufacturing-skilled-trades-and-transportation/aviation-and-flight-training.php>

West Mifflin
412-469-6222
Allegheny County Airport
Part 141

Community College of Beaver County

<https://www.cbcemd.edu/Programs-and-Courses/Schools-and-Academic-Departments/School-of-Business-Technology-and-Law/Transportation-Technology/Aviation-Technology.aspx>

Beaver Falls
724-480-3617
BVI
Beaver County Airport
Part 65
Part 141

Cumberland Valley Aviation

<https://www.cumberlandvalleyaviation.com/>

Carlisle
717-580-5282
N94
Carlisle Airport
Part 61

DCS School of Flying

<http://dcsflyingschool.com/>

Thomasville
717-586-9648
THV
York Airport
Part 61

Deck Airport

<https://www.aopa.org/destinations/business/14077>

Lebanon
717-866-4388
9D4
Deck Airport
Part 61

Eastern Mennonite University

<https://emu.edu/lancaster/aviation/>

Lancaster
717-690-8608
LNS
Lancaster Airport
Part 141

Edinboro University

<https://www.pennwest.edu/undergrad-program-pages/associate-in-applied-technology>

Erie
814-732-1183
GKJ
Port Meadville Airport
Part 141
North Coast Flight School

Finley Aviation, LLC

<https://finleyvilleairport.com/flight-instruction-airplane-rental/>

Bethel Park
412-682-9085
G05
Finleyville Airpark
Part 61

Fly ADVANCED - Blue Bell

<https://www.flyadvanced.com/>

Blue Bell
215-646-0400
LOM
Wings Field
Part 61
Part 141
Fly Gateway Institute

Flight Schools

Fly ADVANCED - Lancaster

<https://www.flyadvanced.com/locations/>

Lititz

717-735-5179

LNS

Lancaster Airport

Part 61

Part 141

Fly Gateway Institute

Fly Legacy Aviation

<https://flylegacyaviation.com/>

Philadelphia

215-969-0311

PNE

Northeast Philadelphia Airport

Part 61

Part 141

Fundamentals Flight Training

<https://www.fundamentalsflight.com/>

Erie

814-580-8351

ERI

Erie International Airport

Part 61

Part 141

FlyGATEWAY

<https://flygateway.org/>

Allentown

877-359-4899

XLL

Allentown Queen City Municipal Airport

Part 61

Part 141

GQ Aviation

<https://gqaviation.org/>

Philadelphia

516-429-3211

PNE

Northeast Philadelphia Airport

Part 61

Haski Aviation, Inc.

<https://haski.com/>

New Castle

724-652-5546

UCP

New Castle Municipal Airport

Part 61

Hi-Tech Helicopters, Inc

<https://hitechhelicopters.com/>

Tobyhanna

570-839-0550

MPO

Pocono Mountains Regional Airport

Part 61

Part 141

High Flight Academy

<https://www.highflightacademy.com/>

Butler

724-481-1359

BTP

Pittsburgh/Butler Regional Airport

Part 61

Johnson College

<https://johnson.edu/divisions-of-study/transportation/aviation/>

Avoca

570-702-8952

AVP

Wilkes Barre Scranton Airport

Part 147

Innovative Aviation

<https://learntoflypa.com/>

Indiana

724-349-1709

IDI

Indiana County/Jimmy Stewart Field

Part 61

Flight Schools

Laurel Highlands Aeronautical Academy

<https://www.laurelhighlandsaeronauticalacademy.com/>

Latrobe

724-539-4533

LBE

Arnold Palmer Regional Airport

Part 61

Part 141

Lehigh Carbon Community College

<https://www.lccc.edu/academics/programs/aviation-science-a-a-s-avs/>

Allentown

610-264-7089

ABE

Lehigh Valley International Airport

Part 141

Leading Edge Aviation, Inc.

<https://www.aopa.org/destinations/business/10796>

Doylestown

215-340-0707

DYL

Doylestown Airport

Part 61

Marywood University

<https://www.marywood.edu/aviation-management-pilot-bachelors-degree>

Scranton

570-348-6211

AVP

Wilkes Barre Scranton Airport

Part 141

Nulton Aviation Services, Inc.

<https://www.flynultonaviation.com/>

Johnstown

814-361-3500

JST

John Murtha Johnstown/Cambria

County Airport

Part 61

Part 141

Parkway West Career and Technology Center

<https://www.parkwaywest.org/>

Oakdale

724-480-3600

Part 141

CCBC

Penn College of Technology

<https://www.pct.edu/academics/et/aviation>

Montoursville

570-320-2400

IPT

Williamsport Regional Airport

Part 147

Pine Bottom Aviation Services, LLC

<https://pinebottomaviation.com/>

Martinsburg

814-793-4548

54PA

Pine Bottom

Part 61

Pittsburgh Flight Training Center

<https://www.pghflight.com/>

West Mifflin

412-466-1111

AGC

Allegheny County Airport

Part 61

Pittsburgh Institute of Aeronautics

<https://pia.edu/campuses/pittsburgh/>

West Mifflin

412-346-2100

AGC

Allegheny County Airport

Part 147

Flight Schools

Pleasant Valley Aviation, Inc.

<https://www.bellefonteairport.com/>

Bellefonte

814-355-7407

N96

Bellefonte Airport

Part 61

Ravotti Air, LLC

<https://www.flyravotti.com/flight-training/>

Zelienople

724-994-7099

PJC

Zelienople Municipal Airport

Part 61

Part 141

Ravotti Air, LLC

<https://www.flyravotti.com/flight-training/>

Franklin

724-994-7099

FKL

Venango Regional Airport

Part 61

Part 141

Reigle Aviation

<http://www.reigleairport.com/>

Palmyra

717-838-5519

58N

Reigle Field

Part 61

Sky River Helicopters (Doylestown)

<https://skyriverhelicopters.com/flight-school/>

Doylestown

908-809-5942

DYL

Doylestown Airport

Part 61

Sky River Helicopters (Philadelphia)

<https://skyriverhelicopters.com/flight-school/>

Philadelphia

908-809-5942

PNE

Northeast Philadelphia Airport

Part 61

Skyhaven Airport, Inc.

<https://www.aopa.org/destinations/business/14812>

Tunkhannock

570-836-4800

76N

Skyhaven Airport

Part 61

Smoketown Helicopters

<https://www.smoketownhelicopters.com/>

Smoketown

717-344-4871

S37

Smoketown Airport

Part 61

SnapFlightUSA

<http://www.snapflight.com/Home.html>

State College

814-574-7998

UNV

State College Regional Airport

Part 61

Sport Flying USA Services

<https://sportflyingusaservices.com/>

Lititz

717-735-1600

LNS

Lancaster Airport

Part 61

Flight Schools

Saint Francis University

<https://www.francis.edu/academics/aviation>

Loretto

814-472-3934

JST

Johnstown Airport

Part 141

Still Flying, LLC

<https://www.facebook.com/StillFlyin>
gLLC

Carlisle

601-701-5932

N94

Carlisle Airport

Part 61

Susquehanna Flyers

<https://www.aopa.org/destinations/business/40089>

Harrisburg

717-368-2079

MDT

Harrisburg International Airport

Part 61

Tech Aviation Flight School, Inc.

<https://www.techaviationflightschool.com/>

State College

570-414-2931

UNV

State College Regional Airport

Part 61

Part 141

The Beech Club

<http://www.thebeechclub.com/>

Meadville

814-720-1080

GKJ

Port Meadville Airport

Part 61

The Bird of Paradise at Van Sant

<https://www.vansantairport.com/>

Erwinna

866-687-8359

9N1

Vansant Airport

Part 61

TML Aircraft, Inc

<https://tml-aircraft.net/index.html>

Honesdale

570-253-2454

N30

Cherry Ridge Airport

Part 61

Valley Aviation, Inc.

<https://www.flyvalleyaviation.com/>

Forty Fort

570-288-3257

WBW

Wilkes-Barre Wyoming Valley Airport

Part 61

Part 141

Westmoreland Aviation

<https://www.aopa.org/destinations/business/29606>

Latrobe

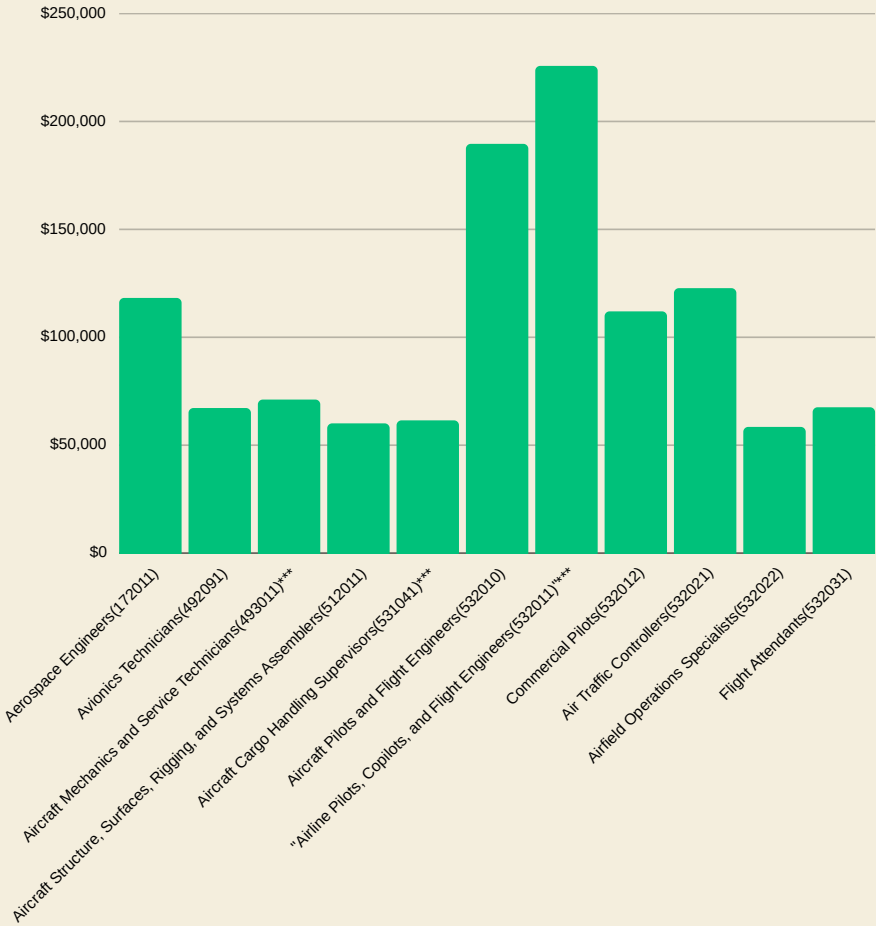
724-537-7630

LBE

Arnold Palmer Regional Airport

Part 61

Average Annual Wages for Common Aviation Professions in Pennsylvania



*** National data was used in place of Pennsylvania data which is not yet available as of February 2024

Source:



Date extracted on: Feb 20, 2024

Aviation Scholarship Sites to Explore

AEA

<https://aea.net/educationalfoundation/scholarships.asp>

Aero Club Of New England

<https://www.acone.org/scholarships>

Aero Club Of Pennsylvania

<http://www.aeroclubpa.org/scholarships/>

Air & Space Forces Association

<https://www.afa.org/scholarships/>

Air Line Pilots Association

<https://www.alpa.org/resources/alpa-scholarship-programs>

Aircraft Owners And Pilots Association

<https://www.aopa.org/training-and-safety/students/aopa-flight-training-scholarships>

Airline Dispatchers Federation

<https://www.dispatcher.org/scholarship>

Astronaut Scholarship Foundation

<https://astronautscholarship.org/>

AV Scholars

<http://avscholars.com/>

Aviation Council Of Pennsylvania

<https://acpfly.com/acps-annual-scholarship-information/>

Boeing

<https://www.boeing.com/sustainability/university-relations>

EAA

<https://www.eaa.org/eaal/learn-to-fly/scholarships>

Eastern Pa Chapter Of The 99's

<https://epa99s.org/scholarships/>

Epic Flight Academy

<https://epicflightacademy.com/aviation-scholarship/>

Experimental Aircraft Association

<https://www.eaa.org/eaal/learn-to-fly/scholarships>

General Aviation Manufacturers Association

<https://gama.aero/opportunities-in-ga/scholarships/>

Helicopter Association International

<https://rotor.org/scholarships/>

Leroy Homer Foundation

<https://leroywhomerjr.org/scholarships/>

National Air Transportation Foundation

<https://www.nata.aero/the-national-air-transportation-foundation/scholarships>

National Business Aviation Association

<https://nbaa.org/professional-development/scholarships/>

National Coalition For Aviation And Space Education

<https://www.aviationeducation.org/ncase-guide>

The Aviation Foundation

<https://www.aviationfoundation501c3.org/educational-scholarship>

University Aviation Association

https://www.uaa.aero/uaa_scholarships.php

Women In Aviation

<https://www.wai.org/scholarships##>

Women In Corporate Aviation

<https://www.wca-intl.org/scholarship-opportunities/>

