

Why Professional Pilot Training?

- ENMU-Roswell offers the only university professional pilot program in the state of New Mexico.
- PPT instructors have earned accreditation as Master Flight Instructors with the National Association of Flight Instructors (NAFI). The accreditation identifies and publicly recognizes those teachers of flight who demonstrate an ongoing commitment to excellence, professional growth, and service to the aviation community.
- Compared to other pilot training programs across the U.S., ENMU-Roswell provides a very affordable program.



Professional Pilot Training



ENMUR
EASTERN NEW MEXICO UNIVERSITY ROSWELL
The Community University

PROFESSIONAL PILOT TRAINING PROGRAM
PO Box 6000
Roswell, NM 88202-6000

1.888.AV8.ENMU www.roswell.enmu.edu/ppt



Professional Pilot Training

ENMUR
EASTERN NEW MEXICO UNIVERSITY ROSWELL

1.888.AV8.ENMU www.roswell.enmu.edu/ppt

Program Overview

The Professional Pilot Training (PPT) program at ENMU-Roswell is an affordable, two year Associate of Applied Science program approved by the Federal Aviation Administration. Students will complete a comprehensive core of both academic courses and degree specific training. After earning the degree, graduates will have the private, commercial, instrument, and instructor certificate needed to acquire the flight hours to become Airline Transport Pilots. Students will begin flight training right away in a well-equipped airplane and a Redbird full-motion simulator. Students will find that flight training in Roswell provides wide open air space in mainly ideal weather and flying conditions.

Completion Options

The Professional Pilot Training program at ENMU-Roswell is designed to meet the needs of anyone interested in flying. The Associate's Degree will get someone ready to enter the Airline Industry but there are also certificates for those just wanting a private, an instrument, or a commercial license. Each credential has a strong academic component so courses should be transferable if the graduate decides to pursue a bachelor's degree.

See the current catalog for the complete degree plan. Course availability varies each semester.

Associate of Applied Science – 62 credit hours

General Education Degree Requirements: 15

Professional Pilot Training Requirements: 47

Fall Semester 1

Credits

ATC	101	Aviation Weather	3
ATC	122	Human Factors	3
CIS	151	Basic Computer Skills II	3
PPT	101	Private Pilot Ground Instruction	4
PPT	102	Private Flight - Airplane	2

Spring Semester 1

ENG	233	Technical Writing	3
Math	105	or higher	3
PPT	104	Instrument Ground School	4
PPT	105	Instrument Flight	3
PPT	120	Air Navigation	3

Summer

PPT	150	Intermediate Flight - Airplane	2
-----	-----	--------------------------------------	---

Fall Semester 2

COMM		Any common core comm. course	3
PPT	200	Aviation Safety	3
PPT	220	Commercial Ground Instruction	4
PPT	221	Commercial Flight - Airplane	2
PSY	101	Introductory Psychology	3

Spring Semester 2

AFR	114	Aerodynamics	2
GAMT	201	Turbine Engine Theory and Aircraft Systems	3
PPT	210	Aviation Law	3
PPT	250	Certified Instructor Ground School	4
PPT	251	Certified Instructor Flight - Airplane	2



Program Outcomes

Prepare students to work as a Commercial Pilot in the Aviation Industry.

Career Outlook

The entry level salary range for new pilots with an Associate of Applied Science degree is between \$45,000 and \$80,000 a year.

Boeing Pilot 2016 Outlook reports indicate that approximately 617,000 new airline and cargo pilots will be needed worldwide by 2036. That amounts to 87 new pilots a day. The shortage is due to a declining number of military pilots willing or available to become pilots of large commercial aircrafts and a Federal Aviation Administration mandate requiring that pilots retire at 65.

See also ENMU-R related programs: Aviation Maintenance Technology

PROFESSIONAL PILOT TRAINING PROGRAM

Eastern New Mexico University-Roswell
P.O. Box 6000
Roswell, NM 88202-6000

Phone: 1-888-AV8-ENMU
575-624-7022/575-624-7023

Email: aviation@roswell.enmu.edu

Web: www.roswell.enmu.edu/ppt