



The State University

How to Apply to **Farmingdale State College**

You can fill out an application online at farmingdale.edu/apply.

There are two online methods to apply:

- The SUNY App suny.edu/applysuny
- The Common app commonapp.org

Please send all official documents from all prior schools you have attended to the following address:

Secure Scan - Farmingdale State College

Attn.: Admissions Processing 1060 Broadway, Albany, NY 12204

Contact Information

Admissions Office

2350 Broadhollow Road Farmingdale, NY 11735 Laffin Hall, 2nd Floor Tel: 631-420-2200 Fax: 631-420-2633 admissions@farmingdale.edu farmingdale.edu/admissions

Aviation Center

885 Broadhollow Road Farmingdale, NY 11735 Tel: 631-420-2036 Fax: 631-420-2522 farmingdale.edu/aviation



Reach Ligher.



Department of Aviation

Aeronautical Science – Professional Pilot (BS)

Aviation Administration (BS)







Farmingdale State College's Department of Aviation

Farmingdale State College's Department of Aviation is the largest collegiate Flight School in the Northeast Region and the only SUNY School to offer 4-Year degree programs in Aviation: **Aeronautical Science - Professional Pilot (BS)** and **Aviation Administration (BS)**. Both specialized programs are accredited by the Aviation Accreditation Board International (AABI) through February 2023.

Graduates will possess the necessary knowledge, skills and attitudes to function as highly competent and ethical professionals in the aviation industry.

AVIATION ADMINISTRATION

The Aviation Administration degree prepares graduates for entrylevel managerial positions in the Airport and Air Cargo segments of the air transportation industry, the Airline Industry, the FAA and the General Aviation Industry.

Recent graduates are working for major and regional airlines, commercial and general aviation airports, FBOs, the FAA, the TSA and the Port Authority of New York and New Jersey.

Admissions - Aviation Administration

Application Deadline: May 1

Freshman:

 Algebra II regents exam 70% or higher or Pre-Calculus with 70% or higher

Transfer:

College algebra

PROFESSIONAL PILOT

The Professional Pilot degree provides training for entry-level pilot jobs within the air transportation industry. Opportunities exist in Federal/State Government, Corporate / Business Aviation sectors, and the United States Military.

The Pro-Pilot Program prepares students to earn the following Certificates and Ratings:

- Private Pilot Certificate
- Instrument Rating
- Commercial Pilot Certificate
- Certified Flight Instructor (CFI) Certificate

In addition, the student will have the option to complete the following Certificates and Ratings:

- Multi Engine Land
- Multi Engine Instrument Land
- Multi Engine Instructor
- Airline Transport Pilot Certificate
- Certified Flight Instructor Instrument (CFII) Certificate

Important Information to Consider

- Flight Fees are an additional \$9,000 per semester.
- Flight Blocks (two options):
 Monday, Wednesday, Friday
 Tuesday, Thursday, Saturday
- Year-round flight opportunities
- Our agreement with the FAA enables our graduates to qualify for a F-ATP at 1,000 hours compared to 1,500 hours.
- A medical exam administered by an FAA Aviation Medical Examiner is required prior to flight training.
 Students pursuing flight as a career are strongly advised to obtain a 1st class medical certificate.
- Students can complete a dual degree in Aviation Administration and Professional Pilot.

Admissions - Professional Pilot

- Highly Selective
- Application Deadline: January 15
- Document Deadline: February 1
- Fall Only Program

Freshman

- Algebra II regents exam 70% or higher
- Minimum High School GPA of 90
- Minimum SAT of 1100 (EBRW/Math) or 22 ACT Composite
- Pre-Calculus and Physics required
- Completion of Algebra II Regents with minimum of 70%

Transfer Students/Curriculum Changes:

- Minimum Cumulative GPA of 3.0
- College Algebra required
- College Pre-Calculus and Physics recommended

Current Student Curriculum Change (Spring semester only)

Must meet all transfer requirements

Admissions Rubric

High School Students:

- Core GPA: 40%
- Physics Grade: 10%
- Pre-Calculus Grade: 10%
- Rigor of Courses: 10%
- SAT/ACT Score: 20%
- Algebra II Regents/Grade Average: 10%

Transfer Students/Curriculum Changes:

Considered on a case by case basis