

# DEVELOPING AVIATION PROFESSIONALS

## Prepare for a Career in Aviation at Minnesota State University, Mankato

Our aviation students receive personal attention from experienced pilots and aviation professionals. They graduate with a four-year degree and the skills needed to pursue a successful aviation career.



## We operate an exclusively G1000 Piper fleet consisting of:

- » Piper Archers
- » Piper Seminoles
- » Extra 300L

## In addition to our aircraft, we offer advanced flight simulation with:

- » Aerosim CRJ700 simulator
- » Precision Flight Controls Archer and Seminole specific simulators

# MISSION & VISION

The mission of Minnesota State University, Mankato's aviation program is to educate students today who will become professionals responsible for the safe and efficient design, management, and operation of the aviation system tomorrow. The program combines all elements of a substantive university education with aviation, flight, and management components to graduate well-prepared aviation professionals.

## DEPARTMENT OF AVIATION

328 Armstrong Hall  
Mankato, MN 56001

Phone: 507-389-6116  
507-995-7075

Fax: 507-389-1303

Email: [aviation@mnsu.edu](mailto:aviation@mnsu.edu)

Website: [ed.mnsu.edu/aviation](http://ed.mnsu.edu/aviation)



msuaviation



MSU Aviation



msuaviation



MINNESOTA STATE

Minnesota State University, Mankato  
A member of Minnesota State

A member of the Minnesota State system and an Affirmative Action/Equal Opportunity University. This document is available in alternative format to individuals with disabilities by calling Accessibility Resources at 507-389-2825, (V), 800-627-3529 or 711 (MRS/TTY). AVIA60BK\_01-24



MINNESOTA STATE  
UNIVERSITY, MANKATO

DEPARTMENT OF  
AVIATION



# AVIATION MAJOR

Soar to new heights.

# STUDENT EXPERIENCE

The Aviation Department offers

**2** majors **3** minors

all students take the same eight core classes.

## Master of Science in Aviation Safety Online

The 100% Online Master of Science in Aviation Safety program is designed to meet the needs of the aviation industry by providing advanced graduate-level study that is preferred by many employers in the aviation field.

## Bachelor of Science in Aviation, Professional Flight Emphasis

Designed for students who want to be professional pilots.

## Bachelor of Science in Aviation, Management Emphasis

Designed for students who want to become leaders in airlines, airports and aviation services businesses.

## Professional Flight Certificates

- » Private
- » Instrument
- » Commercial
- » Instrument (CFII)
- » Single-engine (CFI) Instructor
- » Multi-engine (MEI)

*Completing the required training while still in school enables students to become flight instructors while finishing their degree, quickening the path to their desired career.*

## WHY EARN A B.S. IN AVIATION?

*Acquisition of airmanship skills while in college develops professionalism, responsibility and provides important experiences essential to becoming an effective leader in an aviation profession.*



## Starting Salary

■ Major Airline Pilot  
\$210,000

■ Regional Airline Pilot  
\$99,000

■ Introductory Airport Operations  
\$60,000 - \$75,000



## Restricted ATP

1,000 flight hours vs 1,500 flight hours typically required.

1,000 hours

1,500 hours

## Affordability

Competitive in the market when it comes to cost.

## Professional Mentors

Faculty take a hands-on approach.

## Travel & Excitement

Fly all over the world & receive airline discounts.



## Job Ready Training

Unique capstone program.

