

Two aviation degree programs

Both of our aviation majors are tightly connected to Westminster's solid liberal education foundation, which expands your educational horizons and develops mission-critical life skills. You'll become a clearer thinker, a more fluent communicator, and a better problem-solver — attributes that make you stand out to future employers.

FLIGHT OPERATIONS MAJOR

Do you love to fly? This major prepares you to become a professional pilot with national and regional commercial airlines, corporations, and the military.

 As a Flight Operations Major, you'll earn private, instrument, and commercial single- and multi-engine land ratings.
 You can also progress to certified flight instructor (CFI), multi-engine instructor (MEI), and certified flight instructorinstrument (CFII) ratings The sky is *not* the limit. Most aerospace industry employment opportunities are ground-based. You'll hit the ground running, well-prepared for exciting management careers in virtually any area of the constantly expanding aviation industry, from running an airline to selling airplanes.

AVIATION MANAGEMENT MAJOR

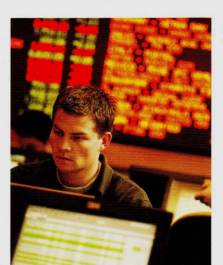
- The aviation management curriculum is heavily integrated with business classes in law, finance, management, and marketing. It also features specialized courses in aviation law, operations, and management
- You can also go on to complete a Master of Business Administration degree at Westminster with a minimum of 36 additional semester credit hours





The Bill and Vieve Gore School of Business, Aviation and Entrepreneurship

Learn in one of the most technologically advanced facilities for business education in the country, with interactive classrooms, Entrepreneurship and Investment Centers, a Behavioral Simulation and Team Learning Lab, and an Aviation Simulation Center.



AVIATION SIMULATION AND TESTING CENTER

- Simulation equipment:
 Newly-upgraded Frasca 142
 with wrap-around visuals, a
 Frasca 141, a glass cockpit jet trainer, an MFD (Modular Flight Deck), and several
 PCATDs (Personal Computer Aircraft Training Devices)
- Software: Gleim Test prep software (to prepare you for FAA written tests) and Pilot Communications Training for the IFR and VFR environment

Flight Operations Center at Salt Lake City International Airport

Train in class B airspace at a major airport (just 15 minutes from campus) serving all major U.S. airlines and many international carriers.



FACILITIES INCLUDE:

Individual briefing rooms, flight training devices, a classroom, student lounge, and staff offices

WESTMINSTER FLEET:

New equipment straight from the factory, GPS-equipped, featuring the latest designs.

- 8 Piper Archers, basic trainers
- 2 Piper Arrows, transitions to a complex trainer
- Piper Seminole, multi-engine trainer
- Micco SP-26, our aerobatics airplane that also provides upset/unusual attitude training along with limited aerobatics and spin training
- Cessna 172 SP, equipped with a Garmin 1000