



Aviation Online



Online or on-campus, the choice is yours. The online option is an ideal choice for a wide variety of students not in our geographic area. Our broad student demographic includes current airline pilots and industry professionals returning to finish their degree, transfer students from two-year institutions, new students looking to earn a college degree while in flight training, and many other student types. The UVU Aviation online program can accommodate students in all stages of life and in any part of the world.

CONVENIENCE

Since our degree offerings can be completed online, students never have to relocate. Courses are structured with flexibility built in, following a semester schedule and **24/7 access**. With no set time when students are required to be online, you can plan your studies around your busy schedule. Assignment deadlines are reasonable, and courses are easy to navigate. Students in the Professional Pilot emphasis or Associate Degree programs can select a flight school in their local area that best meets their needs and complete the degree requirements simultaneously.

EXPERIENCE

UVU Aviation has been at the forefront of online education since 2001, graduating thousands of students across the nation. In that time, we have learned a thing or two, and we pride ourselves on top-notch course delivery and content. In addition, from application to graduation, online students can count on

professional support and advisement. Our Aviation Student Support Center is dedicated to meeting the unique needs of online students.

AFFORDABILITY

Students enrolled in the online program qualify for a per-credit tuition rate that is significantly lower than that of competing programs, regardless of residency status. UVU Aviation Online is a high-quality, low-cost option for completing your degree.

TRANSFER CREDIT

Previously earned FAA pilot or A&P certificates required by our curriculum are accepted as direct transfer credit, with no fees attached. In addition, applicable previous experience and college credits are accepted upon successful evaluation.

EMPLOYMENT OUTLOOK

The aerospace industry is in a period of tremendous growth and pressing need for qualified pilots, technicians, managers, and leaders in all of its vast areas. Boeing estimates that the airlines in **North America alone will need to hire 130,000 new pilots by the year 2040**. In that same period, hundreds of thousands of other aerospace jobs will be filled worldwide. Trained industry professionals are highly sought after to meet this demand.

UVU School of Aviation Sciences

Utah Valley University (UVU) was founded in 1941 and is located between the beautiful Rocky Mountains and Utah Lake. Enrolling more than 35,000 students, UVU has established itself as the largest 4-year institution in the state, with a focus on engaged learning and student success.

The premier collegiate aviation program in the state of Utah, the UVU School of Aviation Sciences has been in operation since 1988 and has trained and educated thousands of FAA-certified pilots and aviation industry professionals. Our state-of-the-art facilities are located at the Utah Valley University Provo Airport Campus and provide a professional and comfortable atmosphere. The school comprises two hangars which house classrooms, flight simulators, flight planning and briefing rooms, a computer lab, and a spacious lobby with direct flight line access and views of UVU fleet against the surrounding Wasatch Mountains. Uncompromising safety standards and top-notch quality are the themes of our flight training and academic curriculum.



UTAH... THE STATE FOR ADVENTURE!

Utah is renowned worldwide for its outdoor adventures. Within a 3 hour drive from UVU are 5 National Parks, including Zion, Arches, Canyonlands, Bryce Canyon, and Capitol Reef. Also, ski the "greatest snow on Earth" at any of the 15 world-class ski resorts, most within a 1-2 hour distance. Campus is in the shadow of the Wasatch Mountain Range, offering limitless opportunities for camping, backpacking, rock climbing and much more.



ACADEMICS

At UVU, we don't cut corners. As we focus heavily on quality in academics and flight training, our stellar graduates are our product, entering a rapidly growing industry with the knowledge, training, and experience to make significant contributions.

FLIGHT TRAINING

UVU meets the highest standards of safety and training quality as a Federal Aviation Administration Part 141-approved flight school. It has authorization to allow its students to attain the required Airline Transport Pilot certificate in two-thirds the total flight time of other flight schools, resulting in time and cost savings. Our aircraft fleet, maintenance, and operations are renowned for safety and efficiency, as our training record of more than 30 years can attest.



*Utah Valley University does not discriminate on the basis of race, color, religion, national origin, sex, sexual orientation, gender identity, gender expression, age (40 and over), disability, veteran status, pregnancy, childbirth, or pregnancy-related conditions, citizenship, genetic information, or other basis protected by applicable law in employment, treatment, admission, access to educational programs and activities, or other University benefits or services. The following office has been designated to handle inquiries regarding non-discrimination: EDAA/Title IX - 801-863-5704 - 800 W University Pkwy, Orem, 84058, Suite BA 203.

DEGREES OFFERED

PROFESSIONAL PILOT



The *Bachelor of Science in Professional Pilot* prepares students for employment with airlines as well as private and corporate flight departments. FAA flight training is required as part of the curriculum and graduates leave with a minimum Commercial Pilot Certificate, with the option of additional certificates up through Multi-Engine Instructor that can be used as electives.



AVIATION MANAGEMENT

This *Bachelor degree program* is designed to produce graduates with a combination of industry knowledge and general management skills applicable in any segment of the aerospace field. In addition, they can obtain direct experience and certification while in the program, which will propel them toward their chosen career path.

AEROSPACE TECHNOLOGY MANAGEMENT

For certified Airframe & Powerplant Technicians, the *Bachelor of Science in Aerospace Technology Management* provides a completion degree, preparing them for career progression into leadership and managerial roles needed in a wide variety of areas not only in aviation, but the entire aerospace industry.



ASSOCIATE OF SCIENCE & APPLIED SCIENCE

For students seeking a *two-year degree*, pilot training is combined with carefully selected aviation and general education courses, which qualify students for entry-level positions. Graduates can easily transfer into our bachelor programs, should they desire.

