

EARN AN ONLINE BACHELOR'S DEGREE IN PROFESSIONAL FLIGHT, BACKED BY THE POWER OF PURDUE



Realize your dream to become a professional pilot. Earn a Bachelor of Science in Professional Flight at Purdue Global.*

- Complete a plan of study including curriculum developed in conjunction with Purdue University's School of Aviation and Transportation Technology.
- Gain a broad perspective of the industry, from understanding your aircraft to managing aviation operations.
- Become part of the Boilermaker tradition. Purdue alumni have been part of every major achievement in aviation and aeronautics for 100+ years.
- Our curriculum gives you the flexibility to study around your scheduled flight time. Take aviation and general education courses 100% online.

Two Accelerated Paths to Your Degree and ATP. You Decide the Path That's Right for You.

Graduate in 2 to 3 Years*

- Complete flight training in 10 to 15 months
- Begin working as a flight instructor in your freshman or sophomore year*
- Accumulate flight hours for your ATP

Graduate in 3 Years

- Complete flight training in 15 to 24 months
- Begin working as a flight instructor in your sophomore or junior year*
- Accumulate flight hours for your ATP

Learn more today at aviation.purdueglobal.edu or call 844-PURDUE-G.

Credit for Industry Certifications and Tuition Reduction on Remaining Courses

You could earn up to 45 credits toward your bachelor's degree — that's a savings of \$18,400 — if you already possess the following certifications†:

- Private Pilot Certificate
- Instrument Rating
- Commercial Pilot Certificate
- Flight Instructor Certificate
- Multiengine Rating

You may also receive a 20% tuition reduction on the remaining Purdue Global courses—that's an additional savings of \$10,017.‡

Already a Captain or First Officer

Already a Captain or First Officer with a Part 121 or 135 Operator and thinking about obtaining your degree? You can receive up to 80 transfer credits based on your flight training and certifications—saving you time and money.§

Flight Route to ATP

Purdue Global partners with flight schools across the country to help you earn the required flight certificates if you do not already possess them. Enroll with Purdue Global and start earning flight hours toward your ATP.

Realize Your Aviation Career Goals

Whatever your aviation experience level, graduating with a bachelor's degree in professional flight from Purdue Global equips you for success with the knowledge, certifications,[#] and ratings for the following career opportunities:

- Flight instructor
- Airline pilot
- Business aviation pilot
- Charter pilot

Admissions Requirements

- Students must hold a Private Pilot certificate prior to enrollment.
- Students must hold a first-class medical certificate at the time of enrollment.
- Students must have graduated high school or obtained a GED.

Additional Aviation Programs

Purdue Global also offers a bachelor's in aviation management should you prefer to focus more on the business operations of aviation. This program can also provide transfer credits for those that hold FAA certificates and ratings.

Visit aviation.purdueglobal.edu or call 844-PURDUE-G.

For important program disclosure go to <https://catalog.purdueglobal.edu/policy-information/prior-learning/>

* Purdue Global cannot guarantee employment or career advancement. This program is relatively new, and thus historical data regarding time to completion are not available. Completion time estimates based on: 3 years, 2 courses per term; 2 years, 3 courses per term.

† See University Catalog for Prior Learning policy.

‡ Must be enrolled with a Purdue Global flight training alliance partner. Contact an Admissions Advisor for details. Books and course materials are included in the price of tuition for all undergraduate courses. Tuition rates subject to change with 30 days' notice (1 year for Tennessee residents).

§ Captain/First Officer articulation: First Officer applicants must hold Certified Flight Instructor certification for AV352; First Officer and Captain applicants must hold Airplane Multiengine Land Rating certification for AV353.

Students are responsible for understanding the requirements of certification exams. The University cannot guarantee students will be eligible to sit for or pass exams. In some cases, work experience, additional coursework beyond the Purdue Global program, fieldwork, and/or background checks may be necessary to be eligible to take or to successfully pass the exams.