NORTH DAKOTA







Department of Aviation HELICOPTER FLIGHT TRAINING



John D. Odegard School of Aerospace Sciences

Receive the best possible education and training offered in the most technologically advanced complex for collegiate aviation in the world. Highly respected by the aviation industry, the John D. Odegard School of Aerospace Sciences offers a liberal arts core curriculum combined with a comprehensive professional aviation education in a variety of specialties. Our faculty's firsthand knowledge in every field of the aerospace industry, coupled with a professional, innovative and caring approach to teaching, sets them apart. Our aggressive placement program includes thousands of successful alumni who serve as a valuable networking resource for graduates.

Fleet

The University of North Dakota operates state-of-the-art Sikorsky 300s which are currently being converted to glass cockpits. Our fleet also includes Bell 206 JetRanger aircraft for turbine transition and instrument training.

Contract Training

Through the UND Aerospace Foundation, contract helicopter flight training is available for domestic and international government agencies and corporations.





Aviation Degrees/Majors

B.S. in Aeronautics: Commercial Aviation

While the Odegard School offers several aviation majors, the Commercial Aviation degree with Helicopter option is specific to rotorcraft operations. This major combines aviation flight courses with a solid liberal arts core. Students will earn a commercial pilot certificate with instrument rating and a certified flight instructor certificate. A turbine transition course is also available which may provide students with an extra edge upon entering the job market. Students may satisfy flight course requirements for any of the majors listed below using rotorcraft.

M.S. in Aviation

The M.S. in Aviation degree provides the necessary educational background for aviation industry professionals to solve problems within the field of aviation including airlines, corporate aviation, general aviation, and airport management.

Additional Degrees/Majors

B.B.A. in Airport Management, B.B.A. in Aviation Management, B.S. in Aeronautics: Air Traffic Control, Aviation Technology Management, Flight Education, Unmanned Aircraft Systems Operations

Flight Courses

UND offers Private Pilot Certification, Commercial Pilot Certificate with instrument rating, CFI and CFII. Commercial and Instrument addons are available for individuals who already have fixed-wing ratings. UND also offers a turbine transition course.

Approved for GI Bill

Apply online at www.gibill.va.gov and send your certificate of eligibility to Carol Anson: carol.anson@UND.edu

If you received a 10% or higher disability rating from the VA, you can apply for VA Vocational Rehabilitation. To see if you qualify, check online by visiting: www.vba.va.gov/bln/vre/

UND Veteran and Military Services

314D Memorial Union, 2901 University Ave Stop 7115, Grand Forks, ND 58202 701.777.3364 | 1.800.CALL.UND | UND.info@email.UND.edu carol.anson@UND.edu



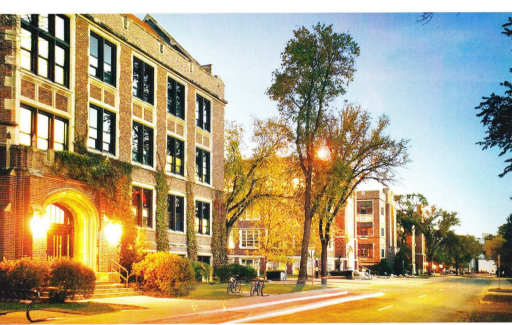




The University Advantage

It all takes place on the campus of a highly respected teaching and research-based university situated on a beautifully wooded 550-acre campus that is home to nearly 15,000 students enrolled in over 200 fields of study. This true collegiate environment makes our graduates more well-rounded professionals, and ultimately, more well-rounded people.

University life provides students with more than professional training – it allows them to take part in a lively array of social, cultural, and recreational activities. With a population of 98,000, the surrounding Greater Grand Forks area is a thriving cultural and retail center. Parks, theatres, art galleries, museums, nightlife, sporting events and concerts provide students with plenty of entertainment both on and off campus.



UND Admissions | UND.admissions@UND.edu | 1.800.CALL.UND

Ken Polovitz | John D. Odegard School of Aerospace Sciences, Assistant Dean

polovitz@aero.und.edu | (p) 701.777.3561 | (c) 701.739.4569 flyUND@aero.UND.edu | 1.800.258.1525