Professional Aviation Flight Technology

Aviation Department

Description of major: This Bachelor of Science degree program combines four years of flight training with technical support coursework to prepare students for careers as professional pilots. Graduates are awarded a bachelor's degree and have the option to earn an FAA flight instructor certificate with an instrument instructor rating and multi-engine instructor rating as an undergraduate student. Jet transitional training is also included. This program is FAA Part 141 and R-ATP approved so that students may begin an airline pilot career with only 1,000 flight hours. Almost 100% placement in the industry and salaries are trending up.

Math Requirement: Basic Foundational Studies Requirement

Science and Lab Requirement: Basic Foundational Studies Requirement

Hands on/Lab Based: Yes

Theoretical/Analytical: Yes

Distance Program: No

Accreditation: Higher Learning Commission

Popular Jobs Associated: Airline Pilot, Corporate Pilot, Agricultural Pilot, Flight Instructor, Federal Government/Military Services, Flight Simulator Companies, Aircraft Dispatcher, Flight Operations Management, State Departments of Aviation, Aircraft Sales/Insurance, Airport Fixed Base Operators

Average Salary Range: Commensurate with experience

Department of Major Contact Information:

Aviation Department
College of Technology
Indiana State University
812-237-2641

