# **Professional Pilot**

Learn to fly. Get your wings. Live your dreams!

#### **Career Preparation**

SLCC's Professional Pilot program includes classroom academics, simulator training, and in-flight instruction for airplanes and/or helicopters.

## Why SLCC?

SLCC's Professional Pilot program offers two tracks: Pilot certificates and ratings in airplanes and/ or helicopters. The program includes classroom academics, simulator training, and in-flight instruction. All academic/flight training is certified under the Federal Aviation Administration (FAA) PAR's part 141 standards. Graduates of this program are well prepared for successful and exciting careers in the aerospace industry. SLCC also caters to future pilots who may not be seeking a degree.

## **Class Preparation**

Minimum age is 17. English literacy in reading and speaking is required. Physical condition must be certified by an FAA medical examiner (Class II physical exam). Financial aid is available for eligible students and must be applied for at least three months prior to anticipated need.



#### **Career & Salary**

Opportunities are available in U.S. Military, U.S. Customs and Border Protection, Division of Wildlife, commercial flight operations (flight instructing, scenic tours, cargo, charter, firefighting, parajumpers, traffic watch), commercial flight operations (regional and major airlines), and private corporate flight departments.

Airline Pilot: \$123,795

Commercial Pilot (fixed and rotor wing): \$72,890

(Annual salary median from USA/salary.com)

## **Degree & Time**

Professional Pilot Track (AS) Degree: 67 Cr. Hrs. Professional Pilot (AAS) Degree: 64 Cr. Hrs.

Certificate of Completions (CC) for Aviation

Business Operations: 36 Cr. Hrs.

**Certificate of Completion (CC)** 

for Commercial: 38 Cr. Hrs.

#### Cost

Regular tuition and books \$7,800 approx. total (4 full-time semesters)

### For more information:

Program Information 801-957-2050
General Information 801-957-2140
Academic Advisor 801-957-4550
slcc.edu/professionalpilot

