#### Aviation Airplane Associate of Applied Science Degree

AAS Aviation Airplane program trains students to work as **professional pilots** in either the air transportation industry. **Career paths** with this degree include the following: commercial pilot, pilot for a private corporation, charter pilot, and flight instructor to new student pilots.

The AAS Aviation Airplane degree program is designed to **produce high-quality graduates** who are prepared to enter the field as aviation pilots. This field **offers high-wage careers** that are global in scope. The degree provides students with the **mandatory flight hours** along with industry-specified instruction.

Instruction takes place in a **one-to-one student-to-instructor** learning environment to ensure that students acquire the academic knowledge necessary to be a safe pilot and to **pass the FAA knowledge exams.** Federal Aviation Regulations 14 CFR parts 61 and 141 **set forth the qualifications**, testing, and certification requirements for pilots, flight instructors, and ground instructors.

#### **Program Learning Outcomes**

#### Upon successful completion of the program, students will be able to:

- Summarize the test standards and information in order to pass the FAA check ride and obtain: private pilot certification, instrument rating, commercial pilot certification, certified flight instructor certification, and certified instrument flight instructor rating, multiengine instructor rating.
  - Perform calculations required for flight operations.
  - Identify principles of flight pertaining to single-engine and multiengine fixed-wing aircraft.
  - Use communication skills effectively face-to-face and over the radio.
    - Evaluate pilot fitness and proficiency, aircraft airworthiness and capabilities, and environmental conditions prior to each flight.
  - Explain aviation regulations and how they pertain to airport operating procedures, crew rest requirements, general operating flight rules, and flight operations.

In addition to learning more about the world around you and creating memories along the journey, learning to fly **builds character**. The process gives the student a sense of self and develops confidence.

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#### Program Completion Requirements

The Aviation Program Director will review candidates' academic history, transcripts from high school and/or college, and math and writing competency. Candidates will be advised of their next steps regarding their math and writing placement. Next steps may include taking a placement test or immediately enrolling in appropriate courses. Candidates for the program must satisfactorily complete all requirements, including a minimum of 92 credits, with 21 credits of general education, 56 credits of technical core subjects, and 15 credits of aviation electives. Successful pursuit of this program requires students to possess collegiate skills in reading, communication, computation, and critical thinking. All courses, with the exception of flight and ground courses, are available online. Students must complete all technical core subject courses (including all flight/ground courses) with a grade of "C" or higher in order to move onto the next flight phase.

Number of credit hours necessary for completion: 92

#### Admission Requirements

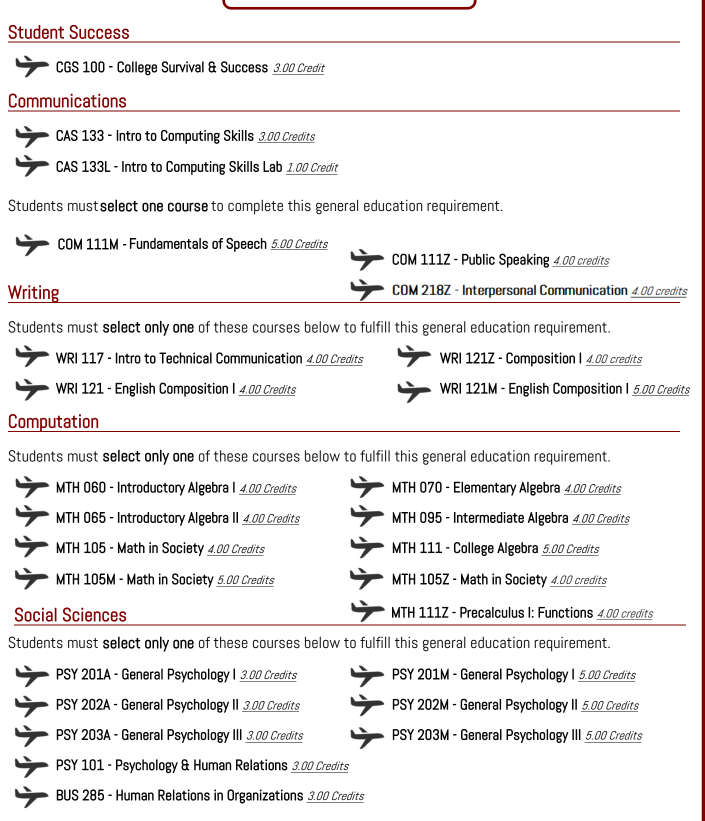
Candidates considering the Aviation Airplane AAS degree should **contact the Aviation Program Director** at **541-880-2263**. The program has special admission requirements, and the Aviation Program Director will forward the application to interested candidates. The application has a number of **requirements that must be satisfied** before the candidate will be admitted into the program. If some of the requirements are not completed, a prospective aviation **student may start introductory aviation classes**, but a student must be accepted into the program before they can begin ground and flight courses. **All applicants who are accepted into the program will receive an orientation**.

#### **Admission Required Documents**

Drivers License (Front and Back) 2nd Class Aviation Medical Certificate Birth Certificate or Passport Previous Transcripts Veteran Funded Students will also need a COE (Certificate of Eligibility) High School Diploma or GED or Higher Certificate

## Info Packet 2023-2024

## Airplane Required Courses



#### Info Packet 2023-2024

#### Technical Core Flight and Ground Courses

(Students must earn a letter grade of "C" or higher to complete these courses)

- AVS 112F Private Pilot | Flight Airplane <u>2.00 Credits</u>
- + AVS 112G Private Pilot I Airplane <u>3.00 Credits</u> (Ground)
- AVS 117F Private Pilot II Flight Airplane <u>1.00 Credits</u>
- AVS 117G Private Pilot II Airplane <u>2.00 Credits</u> (Ground)
- AVS 202F Instrument Flight Airplane <u>3.00 Credits</u>
- AVS 202G Instrument Airplane <u>4.00 Credits</u> (Ground)
- AVS 207F Commercial Flight Airplane <u>5.00 Credits</u>
- AVS 207G Commercial Airplane <u>3.00 Credits</u> (Ground)
- + AVS 212F CFI Flight Airplane <u>1.00 Credit</u>
- AVS 212G CFI Airplane <u>4.00 Credits</u> (Ground)
- AVS 217F CFII Flight Airplane <u>1.00 Credit</u>
- AVS 217G CFII Airplane <u>2.00 Credits</u> (Ground)
- W AVS 222 Multiengine Instructor 1.00 Credit

#### **Technical Core Distance Education Courses**

(Students must earn a letter grade of "C" or higher to complete these courses)



#### **Electives**

Students must select five courses in this requirement. 15 Credits



#### Info Packet 2023-2024

| TERM                                  | SUMMER  | FALL        | WINTER      | SPRING      | SUMMER      |
|---------------------------------------|---|-------------|-------------|-------------|-------------|
| 2023-2024                             | 2023  | 2023        | 2024        | 2024        | 2024        |
|                                       |   |             |             |             |             |
| Classes Begin                         | 26 JUN 2023   | 25 SEP 2023 | 08 JAN 2024 | 01 APR 2024 | 24 JUN 2024 |
|                                       | Monday  | Monday      | Monday      | Monday      | Monday      |
|                                       |   |             |             |             |             |
| Last Day to Drop a                    | 30 JUN 2023   | 29 SEP 2023 | 12 JAN 2024 | 05 APR 2024 | 28 JUN 2024 |
| Class for Full                        | Friday  | Friday      | Friday      | Friday      | Friday      |
| Refund and Last<br>Day to Add a Class |   |             |             |             |             |
| Last Day to                           | 9 Week Term 11 Week Term                            | 18 NOV 2023 | 03 MAR 2024 | 26 MAY 2024 | 04 AUG 2024 |
| Withdrawal From A<br>Class            | 04 AUG 2023 18 AUG 2023<br>Monday Friday            | Friday      | Friday      | Friday      | Friday      |
|                                       |   |             |             |             |             |
| Last Day of the                       | 9 Week Term 11 Week Term<br>25 AUG 2023 08 SEP 2023 | 08 DEC 2023 | 22 MAR 2024 | 14 JUN 2024 | 23 AUG 2024 |
| Term                                  | Friday Friday                                       | Friday      | Friday      | Friday      | Friday      |
|                                       |   |             |             |             |             |

IMPORTANT DATES

#### Info Packet 2023-2024

## Aviation Online Courses

SU23 FA23 WI24 SP24

| AVS 100 - Intro into Aviation <u>4.00 Credits</u>                     | х | х | x | x |
|---|---|---|---|---|
| AVS 105 - Aviation Fundamentals <u>4.00 Credits</u>                   | x | х | x | x |
| AVS 120 - Aircraft Systems & Structures: Airframe <u>3.00 Credits</u> |   | х |   |   |
| AVS 125 - Aircraft Systems: Powerplant <u>3.00 Credits</u>            | x |   |   | x |
| AVS 130 - History of Aviation <u>3.00 Credits</u>                     | х |   |   | x |
| AVS 140 - Intro to Unmanned Aerial Systems <u>3.00 Credits</u>        |   |   | x |   |
| AVS 150 - Meteorology <u>4.00 Credits</u>                             | х |   |   | х |
| AVS 155 - Applied Aerodynamics <u>4.00 Credits</u>                    |   |   | x |   |
| AVS 251 - Aviation Law & Regulations <u>4.00 Credits</u>              |   | х |   |   |
| AVS 252 - Human Factors <u>4.00 Credits</u>                           |   |   | x |   |
| AVS 254 - Aviation Safety <u>3.00 Credits</u>                         |   | х |   |   |
|   |   |   |   |   |

These are the aviation focused courses that are **offered online** through Klamath Community College's online teaching system. Enrolled students will **meet with an advisor** in the aviation department. The appointed advisor will aid students in creating an academic plan to schedule when these classes will be taken. The neat fact about doing this unique program is that while students are participating in the challenges of flight school these classes **reinforce** what they are learning to **become certified professional pilots**, benefiting students during their adventurous and unforgettable journey. During a students time enrolled in our aviation program they will complete a certain amount or flight hours and ground hours with our partner **Pureflight Training**.

Info Packet 2023-2024

# Airplane Flight and Ground Hours

| Course     | Dual | Solo | ME Dual | Simulator | Ground | Pre/Post | Total |
|------------|------|------|---------|-----------|--------|----------|-------|
|            |      |      |         |           |        |          |       |
| Private I  | 35.0 | 3.5  | 0.0     | 0.0       | 28.0   | 9.6      | 76.1  |
|            |      |      |         |           |        |          |       |
| Private II | 15.0 | 6.5  | 0.0     | 0.0       | 17.0   | 5.4      | 43.9  |
|            |      |      |         |           |        |          |       |
| Instrument | 33.8 | 0.0  | 0.0     | 11.2      | 45.0   | 11.0     | 101.0 |
|            |      |      |         |           |        |          |       |
| Commercial | 34.0 | 33.0 | 13.0    | 0.0       | 35.0   | 20.0     | 135.0 |
|            |      |      |         |           |        |          |       |
| CFI        | 25.0 | 0.0  | 0.0     | 0.0       | 40.0   | 6.0      | 71.0  |
|            |      |      |         |           |        |          |       |
| CFII       | 18.0 | 0.0  | 0.0     | 0.0       | 22.0   | 4.0      | 44.0  |
|            |      |      |         |           |        |          |       |
| MEI        | 15.0 | 0.0  | 0.0     | 0.0       | 15.0   | 3.0      | 33.0  |
|            |      |      |         |           |        |          |       |
|            |      |      |         |           |        |          |       |

The total amount of **flight hours** a student will receive while enrolled in this program is **231.8 hours**. The total amount of **ground hours** a student will receive while enrolled in this program is **202.0 hours**. The total amount of **flight**, **pre/post**, **and ground hours** a student will receive while enrolled in this program is **504.0 hours**. Airplane Students will earn a **Multi Engine Certification** while enrolled in this course as well as **Multi Engine instructor** (MEI)

#### Info Packet 2023-2024

# Airplane Course Fees

#### UPDATED SUMMER 2024

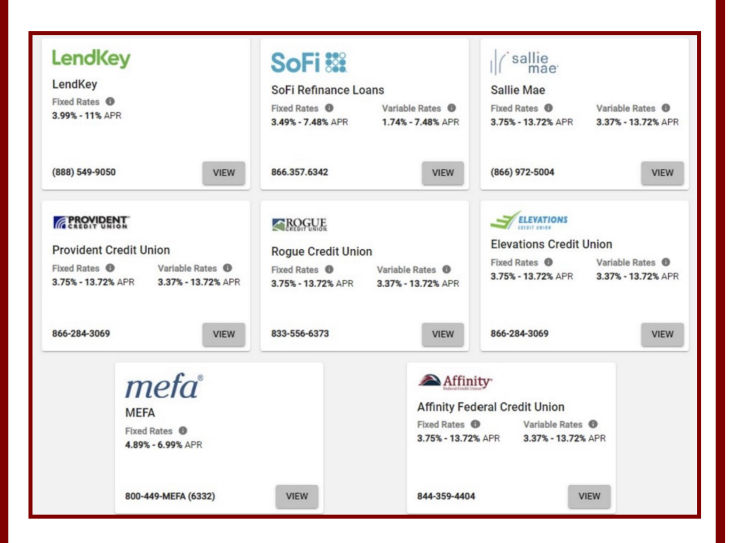
| AVS 112F - Private Pilot I (Flight) 2 Credits                        | \$8,745.63  |
|--|-------------|
| AVS 112G - Private Pilot I (Ground) 3 Credits                        | \$1,744.12  |
| AVS 117F - Private Pilot II (Flight) 1 Credit                        | \$5,778.22  |
| AVS 117G - Private Pilot II (Ground) 2 Credits                       | \$1,238.93  |
| AVS 202F - Instrument (Flight) 3 Credits                             | \$10,770.80 |
| AVS 202G - Instrument (Ground) 4 Credits                             | \$3,330.00  |
| AVS 207F - Commercial (Flight) 5 Credits                             | \$21,535.50 |
| AVS 207G - Commercial (Ground) 3 Credits                             | \$2,630.00  |
| AVS 212F - Certified Flight Instructor (Flight) 1 Credit             | \$7,220.00  |
| AVS 212G - Certified Flight Instructor (Ground 4 Credits             | \$3,160.00  |
| AVS 217F - Certified Flight Instructor Instrument (Flight) 1 Credit  | \$5,505.00  |
| AVS 217G - Certified Flight Instructor Instrument (Ground) 2 Credits | \$1,720.00  |
| AVS 222 - Multiengine Instructor 1 Credit                            | \$7,939.07  |
| Total Cost   | \$81,317.27 |
| Estimated Airplane Associate of Applied Science Degree Cost          | \$97,021.27 |
| Total Credits  | 32 Credits  |
| Tuition Fees (60 credits)  | \$9,390.00  |
|  |             |

You haven't seen a tree until you've seen its shadow from the sky.

-Amelia Earhart

#### Info Packet 2023-2024

Possible Lenders



These are **lenders** who have assisted with **financial aid** before and helped students **get loans** to pay for the program.

## Info Packet 2023-2024

# Useful Contacts

| Financial Aid        | 542-880-2352 | finaid@klamathcc.edu        |
|----------------------|--------------|-----------------------------|
| Technology Help Desk | 541-880-2226 | is.helpdesk@klamathcc.edu   |
| Testing Center       | 541-880-2334 | testingcenter@klamathcc.edu |
| VA Department        | 541-880-2389 | appolonio@klamathcc.edu     |
| KCC Websites         |              |                             |

| Му КСС        | https://mykcc.klamathcc.edu |  |  |
|---------------|-----------------------------|--|--|
| KCC Main Site | https://www.klamathcc.edu   |  |  |

To apply for the aviation degree program with KCC please navigate to our online application page at the KCC main site as listed above and click on Apply.

| <b>Q</b> Search  | Apply | МуКСС | Canvas | Concerns? |  |  |  |
|--|-------|-------|--------|-----------|--|--|--|
| Admissions Giving Safe Campus Students Workforce & Community Education |       |       |        |           |  |  |  |
|  |       |       |        |           |  |  |  |
| Aviation Department at Klamath Community College                       |       |       |        |           |  |  |  |
| 541-880-2263   |       |       |        |           |  |  |  |
| aviation@klamathcc.edu   |       |       |        |           |  |  |  |
| Building 4 Room 421  |       |       |        |           |  |  |  |
|  |       |       |        |           |  |  |  |