

# *KCC Aviation Science Program Application*

Name \_\_\_\_\_  
(Last) (First) (Middle)

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Please select a degree option:      Airplane                  Helicopter

Please select a campus:      Klamath Falls      Newberg

Do you have any prior flight experience or hold any aviation licenses? \_\_\_\_\_

Desired Program Start Year: 2023, 2024, 2025 \_\_\_\_\_

Do you plan to finance all or part of your education with VA Benefits?    Y    N

## **Requirements:**

1. Fill out the KCC Application online to receive your KCC Student ID.  
[https://mykcc.klamathcc.edu/ICS/Admissions/Admissions\\_Home.jnz](https://mykcc.klamathcc.edu/ICS/Admissions/Admissions_Home.jnz)
2. Fill out your FAFSA at <https://studentaid.gov/> listing "Klamath Community College" as your school.
3. You will need 2 placement tests, Writing and Math, if you do not have prior college transcripts. You will need your KCC Student ID to take the tests.
  - Math: Email Student Services for your math placement test code: [kcc@klamathcc.edu](mailto:kcc@klamathcc.edu)
  - Writing: Call the Testing Center at 541-880-2334
4. Email your placement test results to the Aviation Department: [aviation@klamathcc.edu](mailto:aviation@klamathcc.edu)
5. Have your official transcripts ordered from your high school, any previous college(s), JST, CCAF to [registrar@klamathcc.edu](mailto:registrar@klamathcc.edu)
6. An FAA Second Class Medical is required before the beginning of each term.

**Email to [aviation@klamathcc.edu](mailto:aviation@klamathcc.edu) the following:**

- Provide a copy of your Driver's License, front and back.
- Provide a copy of your Birth Certificate or Passport.
- Provide a copy of your FAA second-class medical certificate. To register, find a local AME to your location, and schedule: go to <https://medxpress.faa.gov/MedXpress/>
- (If Applicable) Copies of all currently-held FAA aviation licenses
- (If VA Funded) A copy of your VA Certificate of Eligibility Letter (COE)
- Aviation Science Waiver: signed/dated/witnessed