

# Articulation Agreements

## Washington

Charter College – Vancouver and Cascadia Tech Academy (CTA) have developed an articulation agreement to allow CTA high school graduates the opportunity to earn credit towards the following aviation degrees offered by the College:

- Bachelor of Science in Aeronautics: Concentration in Fixed Wing
- Bachelor of Science in Aeronautics: Concentration in Rotor
- Bachelor of Science in Aviation: Concentration in Fixed Wing
- Bachelor of Science in Aviation: Concentration in Rotor
- Associate of Applied Science in Aviation: Concentration in Fixed Wing
- Associate of Applied Science in Aviation: Concentration in Rotor
- Associate of Applied Science in Commercial Aviation: Concentration in Fixed Wing
- Associate of Applied Science in Commercial Aviation: Concentration in Rotor

CTA graduates must meet the following requirements:

1. Earn a letter grade of “B” (equivalent to 83.5%) or higher in each of the CTA classes identified below as evidenced through an official transcript.
2. Provide a letter from CTA attesting that the graduate has met all requirements for transfer of credit.
3. Meet all Charter College *Admissions Requirements* for the selected aviation degree program.

After acceptance into the College, and pursuant to the *Advanced Academic Standing* policy in the Catalog, the CTA graduate will receive Transfer Credit (TC) for the following courses:

Charter College Course	Cascadia Tech Academy Course
AV1120 Ground School – Private Pilot – Fixed Wing	Year 1: Aviation History Year 2: Aviation Ground School
AV1140 Aviation Navigation	Year 1: Avionics Year 2: Navigation and Flight Planning
AV1150 Aircraft Systems and Components	Year 1: Aircraft Systems Year 1: Aircraft Maintenance References and Processes Year 2: Airframe Processes
AV1170 Aviation Safety and Human Factors	Year 1: Safety and Security Year 2: Safety and Security Year 2: Aviation Environment and Human Factors
AV2230 Aerodynamics and Aircraft Performance	Year 1: Applied Aerodynamics Year 1: Flight Dynamics Year 1: Propulsion Systems
AV2245 Aviation Meteorology	Year 2: Fundamentals of Meteorology
AV2295 Air Traffic Control and Airspace	Year 2: National Airspace Systems