## Secondary CTE UAS (Drone)

## Applicant

Legal name:
Date:

## Requirements

## U.S. Service Member Applicants may meet content knowledge and experience requirements as follows:

- U.S. Air Force, Army, Coast Guard, Marine Corps, Navy or Space Force members: three or more years' active duty
- Guard/Reserves: 10 years' experience, or five years' experience with 12 months active-duty deployment
- Military Occupational Specialty (MOS), time of service and an honorable discharge must be verified on a DD-214 member copy 4 (submitted in application)


## All other applicants must meet content knowledge (Option A, B or C) AND occupational requirements outlined below:

## Content Knowledge:

- Option A
- Valid FAA Part 107 Remote Pilot Certification AND
- Current industry-recognized flight training credential (i.e., USI, AUVSI, sUAS-NIST)
- Option B
- Valid FAA Part 107 Remote Pilot Certification AND
- Have completed UAS 2055 AND
- Have completed UAS 1040 or 1055
- Option C
- Valid FAA Part 107 Remote Pilot Certification AND
- Have completed UAS 2055 AND
- Certificate of completion of training conduction within CCCS or CSU Drone Center, with a minimum of 35 inperson hours covering UAS 1040 or UAS 1055 Flight Training Course Learning Outcomes and Competencies


## Occupational Experience:

- 20 verified sUAS commercial flight hours OR
- Flight or ground instructor certified with the FAA OR
- One year/two semesters' verified experience full-time teaching UAS/aviation-related coursework in the content area (full-time is defined as $51 \%$ or more of a teaching schedule dedicated to teaching in the content area)

