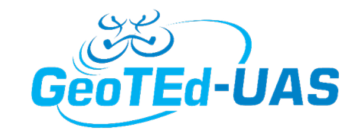


## DRONE

(Unmanned Aircraft Systems) courses

Preparation for FAA Commercial Drone License, and more ...





The Peninsula's Community College





**Purpose:** These courses are designed to prepare participants to earn the FAA Part 107 (Commercial Remote Pilot License), and to fly and maintain drones.

**Educational or Occupational Objectives:** The student pilot will learn manual flight skills and how to legally fly in a commercial operation. The courses in this program can be used as electives in the AAS in Information Systems Technology or the AAS in Mechanical Engineering Technology, graduating with both an AAS degree and this Career Studies Certificate.

Take a single course or earn the Flight Technician Career Studies Certificate (3 courses). This program develops the competencies needed to succeed in this challenging and in-demand field.

**SPRING 2020 Class Schedule:** 

| Course  | Days and Time                                 |
|---------|-----------------------------------------------|
| UMS 107 | Mondays 5:30 – 8:15 pm, 1/13 – 3/7 (8 weeks)  |
| UMS 111 | Thursdays 2 – 4:50 pm, 2/6 – 4/9 (8 weeks)    |
| UMS 177 | Wednesdays 4 – 6:45 pm, 1/13 – 5/9 (15 weeks) |
| UMS 211 | Thursday 5 – 8 pm, 3/16 – 5/9 ( 8 weeks)      |

Contact: Prof. Julie Young: youngj@tncc.edu

Scholarships for tuition are available.

official grant project designation NSF DUE 1601614

geoted-uas.org