



# DRONE PROGRAM

*COME FLY WITH US!*

---

Virginia Peninsula Community College offers a **Career Studies Certificate in Unmanned Systems (Drones)** with just **19 credits**.

An aerial photograph of a large, multi-story building with a complex roofline, including several gables and dormers. The image is overlaid with a teal color filter and large, abstract geometric shapes: a yellow triangle on the left, a dark grey triangle on the right, and a dark green triangle at the top left. The building's facade features decorative circular patterns in the windows.

**VIRGINIA  
PENINSULA**  
COMMUNITY COLLEGE

## Course Listing for our Career Studies Certificate in Unmanned Systems (Drones)

---

- **UMS - 107** Prepare to take the FAA Part 107 Remote Pilot Exam
  - **UMS - 111** Learn to fly drones manually and safely
  - **UMS - 177** Learn how to maintain and repair your drone
  - **UMS - 211** Learn how to fly autonomously
  - **ITE - 115** Introduction to Computer Applications and Concepts
  - **SDV - 100** College Success Skills
  - **GIS - 200** Introduction to Geographical Information Systems
- 

### Plus!

- **UMS - 193** Drones for Mapping and Surveying
- **UMS - 295** Drones for Photography & Videography

\*\* Drones are provided for our courses

\*\* You are not required to be enrolled in our certificate program to take any of our courses

## ABOUT OUR DRONE PROGRAM

Virginia Peninsula Community College offers a Career Studies Certificate in Unmanned Systems (Drones) with just 19 credits. With a Career Studies Certificate, you can start a career as a UMS technician or combine the certificate with a degree to position yourself ahead in this emerging field.

Scan for more information



Contact: Julie Young  
Unmanned Systems  
Program Head  
youngj@tncc.edu

