

DRONE PROGRAM

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

VIRGINIA
PENINSULA
COMMUNITY COLLEGE



About our DRONE PROGRAM

Thomas Nelson 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.



Learn to Fly



Pass the Part 107
FAA Exam



Repair & Maintain

FALL 2022 COURSES

| Course | Dates | Description |
|---------|---|-------------------------------|
| UMS 107 | Aug 22 - Oct 17 (Hampton) Mondays 5:45 - 8:15 pm | Regs / Pass FAA Part 107 Exam |
| UMS 107 | Aug 22 - Oct 17 (Optional Zoom) Mondays 4 - 5:30 pm | Regs / Pass FAA Part 107 Exam |
| UMS 111 | Aug 22 - Oct 17 (Hampton) Wednesdays 4 - 6:45 pm | Learn to Fly Manually |
| UMS 111 | Aug 22 - Oct 17 (HT Campus) Thursdays 9:30 - 12:15 pm | Learn to Fly Manually |
| UMS 177 | Sept 20 - Dec 17 (Hampton) Tuesdays 4 - 6:45 pm | Repair & Maintain |
| UMS 193 | Aug 22 - Oct 17 (Hampton Campus) Mondays 2 - 4:50 pm | Mapping & Surveying |
| UMS 211 | Oct 19 - Dec 17 (HT Campus) Thursdays 2 - 4:50 pm | Automated Flight |

**Most classes do not require prerequisites. *Drones provided for the classes.*

**HT is the Historic Triangle Campus*

For more information visit: <https://www.tncc.edu>