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Unmanned Aircraft Operations O.E.C.

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aviation/)</pre>

Minimum Requirements for Unmanned Aircraft Operations Occupational Endorsement: 17 Credits

Students must earn a C- or better in each course.

Code	Title	Credits
General University Requirements		
(https://catalog.u	eral university requirements. af.edu/endorsements/ endorsementstext)	
Occupational End	orsement Requirements	
requirements. (htt	upational endorsement tps://catalog.uaf.edu/endorsements/ dorsementrequirementstext)	
Unmanned Aircraft Operations Program Requirements		
CITS F203	Information Technology Support Fundamentals	4
DRT F170	Beginning CAD	3
UAVT F100	Aerospace Composite Fabrication and Repair	3
UAVT F107	Basic Drone Pilot	3
UAVT F150	Unmanned Aircraft Maintenance and Operation - Theory	3
UAVT F155	Unmanned Aircraft Maintenance and Operation - Lab	1
Total Credits		17

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aviation/)</pre>

Admission Requirements

Complete the following admission requirements:

- Be at least 16 years old by the first day of the semester in which you are admitted.
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 aviation/)</pre>

Learning Outcomes are measurable statements that describe knowledge or skills achieved by students upon completion of the program.

Students graduating from this program will be able to:

- Possess the skills and knowledge to become highly competitive candidates for job openings and promotions in flying, repairing and maintaining unmanned aircraft and related ground stations
- Possess the skills and knowledge expected of professionals in the aviation industry