Unmanned Aircraft Systems Operations – Helicopter: Medium/High Altitude Long Endurance UAS Commercial Applications and Operations

2020-2021

| | Student ID: | | | | |
|--|---|---|--|--|--|
| Essential Studies: Communi | ication (9 credits) | | | | |
| T 11 110 | | | Enrolled/Completed | | |
| English 110 | Composition 1 | 3 | | | |
| English 130 Communication 110 | College Composition II: Writing for Public Audiences Fundamentals of Public Speaking **ORAL Requirement (O) | 3 | | | |
| Communication 110 | rundamentals of Fuolic Speaking OKAL Requirement (O) | 3 | | | |
| Essential Studies: Social Scio | ence (9 credits minimum-must be taken in a minimum of 2 departme | nts) | Enrolled/Completed | | |
| | | 3 | Em oneu/Completeu | | |
| | | 3 | | | |
| | | 3 | | | |
| Essential Studies: Arts and l | Humanities (9 credits minimum-must be taken in a minimum of 2 de | - | | | |
| | | | Enrolled/Completed | | |
| Note: one 3 credit course mu | | 3 | | | |
| meet the Fine Arts requirement | | 2 | | | |
| AND one 3 credit course mu meet the Humanities requires | | 3 | | | |
| One 3 credit course must me | | 3 | | | |
| Fine Arts or Humanities | | | | | |
| Essential Studies: Math, Scio | | | | | |
| - | | <u> </u> | Enrolled/Completed | | |
| ATSC 110/110L | Meteorology and lab | 4 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 | Meteorology and lab College Algebra | 3 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR | Meteorology and lab College Algebra Intro to Scientific Computing | 3 4 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I | 3 4 4 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR | Meteorology and lab College Algebra Intro to Scientific Computing | 3 4 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance | 3 4 4 3 | Enrolled/Completed Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business | 3 4 4 3 3 | | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) | 3 4 4 3 3 | | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature | 3 4 4 3 3 3 3 | | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit | 3 4 4 3 3 3 3 3 | | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature | 3 4 4 3 3 3 3 | | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 English 308 Flight Related courses (Requ | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit The Art of Writing Non-Fiction (Fine Arts) | 3 4 4 3 3 3 3 3 3 | | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 English 308 Flight Related courses (Requirement) | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit The Art of Writing Non-Fiction (Fine Arts) uired Grade of "C" or better) Introduction to Aviation | 3 4 4 3 3 3 3 3 3 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 English 308 Flight Related courses (Requirement) Aviation 142 Aviation 143 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit The Art of Writing Non-Fiction (Fine Arts) uired Grade of "C" or better) Introduction to Aviation Private Pilot Certification | 3 4 4 3 3 3 3 3 3 5 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 English 308 Flight Related courses (Required Aviation 142 Aviation 143 Aviation 238 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit The Art of Writing Non-Fiction (Fine Arts) uired Grade of "C" or better) Introduction to Aviation Private Pilot Certification UAS Operations Certification | 3 4 4 3 3 3 3 3 3 3 5 1 3 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 English 308 Flight Related courses (Required Aviation 142 Aviation 143 Aviation 238 Aviation 241 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit The Art of Writing Non-Fiction (Fine Arts) uired Grade of "C" or better) Introduction to Aviation Private Pilot Certification UAS Operations Certification Commercial Helicopter | 3 4 4 3 3 3 3 3 3 5 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 English 308 Flight Related courses (Requality Aviation 142 Aviation 143 Aviation 238 Aviation 241 Aviation 242 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit The Art of Writing Non-Fiction (Fine Arts) uired Grade of "C" or better) Introduction to Aviation Private Pilot Certification UAS Operations Certification Commercial Helicopter Introduction to Commercial Flying | 3 4 4 3 3 3 3 3 3 3 5 1 3 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 English 308 Flight Related courses (Required Aviation 142 Aviation 143 Aviation 238 Aviation 241 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit The Art of Writing Non-Fiction (Fine Arts) mired Grade of "C" or better) Introduction to Aviation Private Pilot Certification UAS Operations Certification Commercial Helicopter Introduction to Commercial Flying R44 Helicopter Transition **If no R44 Experience | 3 4 4 3 3 3 3 3 3 3 4 | Enrolled/Completed | | |
| ATSC 110/110L Math 103 Computer Science 130 OR Computer Science 160 AND CSCI 290 Select one of the following BADM 225 English 227 English 228 English 229 English 308 Flight Related courses (Requality Aviation 142 Aviation 143 Aviation 238 Aviation 241 Aviation 242 | Meteorology and lab College Algebra Intro to Scientific Computing Computer Science I Cyber-Security Info Assurance Professional Communication for Business Intro to Literature and Culture (Humanities) Diversity in Global Literature Diversity in US Lit The Art of Writing Non-Fiction (Fine Arts) uired Grade of "C" or better) Introduction to Aviation Private Pilot Certification UAS Operations Certification Commercial Helicopter Introduction to Commercial Flying | 3 4 4 3 3 3 3 3 3 3 4 1 | Enrolled/Completed | | |

| Aviation 343 | Instrument | Rating Certification | | 3 | | |
|---|-------------------|--------------------------------------|---------------------------|---------------------------|--------------------|--|
| Aviation 444 | Helicopter A | Advanced Operations | | 4 | | |
| Aviation 445 | Commercia | l Pilot Certification | | 1 | | |
| Aviation 438 | UAS Opera | tions | | 4 | | |
| | The open | | | | | |
| Non-flight related courses | (Required Grad | de of "C" or better) | | | | |
| | T | | | | Enrolled/Completed | |
| Aviation 100 | Aviation Or | | | 1 | | |
| Aviation 103 | | Traffic Management | | 2 | | |
| Aviation 126/126 Lab | | S Operations | | 2 | | |
| Aviation 208 | Aviation Sa | | | 3 | | |
| Aviation 239 | | s Fundamentals | | 2 | | |
| Aviation 240 | | ing Concepts | | 3 | | |
| Aviation 250 | Human Fact | | | 2 | | |
| Aviation 331 | UAS Flight | | | 3 | | |
| Aviation 332 | UAS Groun | d Systems | | 3 | | |
| Aviation 333 | UAS Remo | te Sensing | | 4 | | |
| Aviation 403 | Aerospace I | Law | | 3 | | |
| Aviation 430 | Crew Resou | irce Management | | 3 | | |
| Aviation 450 | Counter UA | AS Applications | | 3 | | |
| Aviation 485 | Aviation Se | nior Capstone (Advance Communication | /Capstone) | 3 | | |
| THED DEALHDEMEN | Г | | | | | |
| OTHER REQUIREMENT | Γ | | | | E 11/0 14 1 | |
| ATSC 231 | Assisting M | -41 | | 1 | Enrolled/Completed | |
| A15C 251 | Aviation M | eteorology | | 4 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | I | | | | | |
| Credits completed (required 120): | | Credits enrolled in: | Total at end of semester: | | mester: | |
| | | | | | | |
| T. 11.1. | 1 200/400 | | | 1 6 | | |
| Upper division completed—300/400 (required 36): | | Upper division enrolled in: | Total at en | Total at end of semester: | | |
| (required 50). | | | | | | |
| | | | | | | |
| Other Graduation Requir | ements: Analyz | ing Worldview Course (W): | _; Diversity in Hu | man | | |
| xperience (D): | : Advance Con | nmunication (A):; Capston | ne (C): | ualitati | ve (O): | |
| - | | | · (-)- | | | |
| Assential Studies (ES) Cre | eants: 39; Credit | s at UND: 30 | | | | |
| SPA: Cumulative | | | | | | |
| | | InstitutionalREQUI | IRED: 2.60 (Institu | tional/ | Cumulative) | |
| Completed by: _ | | InstitutionalREQUI | | | | |

 $X = ENROLLED \lor = COMPLETED$