ARCTIC SECURITY GRADUATE CERTIFICATE

Admission Requirements

Complete the following admission requirements:

- Student must have a completed baccalaureate degree.
- If the degree is in a non-security or arctic related field and has a 3.0 or higher cumulative GPA, they will be required to start with one 400-level course, which is an elective option for the degree.
- Students that have already obtained a graduate degree will not be required to complete an entrance exam or complete a 400-level course first.
- Students with a baccalaureate degree in a related field, with a cumulative GPA of 3.0 or higher will not have any additional testing or entry course requirements.
- If the student has a cumulative GPA between 3.0 and 2.75, regardless
 of the field of study, they will be required to complete the Watson
 Glaser Critical Thinking Exam.
- If a student has a cumulative GPA below 2.75, they will be required to submit results from either the GRE or GMAT.

Program Requirements

< Back to Department (https://catalog.uaf.edu/academic-departments/homeland-security-emergency-management/)

Minimum Requirements for Arctic Security Graduate Certificate: 12 credits

Code Title Credits

General University Requirements

Complete the general university requirements. (https://catalog.uaf.edu/graduate-certificates/#gurgraduatecertificatestext)

Graduate Certificate Requirements

Complete the graduate certificate requirements. (https://catalog.uaf.edu/graduate-certificates/)

Arctic Security Program Requirements

Complete the following:			
HSEM F607	Vulnerability and Protection	3	
HSEM F621	Circumpolar Competition-Arctic Diplomacy and Defense	3	
HSEM F622	Arctic Strategies and Operations	3	
Complete one of the following:		3	
HSEM F406	Comparative Homeland Security		
HSEM F408	Homeland Defense and Security		
HSEM F609	Human Security		
HSEM F692	Security and Disaster Management Seminar		
ACNS F652	International Relations of the North		
Total Credits			

Road Maps

< Back to Department (https://catalog.uaf.edu/academic-departments/homeland-security-emergency-management/)

Road Maps are recommended semester-by-semester plans of study for programs and assume full-time enrollment unless otherwise noted.

Some courses and milestones must be completed in the semester listed to ensure timely graduation. Transfer credit may change the road map.

This road map should be used in conjunction with regular academic advising appointments. All students are encouraged to meet with their advisor or mentor each semester. Requirements, course availability and sequencing are subject to change.

Course Title Credits First Year Fall HSEM F621 Circumpolar Competition-Arctic Diplomacy and Defense 3 HSEM F622 Arctic Strategies and Operations 3 Credits 6 Spring HSEM F607 Vulnerability and Protection 3 HSEM F406/ Comparative Homeland Security 3 F408/F609/F692/ ACNS F652 Credits 6		Total Credits	12
First Year Fall HSEM F621 Circumpolar Competition-Arctic 3 Diplomacy and Defense HSEM F622 Arctic Strategies and Operations 3 Credits 6 Spring HSEM F607 Vulnerability and Protection 3 HSEM F406/ Comparative Homeland Security 3 F408/F609/F692/		Credits	6
First Year Fall HSEM F621 Circumpolar Competition-Arctic 3 Diplomacy and Defense HSEM F622 Arctic Strategies and Operations 3 Credits 6 Spring HSEM F607 Vulnerability and Protection 3			
First Year Fall HSEM F621 Circumpolar Competition-Arctic 3 Diplomacy and Defense HSEM F622 Arctic Strategies and Operations 3 Credits 6 Spring	HSEM F406/	Comparative Homeland Security	3
First Year Fall HSEM F621 Circumpolar Competition-Arctic 3 Diplomacy and Defense HSEM F622 Arctic Strategies and Operations 3 Credits 6	HSEM F607	Vulnerability and Protection	3
First Year Fall HSEM F621 Circumpolar Competition-Arctic 3 Diplomacy and Defense	Spring	Credits	6
First Year Fall HSEM F621 Circumpolar Competition-Arctic 3	HSEM F622	Arctic Strategies and Operations	3
		· ·	3
		Title	Credits