

Navy Option College Program Academic Requirements

Title	Semester/Year normally taken	Credit hours
NAVS 100 Naval Science Laboratory	Fall and Spring, All four years	0
NAVS 111 Intro to Naval Science	Fall, Freshman year	2
*NAVS 112 Seapower & Maritime Affairs	Spring, Freshman year	3
MATH 106	Calculus I, (Recommended)	
MATH 107	Calculus II, (Recommended)	
PHYS 211	General Physics I, (Recommended)	
PHYS 212	General Physics II, (Recommended)	
NAVS 231 Naval Ship's Systems Engineering	Spring, Junior year	3
NAVS 331 Navigation	Spring, Sophomore year	3
NAVS 222 Naval Weapons Systems	Fall, Junior year	3
**NAVS 401 Leadership & Management	Fall, Sophomore year	3
NAVS 322 Naval Operations & Seamanship	Fall, Senior year	3
NAVS 412 Leadership and Ethics	Spring, Senior year	3
TBD	English, Prior to Jr year	
TBD	English, Prior to Jr year	
TBD	World Cultures / Regional Studies	
TBD	Military History & National Security Policy, Jr/Sr year	
TBD	Physical Science Prior to Sr Year	
TBD	College Algebra or Higher Prior to Jr Year	

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English Requirements

Six credit hours of English, which must concentrate on the areas of grammar and composition and require significant student writings. These must be completed prior to the end of the sophomore year. The following courses at UNL have been approved by the PNS:

JGEN 120 Basic Business Communications

JGEN 200 Technical Writing

ENGL Classes meeting the following requirements:

- Any course between 100 and 199, except 180, 190 and 192
- Any course between 200 and 499 that has a middle digit of "5"

Math and Physical Science Requirements

Must complete two semesters of college level study in both math and physical science. Math courses must be at the level of college algebra or higher, but one course may be selected from the fields of computer science or statistics. Science courses shall include appropriate laboratory period. Math courses must be completed by the end of junior year; science by the end of senior year.

World Cultures / Regional Studies

Three credit hours in a course concerning world cultures / regional studies / religion. The course should be taken as meeting an established humanities, history, or social science requirement already existing as part of the undergraduate course of study. Acceptable courses are found in Enclosure (6).

Calculus and Physics

To be competitive for consideration for a scholarship, students are encouraged to complete 6 semester hours of both calculus and physics. These courses cannot be waived.

Note: Calculus and physics shall not be taken as distance learning courses. Physics must include a lab.

Military History & National Security Policy

Three credit hours in a course concerning National Security Policy or Military History is required. Acceptable courses are:

POLS 160 International Relations
POLS 260 Problems in International Relations
POLS 261 Conflict and Conflict Resolution
HIST 303 US Military History 1607-1917
HIST 347 History of US Foreign Relations to 1909
HIST 348 History of US Foreign Relations since 1909
NAVS 321 Evolution of Warfare
NAVS 421 Amphibious Warfare

Additional courses may be applied to this requirement with Commanding Officer's permission, obtained by routing a request chit through your academic afvisor.