NROTC - PROGRAM OVERVIEW

Naval Science Classes

All Navy Option Scholarship students must take:

Code	Title	Credit Hours
Required Courses		
NS 1321	Introduction to Naval Sciences	3
NS 1323	Naval Maritime History	3
NS 2321	Naval Leadership and Management	3
NS 2323	Navigation (Naval only)	3
NS 3323	Evolution of Warfare (Marine only)	3
NS 3324	Marine Weapons and Tactics	3
NS 3325	Naval Weapons Systems (Naval only)	3
NS 3326	Naval Engineering Systems (Naval only)	3
NS 4320	Naval Operations and Seamanship (Naval only)	3
NS 4322	Naval Leadership and Ethics	3
NS 4333	Fundamentals of Maneuver Warfare	3
Additional Courses		
MATH 1551Differential Calculus & MATH 15!and Introduction to Linear Algebra		
MATH 1552Integral Calculus		
Select one of the following:		8-10
PHYS 2211 Principles of Physics I & PHYS 221 a nd Principles of Physics II		
PHYS 2231 Honors Physics I & PHYS 223and Honors Physics II		
One term of INTA (contact NROTC unit for required class)		
One term of a cultures studies course (contact NROTC unit for required class)		

All students must attend weekly Drill Periods in addition to above courses.

Marine Option

Marine Option students must only take the previously listed international affairs and cultural studies courses or their equivalent as approved by the professor of naval science.

Any additional requirements are based on whether or not the student is in a technical or nontechnical major, a Navy Option or Marine Option student, and a scholarship or nonscholarship recipient. Each student must obtain from the NROTC Department a complete description of program requirements since the above statement is only a general outline. Students may apply a maximum of 4 credit hours in basic ROTC courses and six credit hours in advanced ROTC courses toward meeting the free elective requirements for any degree.

ROTC Credit Navy ROTC Website