

# Naval Science Minor

## Policies Requirements and Standards

### Naval Science General Information

Naval Reserve Officer Training Corps (NROTC) prepares students for commissioned service as regular or reserve officers in the Navy and Marine Corps. Students enrolled in the NROTC program take additional course work which grants them specialized knowledge and skills in a very specific area covering all aspects of Naval operations. Students with successful completion of 15 hours of specified coursework should be granted a Minor in Naval Science.

### Advanced Program (Navy Option): 12 Credit Hours

		Credit Hours
NSCI 2101	Naval Ships Systems I (Engineering)	3
NSCI 3003 & NSCI 3004	Navigation I and Navigation II	6
NSCI 4001	Naval Ships Systems II (Weapons)	3
Total Credit Hours		12

### Advanced Program (Marine Corps Option): 6 Credit Hours

		Credit Hours
NSCI 3101	Evolution Of Warfare	3
NSCI 4102	Amphibious Warfare	3
Total Credit Hours		6

### Additional and Substitute Requirements (Required of all Midshipmen): 12 Credit Hours

		Credit Hours
NSCI 1001	Introduction To Naval Science	3
NSCI 1002	Seapower And Maritime Affairs	3
NSCI 2102	Leadership & Management	3
NSCI 4104	Leadership & Ethics	3
Total Credit Hours		12

Naval Drill (NSCI 4050) is required each academic term of all midshipmen.

Sailing (NSCI 1003) and Naval Drill (NSCI 4050) satisfy the university physical education requirement.

### Minor Requirements: 15 Credit Hours

		Credit Hours
Select one of the following specific tracks of course work:		
<b>Track One:</b>		
NSCI 1001	Introduction To Naval Science	3
NSCI 2101	Naval Ships Systems I (Engineering)	3
NSCI 3003 & NSCI 3004	Navigation I and Navigation II	6
NSCI 4001	Naval Ships Systems II (Weapons)	3
<b>Track Two:</b>		
NSCI 1001	Introduction To Naval Science	3

NSCI 1002	Seapower And Maritime Affairs	3
NSCI 3101	Evolution Of Warfare	3
NSCI 4102	Amphibious Warfare	3
NSCI 4001	Naval Ships Systems II (Weapons)	3
Total Credit Hours		15

### Additional Requirements

#### Navy Scholarship Midshipmen

- One year of calculus (completed before the junior year): 6 credit hours
- One year of calculus-based physics (completed before senior year): 6 credit hours
- Computer science: 3 credit hours
- Military history and political science: 6 credit hours