



DEPARTMENT OF THE NAVY

NAVAL RESERVE OFFICERS TRAINING CORPS
WILLIAM F. NICHOLS CENTER
AUBURN UNIVERSITY, ALABAMA 36849-5512

NROTCUAUINST 1533.3Q

00

09 Jan 2008

NROTC UNIT AUBURN UNIVERSITY INSTRUCTION 1533.4

From: Commanding Officer, NROTC Unit Auburn University

Subj: ACADEMIC STANDARDS FOR NROTC STUDENTS AT AUBURN UNIVERSITY

Ref: (a) CNSTCINST 1533.2
(b) NROTCUAUINST 1533.4J
(d) Auburn University Class Bulletin

Encl: (1) NROTC Unit Auburn University Course Requirement Sheet
(2) NROTCUAU Form 1070/6A (Navy Option Scholarship)
(3) NROTCUAU Form 1070/6B (Navy Option College Program)
(4) NROTCUAU Form 1070/6C (Navy Option Nurse Scholarship)
(5) NROTCUAU Form 1070/6D (STA-21)
(6) NROTCUAU Form 1070/6E (Marine Option Scholarship)
(7) NROTCUAU Form 1070/6F (Marine Option College Program)
(8) NROTCUAU Form 1070/6G (MECEP)
(9) CNET FORM 1533/56 (4-85) Degree completion plan

1. Purpose. To prescribe the minimum acceptable academic standards to be maintained by NROTC students at Auburn University. This instruction does not supersede other program standards set forth for STA-21 or MECEP officer candidates.

2. Cancellation. NROTCUAUINST 1533.3P

3. Background. The primary responsibility of NROTC students is to achieve their full academic potential. Reference (a) provides the prescribed minimum level of academic achievement expected of all NROTC students. Proper emphasis must be placed on academic excellence in order to ensure a high caliber officer capable of meeting the complex needs of today's Navy and Marine Corps.

4. Discussion. Every NROTC student at Auburn University is expected to meet the following minimum academic standards and requirements:

a. Achieve a Semester Grade Point Average (SGPA) of at least 2.0 for MECEP, 2.5 for midshipmen and STA-21, or 3.0 for STA-21(N) and CEC Options.

b. Maintain a Cumulative Grade Point Average (CGPA) of 2.0 for midshipmen, 2.5 for MECEP and STA-21, or 3.0 for STA-21(N) and CEC Options.

c. Have no failing grade in any subject required for completion of degree or commissioning requirements.

d. For Nurse Option midshipmen, a GPA consistent with the university's School of Nursing admission standards, but not less than a 2.0.

e. Clear an "F," "FA," "XF," "U," or "WF" in any course required for completion of degree or commissioning requirements during the next residence semester in which the course is again offered.

f. Clear an "X" or "IN" in any course during the next residence semester.

g. Make satisfactory progress toward completion of degree requirements in order to graduate at the normally scheduled time.

h. Take at least fifteen (15) credit hours during each of the fall and spring semesters. Additionally, Officer Candidates and MECEPs are required to carry at least 9 credit hours over the course of the summer term. The Professor of Naval Science's (PNS's) permission must be obtained to take less than the required number of credit hours for any semester.

i. Obtain the PNS's permission prior to:

(1) Withdrawing from any course undertaken.

(2) Changing academic major.

(3) Changing scheduled graduation date.

(4) Scheduling any class that conflicts with Naval Science Laboratory (Drill).

j. Complete all required courses as listed in encl. (1).

5. Action.

a. The following academic actions will be taken at the completion of each semester:

(1) NROTC students earning a 3.4 or greater SGPA while enrolled in a minimum of 15 semester hours will be placed on the Commanding Officer's Academic Achievement List and Midshipmen will be authorized to wear the Academic Achievement gold star on their uniform during the following semester.

(2) NROTC students failing to meet the standards provided in paragraph 4 will be considered unsatisfactory and are subject to being placed on academic warning or probation or being referred to a Performance Review Board (PRB) which can recommend, probation, leave of absence (LOA), or disenrollment as provided in reference (a).

b. NROTC students placed on academic warning are required to participate in the unit's mandatory study program in accordance with reference (b).

c. NROTC students placed on academic probation are required to participate in the unit's mandatory study program in accordance with reference (b). Failure to correct academic deficiencies during the next semester enrolled will result in a PRB. The unit cannot allow more than two semesters of academic probation without approval from the Naval Education and Training Command (NETC).

d. A PRB will be convened when an NROTC student consistently demonstrates substandard academic performance. The board may recommend that a student be placed on warning, probation, or leave of absence (LOA) or be disenrolled from the NROTC program. Midshipmen placed on LOA forfeit all financial benefits of the NROTC program until their academic deficiencies are corrected. Students in an LOA status will not participate in any unit extracurricular activities, but will be required to attend drill days and physical training days. Students showing substandard academic performance may be placed on "Interim LOA" prior to the PRB. The responsibility for payment of tuition, books and fees falls upon the student for the upcoming semester pending the PNS's final determination. After the PRB, the PNS will decide if the LOA will become permanent for the semester or if the Navy will restore all benefits. The unit cannot allow more than one semester of LOA without NETC approval.

e. Scholarship students who take less than the minimum required credit hours during a semester, withdraw from a course undertaken, change majors, or cause a change in their graduation date that results in additional expense to the U.S. Government may be liable for the additional expenses incurred. Each case will be individually considered.

f. NROTC students will:

(1) Formulate a plan of study for graduation using the academic planning schedule, NETC Form 1533/56 (4-85), enclosure (9), incorporating necessary Auburn University courses to satisfy NROTC program requirements by the times specified in enclosure (1).

(2) Enroll in and complete Auburn University courses required to fulfill NROTC course requirements as specified in enclosure (1).

(3) Immediately notify the Class Advisor of any problems registering for, academic difficulties in, or failure of any courses taken to fulfill NROTC program requirements. Notify the Class Advisor immediately upon the discovery of an NROTC program course requirement that cannot be completed by the specified deadline.

g. Unit Staff Class Advisors will:

(1) Track NROTC student completion of NROTC Program Course requirements individually using enclosures 2-8 as appropriate. Maintain these forms in the student performance files.

(2) Recommend appropriate action in any case where an NROTC student fails to fulfill NROTC Program course requirements by the times specified in enclosure (1).

6. Academic Forgiveness. Reference (c) identifies the university academic forgiveness policy. Students may retake a course in which they had previously earned an F or D in order to utilize the university's academic forgiveness policy. However, the student's actual grades (without applying the academic

09 Jan 08

forgiveness policy) will be used to determine academic actions listed in paragraph five of this instruction. Additionally, in order to be eligible for a NETC controlled scholarship, College Program students must earn a minimum 2.50 cumulative grade point average (CGPA), without use of the academic forgiveness policy.



T. R. WILLIAMS

Distribution:

Electronic via NROTC Unit Website

<http://www.auburn.edu/academic/ROTC/NROTC>

Class Advisors (4)

Unit Admin Office (1)

BN Office (1)

NROTC Unit Auburn University Course Requirement Sheet

The following identifies course requirements applicable to Auburn University to meet NETC NROTC graduation guidelines as identified in references (a) through (d). The 'TAKEN' column in the tables below identifies the normal progression of when classes are taken. Specific requirements are identified and underlined below for when course completion is required prior to a specific semester of matriculation. Substitute courses may be approved by the Professor of Naval Science (PNS) for all commissioning options. All NROTC students will register for and participate in Naval Science Lab which consists of Drill, currently scheduled Tuesday afternoons from 1400 to 1515, and Lab, currently scheduled on Thursday afternoons from 1400 to 1515.

I. NAVY OPTION SCHOLARSHIP

A. Requirement: Twenty-four semester hours of Naval Science.

CRSE NUM	TITLE	CREDITS	TAKEN
NAVS-1010	Introduction to Naval Science	3	FR
NAVS-1020	Sea Power	3	FR
NAVS-2010	Leadership and Management	3	SO
NAVS-2060	Navigation	3	SO
NAVS-3050	Ships Systems I (Engineering)	3	JR
NAVS-3060	Ships Systems II (Weapons)	3	JR
NAVS-4050	Naval Operations and Seamanship	3	SR
NAVS-4020	Leadership and Ethics	3	SR

B. Requirement: Six semester hours or equivalent of English grammar and composition. The following are suggested minimum level courses and may be taken anytime prior to graduation.

CRSE NUM	TITLE	CREDITS	TAKEN
ENGL 1100	English Composition I	3	FR-SR
ENGL 1120	English composition II	3	FR-SR
Or			
ENGL 1107	Honors writing seminar I	3	FR-SR
ENGL 1127	Honors writing seminar II	3	FR-SR

C. Requirement: Six semester hours or equivalent of differential and integral calculus completed by the end of the second year of Naval Science, normally the sophomore year. Failure to meet the mathematics requirements on time will result in the student being placed on Leave of Absence (LOA).

CRSE NUM	TITLE	CREDITS	TAKEN
MATH-1610	Calculus I	4	FR/SO
MATH-1620	Calculus II	4	FR/SO
	Or		
MATH-1617	Honors Calculus I	4	FR/SO
MATH-1627	Honors Calculus II	4	FR/SO
	Or		
MATH-1710	Calculus for Engineering & Science I	4	FR/SO
MATH-1720	Calculus for Engineering & Science II	4	FR/SO

D. Requirement: Six semester hours or equivalent of calculus-based physics completed by the end of the third year of Naval Science, normally the junior year. Failure to meet the physical science requirements on time will result in the student being placed on Leave of Absence (LOA).

CRSE NUM	TITLE	CREDITS	TAKEN
PHYS-1600	Engineering Physics I	4	FR-JR
PHYS-1601	Engineering Physics I Lab	0	
PHYS-1610	Engineering Physics II	4	FR-JR
PHYS-1611	Engineering Physics II Lab	0	
	or		
PHYS-1607	Honors Physics I	4	FR-JR
PHYS-1608	Honors Physics I Lab	0	
PHYS-1617	Honors Physics II	4	FR-JR
PHYS-1618	Honors Physics II Lab	0	

E. Requirement: Three semester hours or equivalent of World Cultures/Regional Studies. Any of the following courses may be taken any semester prior to graduation.

CRSE NUM	TITLE	CREDITS	TAKEN
GEOG-3130	Latin America	3	FR-SR
GEOG-3140	Africa	3	FR-SR
GEOG-3160	Asia	3	FR-SR
HIST-2100	Survey of Latin American History	3	FR-SR
HIST-2110	Survey of Asian History	3	FR-SR
HIST-2120	Survey of Modern African History	3	FR-SR
HIST-2130	Survey of Middle Eastern History	3	FR-SR
HIST-5620	Modern Latin America	3	FR-SR
HIST-5640	Islam, State and Society in Modern World History	3	FR-SR
HIST-5650	History of Modern South Asia, 1750 to Present	3	FR-SR
HIST-5660	History of Modern China: 1800 - Present	3	FR-SR

CRSE NUM	TITLE	CREDITS	TAKEN
HIST-5680	Africa from 1800 to the Present	3	FR-SR
POLI-3180	Latin America and the United States	3	FR-SR
POLI-3190	International Relations of the Middle East	3	FR-SR
POLI-3520	Comparative Politics of the Middle East	3	FR-SR
POLI-3550	Government and Politics of Latin America	3	FR-SR
POLI-3610	Asian Politics	3	FR-SR

F. Requirement: Three semester hours or equivalent of American Military History/National Security Policy.

CRSE NUM	TITLE	CREDITS	TAKEN
HIST-3070	History of United States Air Power	3	FR-SR
HIST-3640	World Military History	3	FR-SR
HIST-3650	20 th Century World Wars	3	FR-SR
HIST-3660	World Naval History	3	FR-SR
HIST-4010	American Revolution and Early Nation: 1763-1800	3	FR-SR
HIST-4040	Civil War Era: 1850-1877	3	FR-SR
HIST-4080	20 th Century United States Diplomacy	3	FR-SR
NAVS-3030	Evolution of Warfare	3	FR-SR
NAVS-4030	Amphibious Warfare	3	FR-SR
POLI-3160	National Security Policy	3	FR-SR

G. Additional Requirements:

1. Achieve a minimum "3rd Class" swimmer qualification prior to the end of their first year of Naval Science, normally their freshman year.

2. Achieve a minimum "SKIPPER B" sail qualification by the end of their third year of Naval Science, normally their junior year.

II. NAVY OPTION COLLEGE PROGRAM

A. Requirement: Twenty-four semester hours of Naval Science.

CRSE NUM	TITLE	CREDITS	TAKEN
NAVS-1010	Introduction to Naval Science	3	FR
NAVS-1020	Sea Power	3	FR
NAVS-2010	Leadership and Management	3	SO
NAVS-2060	Navigation	3	SO

CRSE NUM	TITLE	CREDITS	TAKEN
NAVS-3050	Ships Systems I (Engineering)	3	JR
NAVS-3060	Ships Systems II (Weapons)	3	JR
NAVS-4050	Naval Operations and Seamanship	3	SR
NAVS-4020	Leadership and Ethics	3	SR

B. Requirement: Six semester hours or equivalent of English grammar and composition. The following are suggested minimum level courses and may be taken at anytime prior to graduation.

CRSE NUM	TITLE	CREDITS	TAKEN
ENGL 1100	English Composition I	3	FR-SR
ENGL 1120	English composition II	3	FR-SR
	or		
ENGL 1107	Honors writing seminar I	3	FR-SR
ENGL 1127	Honors writing seminar II	3	FR-SR

C. Requirement: Six semester hours or equivalent of mathematics at the level of college algebra or higher completed by the end of the third year of Naval Science, normally the junior year. Failure to meet the mathematics requirements on time will result in the student being placed on Leave of Absence (LOA).

CRSE NUM	TITLE	CREDITS	TAKEN
MATH-1000	College Algebra	3	FR-JR
MATH-1150	Pre-calculus Algebra and Trigonometry	4	FR-JR
	or		
MATH-1120	Pre-calculus Algebra	3	FR-JR
MATH-1130	Pre-Calculus Trigonometry	3	FR-JR

D. Requirement: Six semester hours or equivalent of Physical Science including labs. The following are suggested minimum level courses and may be taken at anytime prior to graduation.

CRSE NUM	TITLE	CREDITS	TAKEN
BIOL-1000	Introduction to Biology	4	FR-SR
Lab	Lab	0	
BIOL-1010	A Survey of Life	4	FR-SR
Lab	Lab	0	
BIOL-1020	Principles of Biology	4	FR-SR
Lab	Lab	0	
BIOL-1027	Honors Biology	4	FR-SR
Lab	Lab	0	
BIOL-1030	Organismal Biology	4	FR-SR
Lab	Lab	0	

CRSE NUM	TITLE	CREDITS	TAKEN
BIOL-1037	Honors Organismal Biology	4	FR-SR
Lab	Lab	0	
CHEM-1010	Survey of Chemistry I	3	FR-SR
CHEM-1011	Survey of Chemistry I Lab	1	
CHEM-1020	Survey of Chemistry II	3	FR-SR
CHEM-1021	Survey of Chemistry II Lab	1	
CHEM-1030	Fundamentals of Chemistry I	3	FR-SR
CHEM-1031	Fundamentals of Chemistry I Lab	1	

E. Requirement: Three semester hours or equivalent of World Cultures/Regional Studies. Any of the following courses may be taken any semester prior to graduation.

CRSE NUM	TITLE	CREDITS	TAKEN
GEOG-3130	Latin America	3	FR-SR
GEOG-3140	Africa	3	FR-SR
GEOG-3160	Asia	3	FR-SR
HIST-2100	Survey of Latin American History	3	FR-SR
HIST-2110	Survey of Asian History	3	FR-SR
HIST-2120	Survey of Modern African History	3	FR-SR
HIST-2130	Survey of Middle Eastern History	3	FR-SR
HIST-5620	Modern Latin America	3	FR-SR
HIST-5640	Islam, State and Society in Modern World History	3	FR-SR
HIST-5650	History of Modern South Asia, 1750 to Present	3	FR-SR
HIST-5660	History of Modern China: 1800 - Present	3	FR-SR
HIST-5680	Africa from 1800 to the Present	3	FR-SR
POLI-3180	Latin America and the United States	3	FR-SR
POLI-3190	International Relations of the Middle East	3	FR-SR
POLI-3520	Comparative Politics of the Middle East	3	FR-SR
POLI-3550	Government and Politics of Latin America	3	FR-SR
POLI-3610	Asian Politics	3	FR-SR

F. Requirement: Three semester hours or equivalent of American Military History/National Security Policy.

CRSE NUM	TITLE	CREDITS	TAKEN
HIST-3070	History of United States Air Power	3	FR-SR
HIST-3640	World Military History	3	FR-SR
HIST-3650	20 th Century World Wars	3	FR-SR
HIST-3660	World Naval History	3	FR-SR
HIST-4010	American Revolution and Early Nation: 1763-1800	3	FR-SR
HIST-4040	Civil War Era: 1850-1877	3	FR-SR
HIST-4080	20 th Century United States Diplomacy	3	FR-SR
NAVS-3030	Evolution of Warfare	3	FR-SR
NAVS-4030	Amphibious Warfare	3	FR-SR
POLI-3160	National Security Policy	3	FR-SR

G. Additional Requirements:

1. Achieve a minimum "3rd Class" swimmer qualification prior to the end of their first year of Naval Science, normally their freshman year.

2. Achieve a minimum "SKIPPER B" sail qualification by the end of their third year of Naval Science, normally their junior year.

III. NAVY OPTION NURSE CORPS SCHOLARSHIP

A. Requirement: Twelve semester hours of Naval Science.

CRSE NUM	TITLE	CREDITS	TAKEN
NAVS-1010	Introduction to Naval Science	3	FR
NAVS-1020	Sea Power	3	FR
NAVS-2010	Leadership and Management	3	SO
NAVS-4020	Leadership and Ethics	3	SO

B. Requirement: Six semester hours or equivalent of English grammar and composition. The following are suggested minimum level courses and may be taken at anytime prior to graduation.

CRSE NUM	TITLE	CREDITS	TAKEN
ENGL 1100	English Composition I	3	FR-SR
ENGL 1120	English composition II	3	FR-SR
	or		
ENGL 1107	Honors writing seminar I	3	FR-SR
ENGL 1127	Honors writing seminar II	3	FR-SR

C. Requirement: Three semester hours or equivalent of World Cultures/Regional Studies. Any of the following courses may be taken any semester prior to graduation.

CRSE NUM	TITLE	CREDITS	TAKEN
GEOG-3130	Latin America	3	FR-SR
GEOG-3140	Africa	3	FR-SR
GEOG-3160	Asia	3	FR-SR
HIST-2100	Survey of Latin American History	3	FR-SR
HIST-2110	Survey of Asian History	3	FR-SR
HIST-2120	Survey of Modern African History	3	FR-SR
HIST-2130	Survey of Middle Eastern History	3	FR-SR
HIST-5620	Modern Latin America	3	FR-SR
HIST-5640	Islam, State and Society in Modern World History	3	FR-SR
HIST-5650	History of Modern South Asia, 1750 to Present	3	FR-SR
HIST-5660	History of Modern China: 1800 - Present	3	FR-SR
HIST-5680	Africa from 1800 to the Present	3	FR-SR
POLI-3180	Latin America and the United States	3	FR-SR
POLI-3190	International Relations of the Middle East	3	FR-SR
POLI-3520	Comparative Politics of the Middle East	3	FR-SR

CRSE NUM	TITLE	CREDITS	TAKEN
POLI-3550	Government and Politics of Latin America	3	FR-SR
POLI-3610	Asian Politics	3	FR-SR

D. Additional Requirements:

1. Achieve a minimum "3rd Class" swimmer qualification prior to the end of their first year of Naval Science, normally their freshman year.

IV. SEAMAN TO ADMIRAL (STA-21) PROGRAM

A. Requirement: Six semester hours of Naval Science.

CRSE NUM	TITLE	CREDITS	TAKEN
NAVS-2010	Leadership and Management	3	SO
NAVS-4020	Leadership and Ethics	3	SR

B. Requirement: Six semester hours or equivalent of English grammar and composition. The following are suggested minimum level courses and may be taken at anytime prior to graduation.

CRSE NUM	TITLE	CREDITS	TAKEN
ENGL 1100	English Composition I	3	FR-SR
ENGL 1120	English composition II	3	FR-SR
	or		
ENGL 1107	Honors writing seminar I	3	FR-SR
ENGL 1127	Honors writing seminar II	3	FR-SR

C. Requirement: Six semester hours or equivalent of differential and integral calculus (not applicable to Nurse Corps Option).

CRSE NUM	TITLE	CREDITS	TAKEN
MATH-1610	Calculus I	4	FR/SO
MATH-1620	Calculus II	4	FR/SO
	or		
MATH-1617	Honors Calculus I	4	FR/SO
MATH-1627	Honors Calculus II	4	FR/SO
	or		
MATH-1710	Calculus for Engineering & Science I	4	FR/SO
MATH-1720	Calculus for Engineering & Science II	4	FR/SO

D. Requirement: Six semester hours or equivalent of calculus-based physics (not applicable to Nurse Corps option).

CRSE NUM	TITLE	CREDITS	TAKEN
PHYS-1600	Engineering Physics I	4	FR-JR
PHYS-1601	Engineering Physics I Lab	0	
PHYS-1610	Engineering Physics II	4	FR-JR
PHYS-1611	Engineering Physics II Lab	0	
	or		
PHYS-1607	Honors Physics I	4	FR-JR
PHYS-1608	Honors Physics I Lab	0	
PHYS-1617	Honors Physics II	4	FR-JR
PHYS-1618	Honors Physics II Lab	0	

E. Additional Requirements:

1. Achieve a minimum "3rd Class" swimmer qualification prior to the end of their first year of Naval Science, normally their freshman year.

2. Achieve a minimum "SKIPPER B" sail qualification by the end of their third year of Naval Science, normally their junior year.

V. MARINE OPTION

A. Requirement: Eighteen semester hours of Naval Science.

CRSE NUM	TITLE	CREDITS	TAKEN
NAVS-1010	Introduction to Naval Science	3	FR
NAVS-1020	Sea Power	3	FR
NAVS-2010	Leadership and Management	3	SO
NAVS-3030	Evolution of Warfare	3	JR
NAVS-4030	Amphibious Warfare	3	SR
NAVS-4020	Leadership and Ethics	3	SR

B. Requirement: Three semester hours or equivalent of American Military History/National Security Policy.

CRSE NUM	TITLE	CREDITS	TAKEN
HIST-3070	History of United States Air Power	3	FR-SR
HIST-3640	World Military History	3	FR-SR
HIST-3650	20 th Century World Wars	3	FR-SR
HIST-3660	World Naval History	3	FR-SR
HIST-4010	American Revolution and Early Nation: 1763-1800	3	FR-SR
HIST-4040	Civil War Era: 1850-1877	3	FR-SR
HIST-4080	20 th Century United States Diplomacy	3	FR-SR
NAVS-3030	Evolution of Warfare	3	FR-SR
NAVS-4030	Amphibious Warfare	3	FR-SR
POLI-3160	National Security Policy	3	FR-SR

C. Additional Requirements:

1. Achieve a minimum "3rd Class" swimmer qualification prior to the end of their first year of Naval Science, normally their freshman year.

VI. MARINE ENLISTED COMMISSIONING EDUCATION PROGRAM

A. Requirement: Nine semester hours of Naval Science.

CRSE NUM	TITLE	CREDITS	TAKEN
NAVS-3030	Evolution of Warfare	3	JR/SR
NAVS-4030	Amphibious Warfare	3	JR/SR
NAVS-4020	Leadership and Ethics	3	SR



**NROTC AUBURN UNIVERSITY
PROGRAM REQUIREMENTS CHECKLIST
(NAVY OPTION COLLEGE PROGRAM)
NROTCUAU Form 1070/6B**

STUDENT INITIALS

	Fall	Spring
FR		
SO		
JR		
SR		

NAME (Last, First, Middle)	SSN	Semester/Year Enrolled
----------------------------	-----	------------------------

1. NAVAL SCIENCE REQUIREMENTS: (X when complete)

CRS#	TITLE	X
NAVS 1010	Introduction to Naval Science	
NAVS 2010	Leadership and Management	
NAVS 3050	Ships Systems I (Engineering)	
NAVS 4050	Naval Operations and Seamanship	

CRS#	TITLE	X
NAVS 1020	Sea Power	
NAVS 2060	Navigation	
NAVS 3060	Ships Systems II (Weapons)	
NAVS 4020	Leadership and Ethics	

2. ENGLISH REQUIREMENT: Six semester hours or equivalent of English, grammar and composition (X when complete).

CRS#	TITLE	X

CRS#	TITLE	X

3. MATH REQUIREMENT: Six semester hours or equivalent of college level algebra or higher by the end of their third year of Naval Science, normally the junior year (X when complete).

CRS#	TITLE	X

CRS#	TITLE	X

4. SCIENCE REQUIREMENT: Six semester hours or equivalent of Physical Science including Labs (X when complete).

CRS#	TITLE	X

CRS#	TITLE	X

5. World Cultures/Regional Studies: Three semester hours or equivalent (X when complete).

CRS#	TITLE	X

6. AMERICAN MILITARY HISTORY/NATIONAL SECURITY POLICY REQUIREMENT: Three semester hours or equivalent (X when complete).

CRS#	TITLE	X



**NROTC AUBURN UNIVERSITY
PROGRAM REQUIREMENTS CHECKLIST
(NAVY OPTION COLLEGE PROGRAM)**
NROTCUAU Form 1070/6B

STUDENT INITIALS
Fall Spring

FR		
SO		
JR		
SR		

7. ADDITIONAL REQUIREMENTS: (Date completed)

<u>3rd Class swim qualification</u> prior to the end of first year of Naval Science.	
---	--

Skipper "B" sail qualification prior to the end of second year of Naval Science	
---	--



**NROTC AUBURN UNIVERSITY
PROGRAM REQUIREMENTS CHECKLIST
(NAVY OPTION NURSE CORPS
SCHOLARSHIP)**

NROTCUAU Form 1070/6C

	STUDENT INITIALS	
	Fall	Spring
FR		
SO		
JR		
SR		

NAME (Last, First, Middle) SSN _____ Semester/Year Enrolled) _____

1. NAVAL SCIENCE REQUIREMENTS: (X when complete)

CRS#	TITLE	X
NAVS 1010	Introduction to Naval Science	
NAVS 1020	Sea Power	

CRS#	TITLE	X
NAVS 2010	Leadership and Management	
NAVS 4020	Leadership and Ethics	

2. ENGLISH REQUIREMENT: Six semester hours or equivalent of English, grammar and composition (X when complete).

CRS#	TITLE	X

CRS#	TITLE	X

3. World Cultures/Regional Studies: Three semester hours or equivalent (X when complete).

CRS#	TITLE	X

4. ADDITIONAL REQUIREMENTS: (Date completed)

3 rd Class swim qualification prior to the end of first year of Naval Science.	
---	--



**NROTC AUBURN UNIVERSITY
PROGRAM REQUIREMENTS CHECKLIST
(STA-21)
NROTCUAU Form 1070/6D**

STUDENT INITIALS
Fall Spring

FR		
SO		
JR		
SR		

NAME (Last, First, Middle)

SSN

Semester/Year Enrolled

1. NAVAL SCIENCE REQUIREMENTS: (X when complete)

CRS#	TITLE	X

CRS#	TITLE	X

2. ENGLISH REQUIREMENT: Six semester hours or equivalent of English, grammar and composition (X when complete).

CRS#	TITLE	X

CRS#	TITLE	X

3. CALCULUS REQUIREMENT: Six semester hours or equivalent of differential and integral Calculus (**Engineering Calculus**) by the end of their second year of Naval Science, normally their sophomore year (X when complete).

CRS#	TITLE	X

CRS#	TITLE	X

4. PHYSICS REQUIREMENT: Six semester hours or equivalent of **Calculus-based** Physics by the end of their third year of Naval Science, normally their junior year (X when complete).

CRS#	TITLE	X

CRS#	TITLE	X

5. ADDITIONAL REQUIREMENTS: (Date completed)

3 rd Class swim qualification prior to the end of first year of Naval Science.	
---	--

Skipper "B" sail qualification prior to the end of second year of Naval Science	
---	--



**NROTC AUBURN UNIVERSITY
PROGRAM REQUIREMENTS CHECKLIST
(MARINE OPTION SCHOLARSHIP)
NROTCUAU Form 1070/6E**

	STUDENT INITIALS	
	Fall	Spring
FR		
SO		
JR		
SR		

NAME (Last, First, Middle) SSN Semester/Year Enrolled

1. NAVAL SCIENCE REQUIREMENTS: (X when complete)

CRS#	TITLE	X
NAVS 1010	Introduction to Naval Science	
NAVS 2010	Leadership and Management	
NAVS 4020	Leadership and Management Ethics	

CRS#	TITLE	X
NAVS 1020	Sea Power	
NAVS 3030	Evolution of Warfare	
NAVS 4030	Amphibious Warfare	

2. AMERICAN MILITARY HISTORY/NATIONAL SECURITY POLICY REQUIREMENT: Three semester hours or equivalent (X when complete).

CRS#	TITLE	X

3. ADDITIONAL REQUIREMENTS: (Date completed)

3 rd Class swim qualification prior to the end of first year of Naval Science.	
---	--



**NROTC AUBURN UNIVERSITY
PROGRAM REQUIREMENTS CHECKLIST
(MARINE OPTION COLLEGE PROGRAM)
NROTCUAU Form 1070/6F**

STUDENT INITIALS
Fall Spring

FR		
SO		
JR		
SR		

NAME (Last, First, Middle) SSN Semester/Year Enrolled

1. NAVAL SCIENCE REQUIREMENTS: (X when complete)

CRS#	TITLE	X
NAVS 1010	Introduction to Naval Science	
NAVS 2010	Leadership and Management	
NAVS 4020	Leadership and Ethics	

CRS#	TITLE	X
NAVS 2020	Sea Power	
NAVS 3030	Evolution of Warfare	
NAVS 4030	Amphibious Warfare	

2. American Military History/National Security Policy

Requirement: Three semester hours or equivalent (X when complete).

CRS#	TITLE	X

3. ADDITIONAL REQUIREMENTS: (Date completed)

3 rd Class swim qualification prior to the end of first year of Naval Science.	
---	--



**NROTC AUBURN UNIVERSITY
PROGRAM REQUIREMENTS CHECKLIST
(MARINE ENLISTED COMMISSIONING EDUCATION PROGRAM)**
NROTCUAU Form 1070/6G

	STUDENT INITIALS	
	Fall	Spring
FR		
SO		
JR		
SR		

NAME (Last, First, Middle) SSN

Semester/Year Enrolled

1. NAVAL SCIENCE REQUIREMENTS: (X when complete)

CRS#	TITLE	X
NAVS 3030	Evolution of Warfare	
NAVS 4030	Amphibious Warfare	

CRS#	TITLE	X
NAVS 4020	Leadership and Ethics	

NAME (Last, First, Middle)		SSN	ACADEMIC MAJOR
ACADEMIC PLANNING SCHEDULE CNET FORM 1533/56 (4-85)			
YEAR _____ TERM _____		YEAR _____ TERM _____	
COURSE	CREDIT HOURS	COURSE	CREDIT HOURS
TOTAL		TOTAL	
YEAR _____ TERM _____		YEAR _____ TERM _____	
COURSE	CREDIT HOURS	COURSE	CREDIT HOURS
TOTAL		TOTAL	