

Bachelor of Science FORESTRY 2007-2008 Undergraduate Catalog 8-Term Plan

	Freshman Year							
	1st term			2nd term				
FOR 101	Introduction to Forestry	3	FOR 212	Trees & Forests of North America	2			
CIS 120	Intro. To Computer Info. Systems	3	BIO 181,	Unity of Life I	3			
			BIO 181L	Unity of Life I-Lab	1			
MATH 125	Pre-Calculus	4	BIO 181R	Unity of Life-Recitation	1			
HON 190 or	Seminar in Critical Rdg. & Wrtg.	3	STA 270	Applied Statistics	3			
FYE 101	First Year Experience Seminar	1	FOR 215	Writing in Forestry	2			
			Any LS	AHI or CU	3			
	Total units	11-13		Total uni	ts 16			

Sophomore Year							
3rd term			4th term				
FOR 211	Forest Measurements	3	FOR 213	Ecology and Mgt. of Forest Soils	3		
FOR 211L	Forest Measurements-Lab	0	ECO 284	Principles of Economics-Micro	3		
FOR 220	Intro. To Forest and Range Plants	2	BIO 182	Unity of Life II	4		
CHM 130	Fundamental Chemistry	4	BIO 182L	Unity of Life II-Lab	1		
CHM 130R	Fund. Chemistry-Recitation	1	BIO 182R	Unity of Life II-Recitation	1		
CHM 151L	General Chemistry-Lab	1	SC 111	Fund. Of Oral Communication	3		
Any LS	AHI, or CU	3	Any LS	AHI, or CU	3		
Total units 14				Total units	17		

Junior Year								
Semester A-Professional Program				Semester B-Professional Program				
FOR 313	Forest Ecology I	3		FOR 323	Forest Management I	3		
FOR 314	Forest Ecology II	3		FOR 324	Forest Management II	3		
FOR 315	Silviculture Principles	4		FOR 325	Forest Management III	3		
FOR 316	Silviculture Applications	3		FOR 326	Forest Management IV	3		
				FOR 360	Natural Resources Policy	3		
Total units		13			Total units	15		

Senior Year							
Semester C-Professional Program				Semester D-Professional Program			
FOR 413	Forest Ecosystem Assessment I	3		FOR 423	Forest Ecosystem Planning I	3	
FOR 414	Forest Ecosystem Assessment II	3		FOR 424	Forest Ecosystem Planning II	3	
Any	AHI, or CU	3		Any	Focus Area, Elective, AHI, or CU	3	
FOR	Focus Area	3		FOR	Focus Area	3	
Focus				Focus			
FOR	Focus Area	3		FOR	Focus Area	3	
Focus				Focus			
Total units		15			Total units	15	

③ ③ ③ This 8-term plan is to be used in conjunction with the academic catalog and degree audit report. Students should see an academic advisor regularly to confirm their academic progress. Students must see an academic advisor before enrollment for the 7th term in preparation for graduation.

11/16/2005

PROGRAM INFORMATION

Insert your information

GENERAL INFORMATION

- . This 8-term plan is to be used in conjunction with the academic catalog and degree audit report.
- . Sequencing statement
- . Honors statement
- . Students should see an academic advisor regularly to confirm their academic progress.
- . Students must see an academic advisor before enrollment for the 7 term in preparation for graduation.
 - All students are required to complete at least 120 total units which includes:
 - -35 units of liberal studies courses:

http://www4.nau.edu/aio/Articulation/LScourselist.htm

-6 units of diversity courses:

http://www4.nau.edu/aio/Articulation/DiversityCourseList/htm

- 30 units of upper division courses (300-400 level), 18 of these units must be taken at NAU
 - English placement: http://www.nau.edu/comp/placement.html
- Math placement:

http://www.math.nau.edu/master.html?http://www.math.nau.edu/odin.html

CONTACT INFORMATION

Grover Decker M.Ed Student Services Coordinator 928/523-8956 Room 103A Bld 82