

College of Engineering, Forestry, and Natural Sciences

Forestry Bachelor of Science in Forestry

2016-2017 Undergraduate Catalog

Progression Plan-Classic

Sample Progression Plans are for planning purposes only; see the catalog for official details.

Year 1 - Fall	
FOR 101 Forestry Introduction	3
MAT 125 Precalculus Mathematics	4
BIO 181 Unity Of Life I: Cell Life	3
BIO 181L Unity Of Life I Lab	1
Foundation English	4

Year 1 - Spring	
FOR 218 Professional Development	1
CST 111 Fdmtls Of Public Speaking	3
BIO 182 Unity/Life II: Multicellular	3
BIO 182L Bio 182 Lab	1
STA 270 Applied Statistics	3
Liberal Studies and/or Diversity	3

Year 2 - Fall	
FOR 211 Forest Measurements	3
FOR 220 Forest & Range Plants	3
CHM 130 * or CHM 151	4
CHM 130L* or CHM 151L	1
Liberal Studies and/or Diversity	3

Year 3 - Fall	
FOR 313 Forest Ecology I	4
FOR 314 Forest Ecology II	3
FOR 315 Silviculture I	3
FOR 319 Forest Operations	2
Liberal Studies and/or Diversity	3

Year 4 - Fall	
FOR 412 Silviculture II	3
FOR 413 Forest Ecosystem Assessment I	3
Certifcate Course	3
Certificate Course	3
Certificate Course	3
General Elective Course	2
Submit graduation application this term.	

Year 2 - Spring	
FOR 213 Ecology & Mgt Of Forests Soils	3
FOR 215 Writing In Forestry	2
FOR 225 GIS Tools In Forestry	2
ECO 280 Introduction To Economics	3
Liberal Studies and/or Diversity	3
General Elective Course	2
Apply for professional program.	

Year 3 - Spring	
FOR 323W Forest Management I	5
FOR 324 Forest Management II	3
FOR 325 Forest Management III	3
Certificate Course	3
General Elective Course	1

Year 4 - Spring	
FOR 360 Natural Resources Policy	3
FOR 422 Forest Planning	3
FOR 423C Forestry Capstone	3
Certificate Course	3
General Elective Course	3