

## NATURAL RESOURCES CONSERVATION Urban Forestry & Arboriculture

## Fall Semester

## Spring Semester

Freshman			
Tutus aurinomusut alastina	4 <sup>a</sup>	NRC 191A Seminar in A&CF	2
Intro environment elective		NRC 210 Arbor. Field Tech II	2 2
` '	3 or $2/2$		
STOCKSCH 108 Botany NRC 232 Arboriculture	4 3	ENGLWRIT 112 Coll. Writ (CW)	4
NRC 102 Arbon. Field Tech I	2	STOCKSCH 105 Soils (BS) NRC 225 Forests & People	3
NRC 102 Alboi. Field Tech I	Z	Math 102 as needed	2
Total Credits	15/16	Watti 102 as needed	14/16
Sophomore Year			
20 <b>F</b> 00			
NRC 260 Fish. Cons. & Mgt.	3	NRC 261 Wildlife Cons.	3
Physical science elective (PS)	4 <sup>b</sup>	STOCKSCH 101 ENT	2
Built environment elective	4 <sup>c</sup>	Economics elective (SB)	$4^{\mathbf{d}}$
SUSTCOMM 335 Plants	4	Landscape construction elective	2 <b>e</b>
STOCKSCH 111 Hort Plant Path	2	Gen Ed (AT/AL/HS+DU/DG)	4
Total Credits	17		15
Junior Year			
NAT-SCI 387 CNS Jr Yr Writing	3	NRC 310 Community Forestry	3
NRC 305 Commercial Arboricultur		NRC 409 Nat Res Policy	3
STOCKSCH 109 or Insect elective	3 <sup>f</sup>	NRC 585 Introduction to GIS	4
STOCKSCH 113 Plant Path Lab	2	Quantitative elective (R2)	3 <sup>h</sup>
Integrated Experience elective (IE)		Gen Ed (AT/AL/HS+DU/DG)	4
Total Credits	15		15/16
Senior Year			
Urban Plant Systems elective	3 <sup>i</sup>	Plant/Land elective	3 <sup>1</sup>
STOCKSCH 230 Turfgrass Mgt	3	LANDARCH 297M or BCT 353	3 <sup>m</sup>
Resource economics elective	3 <b>j</b>		3
Communications elective	3k		3
	_3		
Total Credits	15		12

## 

*Urban Forestry & Arboriculture, page 2* 

- a Intro. environment elective options NRC 100 (SI, fall) preferred, NRC 185 (I, spring) and ENVIRSCI 101 (fall) accepted
- <sup>b</sup> Physical science elective CHEM 110 (fall) or 111 (fall, spring)
- <sup>c</sup> Built Environment elective BCT 150 (f), NRC 290C, NRC 297R (f), GEOGRAPH 372, SUSTCOMM 125 or 574.
- d Economics elective ECON 103, RES-ECON 102, 262, or 263
- <sup>e</sup> Landscape construction elective NRC 333, LANDCONT 105, or 112
- f Insect elective STOCKSCH 109 or NRC 572 (when available)
- g Integrated Experience elective NRC 490S, NRC 494EI, NRC 382, or ENVIRSCI 445
- h Quantitative elective CMPSCI 105, 120, RES-ECON 212, STAT 111, 240, 501
- i Urban Plant Systems elective NRC 541 preferred, 572 or STOCKSCH 555 accepted
- j Take any Resource Economics or Business course or another course with consent of advisor
- k Communication elective NRC 492A (preferred fall), or COMM 118 (f),121 (f,s),122 (f,s),125 (f,s), 140 (f,s), 250 (f,s), COMP-LIT 290T (AL G; f,s), ENG 379, JOURNAL 201, 292N
  - \*Note: many COMM 100-level courses are limited to first years and sophomores only!
- <sup>1</sup> Plant/Land elective any relevant NRC, STOCKSCH, GEOLOGY, GEOGRAPH, SUSTCOMM course or with consent of advisor
- <sup>m</sup> Business elective LANDARCH 297M (spring) or BCT 353 (fall), or alternative business course with consent of advisor