

BACHELOR OF SCIENCE IN FORESTRY



Forestry and Natural Resources

FALL



YEAR 1	FOR 100 Forests and Forestry FOR 285 Communication & Professional Dev. in For. & N.R. I CHE 104 or CHE 105 Citizenship - U.S. (AFE 100: Issues in Ag., Food & Env.) CIS/WRD 110 (Composition and Communication)	3 1 3 3 3	FOR 255 BIO 103 I Mathem Quantita CIS/WRE Arts and Free Elec
	Forestry Credit Hours4Total Credit Hours	13	Forestry
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YEAR 2	FOR 200 Basics of Geospatial Technology FOR 219 Dendrology FOR 250 Statistics and Measurements (Stat. Inferential Reasoning) FOR 245 Tree Biology Humanities	3 4 4 2 3	FOR 310 FOR 330 PLS 366 Professio Social So
	Forestry Credit Hours 13 Total Credit Hours	16	Forestry
		IIII	FOR 221
YEAR 3	FOR 260 Forest Products & Wood Sci. (2 nd half of semester) FOR 320 Forest Valuation and Economics FOR 340 Forest Ecology FOR 350 Silviculture FOR 370 Wildlife Biology and Management	1 3 3 4 4	FOR 221 FOR 286 FOR 356 FOR 357 FOR 358 FOR 359 FOR 360 FOR 365
	Forestry Credit Hours15Total Credit Hours	15	Forestry
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EAR 4	FOR 400 Human Dimensions of Forestry & Nat. Resources Graduation Composition and Communication Requirement FOR 502 Forest Entomology FOR 425 Forest Management	3 3 4	FOR 435 FOR 440 FOR 480 <i>Gradua</i>

SPRING

FOR 255 Forest Fire BIO 103 Basic Ideas of Biology (Natural, P Mathematical Sciences) (or BIO 148)	hysical and	1 3
Quantitative Foundations (any approved v CIS/WRD 111 (Composition and Communic Arts and Creativity Free Elective Forestry Credit Hours 1		3 3 3 3 16
FOR 310 Intro to Forest Health and Protec FOR 330 GIS and Spatial Analysis PLS 366 Fundamentals of Soil Science Professional Elective Social Sciences	tion	3 3 4 3 3
Forestry Credit Hours 10	T. 10 1911	10
Torestry Great Hours To	Total Credit Hours	16
FOR 221 Winter Dendrology FOR 286 Communication & Professional I FOR 356 Forest Soils and Hydrology FOR 357 Inventory and Measurements FOR 358 Silvic1ultural Practices FOR 359 Forest Operations FOR 360 Forest Products Utilization FOR 365 Wildlife Assessment		1 1 1 2 3 2 2 2 2
FOR 221 Winter Dendrology FOR 286 Communication & Professional I FOR 356 Forest Soils and Hydrology FOR 357 Inventory and Measurements FOR 358 Silvic1ultural Practices FOR 359 Forest Operations FOR 360 Forest Products Utilization		1 1 1 2 3 2 2

Forestry Credit Hours 13

Total Credit Hours 16

Forestry Credit Hours 11

Total Credit Hours 14

Required Forestry Courses	81
Professional Electives	9
Free Electives	3
Pre-Major Requirements	3 (6)
UK Core	24 (31)
Total Undergraduate Forestry Program	120

For additional information contact Laura Lhotka, Academic Coordinator Department of Forestry and Natural Resources laura.lhotka@uky.edu | (859) 257-8718 forestry.ca.uky.edu



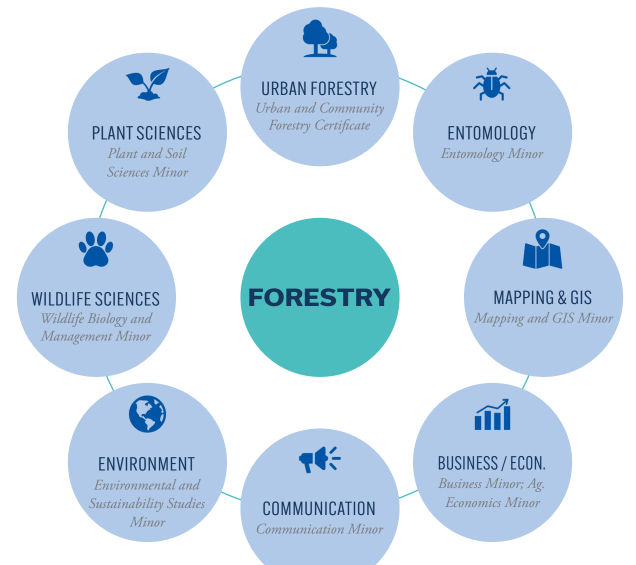
Scan to learn more about UK Forestry

BACHELOR OF SCIENCE IN FORESTRY PROFESSIONAL ELECTIVES



The forestry major teaches students to grow, manage, and protect heathy forest ecosystems. In addition to forestry course work, students also take nine hours of professional electives to enhance their knowledge base and develop a career path. Below are suggested topic areas that forestry students can focus on for their professional electives. You can take nine hours of course work in these areas or use your professional electives as a pathway to a minor or certificate.

Round out your forestry education with professional electives.



EDUCATION ABROAD

UK Education Abroad

- 'Forestry' Search
- National Student Exchange
- CAFE International Programs

UNDERGRADUATE RESEARCH

- Office of Undergraduate Research
- FNR Research Faculty
- FNR Research Areas