

Graduation Requirements

INT100A: A Sense of Place: Expedition I NS107A: Foundations of Ecology One additional Foundations course (not INT107) One additional 400-level seminar course \_Math Competency (NS050 or waiver)

\_Successful Completion of Work Program

Coursework Designated as Writing-Intensive (6 credits) \_1 200/300-level Writing-Intensive (WI) course

\_1 300/400-level Writing-Intensive (WI) course

\_120 total credits (minimum)

Final Q.P.A. of at least 2.0

\_\_6 Credits in Natural Science

\_\_\_6 Credits in Social Science

\_6 Credits in Humanities

Sustainable Agriculture & Food Systems Major Requirements (28 credits)		
INT107 Foundations of Sust. Agriculture and Food Systems (3 cr)		
NS254 Biology with Lab (4)		
INT245 Fieldschool in Sustainable Agriculture & Food Systems (12 cr)		
orINT201 Whole Farm Thinking (3 cr)		
INT203 Holistic Livestock Husbandry (3 cr)		

\_INT204 Introduction to Crop Production Systems (3 cr) \_INT205 Local Food Systems (3 cr) or \_\_\_\_INT242-WBFP Homecoming: Farming Portfolio waiver Good Work is Membership (3 cr) SS312A U.S. Farm & Food Policy (3 cr) SS382 Landscape, Food & Culture (3 cr) \_INT415 Agroecology (3 cr; WI) Concentration Areas \_At least 17 credits in Agroecology, or

At least 17 credits in Food, Farming, & Society, or
At least 17 credits in Wendell Berry farming Program Concentration, for students at the Kentucky cam
Capstone Courses (6-12 credits)
INT422: SYRP I (3-6 credits)

\_INT423: SYRP II (3-6 credits)

At Least 50 Total Major Credits	
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groecology Concentration (at least 17 credits)	Wendell Berry Farming Program Concentration

Agroecology Concentration (at least 17 credits)	Wendell Berry Farming Program Concentration
Talian at land 47 and the form the fall and an arrange	Take at least 16 credits from the following courses
ake at least 17 credits from the following courses	WBFP is an application-based program in Kentucky.
AS310 Permaculture (3 credits)	AS174-WBFP Draft Horse Management I: Driving Principles (3 cr)
NS200 Watershed Ecosystems Analysis (3 cr)	AS179 WBFP Draft Horse Management II: Work Applications (3-4 cr)
SS208 Introduction to Geographic Information Systems (3 cr)	AS285 WBFP Draft Horse Mgmt III: Farming with Draft Animals (2 cr)
NS225 Wildlife Conservation and Management (3 cr)	AS365-WBFP Intro to Farrier Science (3 cr)
NS301 Field Ecology (4 cr)	AS274-WBFP Restorative Forestry (3 cr)
NS305 Wetland Ecology (3 cr)	AS105-WBFP Woodlot Practices (2-3 cr)
NS307 Soil Science (4 cr)	HM345-WBFP Literature of the Rural Experience (3 cr)
NS346 Plant Science (4 cr)	NS222A-WBFP Animal Science I (4 cr)
NS372 Agroforestry (4 cr)	SS380-WBFP Community Organizing for Social & Political Action (3)
	SS317-WBFP Small Business Management (3-4 cr)
	SS416-WBFP Whole Farm Planning (3 cr)
	INT 202-WBFP Pasture Systems Management (3 cr)
ood, Farming & Society Concentration (at least 17 credits)	Integrated Production Systems Concentration (at least 17 credits)

\_At least 17 credits in Integrated Production Systems, or

Take at least 17 credits from the following courses \_AS174 Draft Animal Power Systems I (3 cr) \_NS200 Watershed Ecosystems Analysis (3 cr) NS206 Human Nutrition (3 cr) SS208 Introduction to Geographic Information Systems (3 cr) \_AS212 Value-Added Food Production (2-4 cr) \_HM238 Introduction to Fiber Arts (3 cr) SS239 Community Food Action (3 cr) \_HM271G Natural Dyes and Dying (3 cr) \_AS310 Permaculture (3 cr)

SS317 Small Business Management (3-4 cr) \_NS472 Environmental Justice Beyond Borders (3 cr)

\_NS402 Conservation Biology (3 cr; WI)

\_AS174 Draft Animal Power Systems I (3 cr) NS200 Watershed Ecosystems Analysis (3 cr) \_AS262 Livestock or AS261 Garden Project (2-3 cr)

Take at least 12 credits from the following courses

\_SS208 Introduction to Geographic Information Systems (3 cr) \_NS222 Animal Science (4 cr) \_NS272B Introduction to Ecological Fruit, Berry and Nut Production

AS212 Value Added Food Production (2-4 cr) \_NS307 Soil Science (4 cr) SS317 Small Business Management (3-4 cr) \_NS346 Plant Science (4 cr; WI)

\_NS372 Agroforestry (4 cr) \_SS416 Whole Farm Planning (4 cr) AND

SS300 Practicum in Environmental Stewardship (Internship, 4-6 credits)

## Recommended minor programs \_Draft Animal Power Systems

\_Education Studies \_Natural Resource Conservation

## **Recommended Field Studies Courses**

\_INT372 Agriculture Adaptations and Climate Change: Chiapas, Mexico (4 cr)

This worksheet is an advising aid to be used by students and advisors. Note that final degree audits are completed by the Office of Academics through the Sterling College SIS system. Students are required to declare a Major at the beginning of their Junior year. Students without a major declaration on file will not be permitted to enroll for Senior year courses.

Revised 9/22/2021