



MAJOR: FOOD SYSTEMS (B.S.)
UVM College of Agriculture and Life Sciences
Major Requirements

Semester Taken

CALS Core Requirements (34-38 credits)

CDAE 002-World, Food, Population & Development	_____
CDAE 004- U.S. Food, Agriculture and Equity	_____
NFS 43- Fundamentals of Nutrition	_____
NFS 73- Farm to Table: Our Contemporary Food System	_____
PBIO 004- Introduction to Botany OR PBIO 006- the Green World	_____
PSS 21- Introduction to Ecological Agriculture	_____
FS 101/NFS 113- Food Systems Policy	_____
FS 102/FS 196-Comparative Food Production Systems	_____
FS 103/NFS 114-Human Health in the Food System	_____
FS 093- Food Systems Seminar (2 cr. , sophomore year)	_____
FS 193- Food Systems Seminar (2 cr. , junior or senior year)	_____
CDAE 296/298 Field Experience/ Research (6 cr.)	_____

Food Systems Concentration Requirement (15-18 credits)

circle one below:

**Any 100+ level course can only count ONCE toward the FS major OR the FS Concentration (minor) OR another minor declared within CALS.*

	Course Needed	Semester Taken
(A concentration in natural sciences may include <u>Animal and Veterinary Sciences, Microbiology, Molecular Genetics, Nutrition and Food Sciences, Plant Biology, Ecological Agriculture, Soil Science, Sustainable Landscape Horticulture</u>)	_____	_____
<i>*some courses required for this concentration may require additional prerequisites)</i>	_____	_____
(A concentration in social sciences may include <u>Community Entrepreneurship, Community and International Development, Public Communication, Nutrition and Food Sciences, Sustainable Landscape Horticulture</u>)	_____	_____

Any additional prerequisites needed:	_____	_____
(depending on concentration)	_____	_____
	_____	_____



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General Requirements

Distribution Requirements **Semester Taken**

Knowledge (18-20 credits)

Natural Sciences: (two courses, 3-4 credits depending on concentration requirements)

Social Sciences (two courses)

Humanities (two courses)

Skills (15 credits)

Technology: CALS 001 or CALS 183

Oral Communication: CALS 002 or CALS 85

Quantitative: Math 009 or higher

Statistics: Stat 111 or Stat 141 (Math 19 required for Stat 141)

Written Communication: English 001 or 50 and three redrafted papers

Values

Diversity 1: (CDAE 004)

Diversity 2: (CDAE 002)

Sustainability: (CDAE 002)

Citizenship: (CDAE 004, CDAE 002)

Critical Thinking: FS Core

Personal Growth: FS Seminar series

VALUES distribution requirements are met when these courses are taken as part of the major requirements.

MINOR (15-18 credits)

Courses Needed Semester Taken Courses Needed Semester Taken Courses Needed Courses Needed

Remaining credits to be used toward PREREQUISITES for natural science concentration and ELECTIVES. (approximately 28-38 credits available)