

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 declared within CALS.	Concentration (minor) OR another minor
uetiarea wainin CALS.	Course Needed	Semester Taken
(A concentration in natural sciences may include Animal and Veterinary Sciences, Microbiology, Molecular Genetics, Nutrition and Food Sciences, Plant Biology, Ecological Agriculture, Soil Science, Sustainable Landscape Horticulture) *some courses required for this concentration may require additional prerequisites)		
(A concentration in social sciences may include <u>Community</u> <u>Entrepreneurship, Community and International Development,</u> <u>Public Communication, Nutrition and Food Sciences,</u> <u>Sustainable Landscape Horticulture</u>)		
Any additional prerequisites needed:		



MAJOR: FOOD SYSTEMS (B.S.) UVM College of Agriculture and Life Sciences 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		
Sustainability: (CDAE 002) Citizenship: (CDAE 004, CDAE 002)	: (CDAE 002) ity: (CDAE 002) : (CDAE 004, CDAE 002) nking: FS Core 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	