MINOR IN SUSTAINABLE FOOD SYSTEMS

(5 Courses)

Notes:

- Courses in the minor may also be used to fulfill General Education (Gen. Ed.) requirements (see notation following course title). Depending on a student's major some Gen. Eds. may already be fulfilled.
- A minimum of three (3) course-credits (12 semester hours) in the minor must be completed at Framingham State University to meet the residency requirement.

This interdepartmental minor offers students the opportunity to explore the interdisciplinary challenges and opportunities to achieving a sustainable food system. The minor requires that students take a minimum of four (4) courses outside of their major subject area. Only one (1) course may be taken within the student's major subject area.

Three (3) required courses:				
	BIOL 203 ENVS 101 NUTR 208	Plants and Society (Gen. Ed. II-B) Introduction to Environmental Science and Policy Food System Sustainability		
Choose two (2) from Must be from two dif				

Accounting, Economics, and Finance

ECON 333 Environmental Economics

Biology

BIOL 228/228L Microbiology with Lab

BIOL 248/248L Principles of Ecology with Lab

BIOL 291 Principles of Tropical Ecology and Conservation: Field Study

Chemistry and Food Science

CHEM 131/131L Science - Environment and Health with Lab (Gen. Ed. II-B/Lab)

FDSC 151 Principles of Food Science

<u>or FDSC 161/161L Intro.</u> to Food Science and Technology with Lab (Gen. Ed. II-B/Lab)

FDSC 413/413L Food Safety and Microbiology with Lab

Communication, Media, and Performance

COMM 215 Science Communication

COMM 242 Environmental Communication

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(5 Courses)

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Computer Science

CSCI 138 Information Technology & the Environment

English

ENGL 238 Environmental Literature (Gen. Ed. I-B)

ENGL 311 Writing About Science

Environment, Society, & Sustainability EASC 101 Climate Change is Now: An Introduction to Earth Systems

EASC 101	Climate Change is Now: An Introduction to Earth Systems
<u>or</u> EASC 201	Principles of Earth System Science
EASC 308	Climatology and the Future of Human Society
ENVS 218	Energy Science and Policy: The Pursuit of Sustainability
ENVS 246	Sustainability and Social Justice
ENVS 272	Global Environmental Issues
GEOG 216	Introduction to Geographical Information Systems
GEOG 235	Environmental Law and Policy
GEOG 238	Environmental Geography
GEOG 375	Sustainable Management of Natural Resources
GEOG 380	Making Places Sustainable
GEOL 233	Environmental Geology
PHYS 111/111L	Physics, Nature, and Society (Gen. Ed. II-B/Lab)

Food and Nutrition

HLTH 222	Public Health and Epidemiology
NUTR 110	Fundamentals of Nutrition Science
NUTR 262/262L	Food, Culture, and Society with Lab

Psychology and Philosophy

PHIL 222	Bioethics (Gen. Ed. III-C)
PHIL 234	Environmental Ethics

Sociology and Criminology ANTIL 207 Global Is

ANTH 207	Global Issues in Anthropology (Gen. Ed. III-C)
SOCI 204	Environmental Sociology (Gen. Ed. III-C)
SOCI 205	Geog. Info. Systems Mapping for the Social Sciences (Gen. Ed. II-A)
SOCI 300	Animals and Society
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