## Interdisciplinary Food Studies Minor Roadmap

Courses requiring a RAAR to count towards the minor GE courses that may double count for the minor and your GE requirements

Preparation: choose three units from:
GEOG 170 (Sustainable Places and Practices) - <mark>GE</mark> ENV S/SUST 100 (Environmental Science) – <mark>GE</mark> NUTR 203 (Cultural Aspects of Food and Nutrition)
Core: choose nine units from:
ANTH 459 (Anthropology of Food and Eating)  CAL 400 (Transnational Approaches to Sustainable Futures)  EUROP 320 (Food Cultures in Europe)  GEOG 340 (Geography of Food)  GEOG 341 (Feeding the World – proposed, cannot be combined with GEOG 340) - GE  GEOG 342 (Food, Place, and Culture – proposed, cannot be combined with GEOG 340) - GE  PHIL 333 (Food Ethics - proposed) - GE  POL S/GEOG 440 (Food Justice)  ENV S 496 (Sustainable Agriculture)
Electives: choose six units from:
Core courses listed above if not taken for core credit ANTH/SUST 353 (Sustainability and Culture) BIOL 315 (Ecology and Human Impacts on the Environment) - GE BIOL 326 (Plants, Medicines, and Drugs) BIOL 354 (Ecology and the Environment) BIOL 535 (Plant Ecology) BIOL 540 (Conservation Ecology) ECON 365 (Economics of Underdeveloped Areas) ECON 455 (Environmental Economics) ECON 456 (Economics of Natural Resources) GEOG 348 (Environment and Development) GEOG 370 (Conservation Science and Policy) - GE GEOG 454 (Sustainable Cities) GEOG 574 (Water Resources) HTM 340 (Restaurant Management) HTM 342 (Restaurant Marketing and Menu Management) MGT 455 (Social Entrepreneurship) MKTG 372 (Retail Marketing Methods) MKTG 496 (Sustainable Marketing) NUTR 301 (Food Science and Technology) NUTR 313 (Contemporary Nutrition) - GE NUTR 401 (Advanced Science of Food) NUTR 404 (Food Systems Management) NUTR 510 (Community Nutrition)

	PH 303 (Health Behavior in Community Settings)
	PH 304 (Environment and Public Health)
	PH 362 (International Health) - <mark>GE</mark>
	PH 451 (Public Health and Food Safety)
	POL S/SUST 334 (Politics of the Environment) - GE
	POL S 564 (Political Ecology of Latin America)
	WMNST 565 (Women: Health, Healing, and Medicine)
	Elective credit may also be earned form the following experimental or variable topic courses if focused on food
	issues and pre-approved by adviser:
	ANTH 496 (Experimental Topics)
	ANTH 520 (Ethnographic Field Methods)
	BIOL 596 (Special Topics in Biology)
	ENV S 496 (Selected Topics in Environmental Sciences)
	GEOG 496 (Selected Studies in Geography)
	HONOR 313 (e.g., Culture and Environment, Global Food Security – must be enrolled in Honors program)
	LATAM 496 (Experimental Topics)
	PHIL 496 (Experimental Topics)
	NUTR 496 (Experimental Topics)
	MKTG 49 <mark>6</mark> (Selected Topics in Marketing)
	SUST 496 (Experimental Topics)
4.	<b>Experiential Learning</b> : complete three units of high-impact learning activities such as research, service, or internship. This can be met with the following courses (if relevant and previously approved by adviser):
	GEN S 390 B (Research in the Social and Behavioral Sciences)
	GEN S 390 C (Research in the Humanities)
	GEN S 390 D (Research in the Natural Sciences)
	GEN S 480 (Engaged Citizenship and Social Responsibility)
	GEN S 490 (Undergraduate Research)
	GEOG 590 (Community-based Geographic Research)
	GEOG 595 (Internship)
	MKTG 498 (Investigation and Report)

Study abroad, research experiences, other courses, and programs may also qualify if pre-approved by adviser.

**5. Capstone**: submit of a capstone portfolio to your adviser via Canvas before the end of your last semester (see instructions on Canvas).