## Brooks College of Interdisciplinary Studies

## **Sustainable Food Systems Certificate (2025-2026)**

To earn the certificate, students complete a total of 15 to 18 credits. In addition to two required courses, students select one course from each of the three groups of electives. Students may not receive credit for more than one category with a single course. Contact the ENS Program at ens@gvsu.edu or (616) 331-8016.

\* ENS Student Resources \* Faculty/Staff Directory \*

Name:	G#:
Advisor:	Anticipated Grad:
	Last Updated:
CORE COURSES (6 credits)  ENS 201: Introduction to Environment ENS 392: Sustainable Agriculture: Ide	
<b>ELECTIVE COURSES</b> (9 – 12 credits)	
Group 1: Agriculture  Select at least one course from the following: BIO 319: Global Agricultural Sustaina BIO 423: Plant Biotechnology, 3cr (processed from 1) ENS 311: To Bee or Not to Bee: Honey GPY 362: Farmers, Crops, and Our Choology HTM 313: Farm to Fork - Sustainability NRM 281: Principles of Soil Science, 2000	ybees and Social Impact, 3cr nallenging Ag. World, 3cr <i>(preq. Jr.)</i> ty in Food Service Cuisine, 3cr
Group Two: Food and Nutrition	
Select at least one course from the following:	lture, 3cr
Group Three: Food Safety Select at least one course from the following: AFN 300: Food Protection Manageme:CMB 140: Living Foods! Ferment thenHTM 201: Good Food Gone Bad- Foo	m Yourself, 4cr
HTM 250: Food Production/Kitchen M	

\*\*\* This form is a planning tool and does not constitute an agreement regarding program requirements