## FOOD SCIENCE Four-Year Plan (General Science Option)

College of Agricultural, Human, and Natural Resrouce Sciences This refer

CHEM 105 [PSCI] Prin. of Chemsitry I' (UCORE)  4  FS 110 Intro to Food Science	(UCORE) Inquiry <sup>1</sup>
FS 110 Intro to Food Science	(UCORE) Inquiry¹ BIOLOGY 107 [BSCI] Intro Biol:Cell Biol/Genetic (UCORE)
HISTORY 105/305 [ROOT] (UCORE)	CHEM 106 [PSCI] Principles of Chem II <sup>+</sup> (UCORE)
MATH 140 [QUAN] Calculus for Life Scientists OR MATH 171 Calculus I <sup>1</sup> [QUAN] (UCORE)	ENGLISH 101 [WRTG] Introductory Writing OR ENGLISH 105 [WRTG] Composition for ESL* (UCORE
TOTAL CREDITS: 14	TOTAL CREDITS:
CHEM 345 Organic Chemistry I <sup>+</sup>	BIOLOGY 140 [BSCI] Intro to Nutri. Science OR BIOLOGY 333 [BSCI] Human Nutri. and Health (UCOR
COM 102 [COMM] Public Speaking OR H D 205 [COMM] Comm For Human Rel (UCORE)	CHEM 470 Chemical Biology* OR  MRIOS 303 Introductory Biochamistry*
PHYSICS 101 & 111 [PSCI] Gen. Physics* (UCORE)	FS 220 Food Safety & Quality
(UCORE) Inquiry¹ (rec ECONS 101) 3  Emphasis Electives² (rec BA 212) 3	MBIOS 101 Introductory Microbiology OR MBIOS 305 Gen Micro+ and MBIOS 304 Lab*
TOTAL CREDITS: 17-18	TOTAL CREDITS: 13
FS 350 Instr. & Sensory Analysis of Food	(UCORE) Inquiry <sup>1</sup>
FS 416 Food Microbiology <sup>+</sup>	FS 450 Adv. Instr. & Sensory Analysis of Food FS 418 Oral Seminar in Food Science
· · · · · · · · · · · · · · · · · · ·	FS 418 Oral Seminar in Food Science
FS 417 Food Microbiology Lab <sup>+</sup>	FS 432 Food Engineering
Food Science Electives <sup>3</sup>	FS 432 Food Engineering Lab <sup>+</sup>
Food Science Electives <sup>3</sup> STAT 212 Intro Statistics'(UCORE)  3	Emphasis Electives <sup>2</sup>
TOTAL CREDITS: 15	Food Science Electives³  TOTAL CREDITS:
(UCORE) Inquiry <sup>1</sup>	FS 470 Adv. Food Technology
FS 442 Food Processing <sup>+</sup>	FS 470 Adv. Food Technology*  FS 489 [CAPS] Food Product Develop* UCORE
	FS 489 [CAPS] Food Product Develop+UCORE
FS 443 [M] Food Processing Lab <sup>+</sup>	(0
FS 443 [M] Food Processing Lab*         1           FS 460 Food Chemistry*         3	Fmphasis Flectives <sup>2</sup>
TO THE [M] TOOCH TOCCOSMING ECO	
FS 460 Food Chemistry <sup>+</sup>	Emphasis Electives <sup>2</sup>



<sup>1</sup> [UCORE] Inquiry. Must complete 4 of these 5 UCORE designations: ARTS, DIVR, EQJS, HUM and/or SSCI. <sup>2</sup>Emphasis Electives (12 credits required)

<sup>3</sup> Food Science Electives (minimum 12 credits, but additional FS courses count towards Emphasis electives) + The "+" indicates that the course has a prerequisite.