## M.S. IN FOOD SCIENCE (30 units) 2025-2026

Required Courses (	21 units)	
ENS 601*	(3)	Experimental Methods in Exercise and Nutritional Sciences *prerequisite course: undergraduate statistics
ENS 602*	(3)	Research Evaluation in Exercise and Nutritional Sciences *prerequisite course: ENS 601
NUTR 603	(3)	Advanced Food Analysis
		*prerequisite courses: NUTR 401, NUTR 405
NUTR 604	. (3)	Sustainable Foods
		*prerequisite courses: NUTR 401, NUTR 405
NUTR 600	<b>(</b> 3)	Seminar: Foods and Nutrition
ENS 797	(3)	Research
		*consent of instructor
NUTR 799	<b>A</b> (3)	Thesis
		*prerequisite: ENS 602, advancement to candidacy
	OR	
ENS 790*	(3)	Seminar in Directed Readings (Culminating Research)
		*prerequisite: ENS 602, advancement to candidacy

## Electives (9 units) selected in consultation with faculty & graduate advisor

## Recommended electives:

- NUTR 798 Special Study Requires separate registration paperwork.
- NUTR 700 Advanced Seminar in Nutrition
- RWS 508W Scientific Writing
- See list of elective options linked here

**Course Sequencing** 

1 <sup>ST</sup> YEAR FALL SEMESTER	1 <sup>ST</sup> YEAR SPRING SEMESTER	
ENS 601 <sub>(F)</sub> (3)  NUTR 603 <sub>(F)</sub> (3)  RWS 508W OR OTHER ELECTIVE (3)  NUTR 401, IF NEEDED (3)  NUTR 405, IF NEEDED (3)	ENS 602 <sub>(S)</sub> (3) NUTR 604 <sub>(S)</sub> (3) NUTR 600 <sub>(S)</sub> (3)	

2 <sup>ND</sup> Year Fall Semester	2 <sup>ND</sup> YEAR SPRING SEMESTER	
NUTR 700 <sub>(F)</sub> OR OTHER ELECTIVE (3)	NUTR 798 OR OTHER ELECTIVE (3)	
ENS 797 (3)	ENS 790 OR 799A (3)	

**NOTE:** Some classes are offered Fall or Spring ONLY. Be sure to refer to the class schedule or meet with the graduate advisor should you wish to veer from this plan.