4+1 BS-MS PROGRAM OF STUDY IN FOOD SCIENCE

Undergraduate Food Science major students have an opportunity to apply for admission into MS program in their junior year.

Students who are completing any option of study in Food Science can pursue the 4+1 BS-MS program; all students must satisfy the undergraduate course(s) requirements for the option they choose; refer to the Course Requirements in UG website for specific details.

Qualified students can begin graduate coursework before completion of bachelor's degree and earn both BS and MS degrees in five years.

- GPA requirement for application for 4+1 BS-MS Program of study in Food Science:
 - All students (incoming freshmen and transfer students) <u>must</u> have a GPA of 3.6 or above for Plan A and 3.3 or above for Plan B by the end of their Junior (3rd) year of UG study.
 - Plan A requires successful completion of research with Thesis.
 - Plan B requires successful completion all necessary coursework.

Students MUST note that 4+1 Plan A (Thesis) BS-MS degree may take longer than five years, as unexpected research problems may occur.

- Incoming freshmen applicants willing to pursue Plan A (Thesis) must successfully complete:
 - Food Chemistry Fundamentals (16:400:513) with a "B" or better grade during fall semester of their senior year
 - 6-9 credits of research in their UG program of study (Honors thesis, GH Cook etc.)
- Transfer students must successfully complete:
 - Food Chemistry (11:400:411) with a "B" or better grade during the fall of their senior year.
 - 3 credits of Research-based Learning (11:400:493) with a "B" or better grade in their junior Spring semester (to pursue Plan A)

Decision for acceptance for students will be based on a positive recommendation by the Food Science Graduate Program admissions committee.

	REQUIREMENTS FOR MS PORTION OF 4+1 (30 credits)				
(Course Requiremen	ts for MS portion of 4+1 program of	of study in Food Science	ce	
			Total # of Cre	dits: 30	
		Plan A (Thesis)	Plan B (Coursewor	rk)	
Requi	red Courses (11 cr)	1. Food Chemistry Fundamentals 16:400:513; 3 cr			
Requi	ica courses (11 cr)	2. Food Biology Fundamentals 16:400:514; 3 cr			
		3. Food Engineering Fundamentals 16:400:507; 4 cr			
		4. Seminar 16:400:601/602, sec 01; 1 cr			
Electi	ve Course Credits	10	19		
Resea	Research Credits 9 None		None		
Requi	red Document	Thesis	Critical Essay	Critical Essay	
Exam	ination	Defense of Thesis	Defense of Critical F	Essay	
Other information		May continue onto PhD program	Terminal Degree	Terminal Degree	
Recommended Course Sequence for 4+1 BS-MS program in Food Science					
		for incoming freshmen			
Semes	ster 1: 1 st year Fall			Г	
	Course		Course #	Cr	
1	Expository Writing	Expository Writing		3	
2	General Biology I		01:119:115	4	
3	General Chemistry I		01:160:161	4	
4	Calculus I		01:640:135/151	4	
5	5 Science of Food * 11:400:103		11:400:103	3*	
	Total Semester Credits 15/18				

		Cumulative Credits	15/18	
Seme	ester 2: 1 st year Spring			
6	General Biology II	01:119:116	4	
7	General Biology lab	01:119:117	2	
8	General Chemistry II	01:160:162	4	
9	Intro to Experimentation (General Chemistry lab)	01:160:171	1	
10	Food and Health*	11:400:104	3	
11	SEBS Core I		3	
Total Semester Credits			14/17	
Cumulative Credits			32	
	*Choose either: Science of Food OR Food and Health. Only required to complete one.			
Seme	ester 3: 2 nd year Fall			
12	Statistics	01:960:211	3	
13	Elementary Organic Chemistry	01:160:209	3	
14	Elementary Organic Chemistry lab	01:160:211	1	
15	Principles of Food Science	11:400:201	3	
16	Principles of Food Science lab	11:400:202	2	
17	SEBS Core 2		3	
Total Semester Credits			15	
Cumulative Credits			47	
Semester 4: 2 nd year Spring				
18	Physics for Sciences with lab	01:750:193	4	
19	Food Analysis	11:400:304	4	
20	SEBS Core course 3		3	

	T		1
21	Elective courses 1 & 2/option related courses		6
		Total Semester Credits	17
	Cumulative Credits		
Seme	ester 5: 3 rd year Fall		
22	Introductory Biochemistry	11:115:301	3
23	Food Processing Technologies	11:400:301	4
24	SEBS Core course 4		3
25	Food Chemistry	11:400:411	4
		Total Semester Credits	14
		Cumulative Credits	78
Seme	ester 6: 3 rd year Spring		
26	Food Microbiology	11:400:423	3
27	Food Microbiology lab	11:400:424	1
28	Current Issues in Food Science & Food Laws	11:400:314	2
29	Elective course 3 & 4/ Option related courses		6
30	SEBS Core course 5		3
Total Semester Credits		15	
		Cumulative Credits	93
Seme	ester 7: 4 th year Fall		
31	Sensory Evaluation of Foods	11:400:405	3
32	Food Chemistry Fundamentals	16:400:513	3
33	SEBS Core course 6		3
34	Elective course 5 & 6/ Option related courses		6
	•	Total Semester Credits	15

	Cı	umulative Credits	108
Semo	ester 8: 4 th year Spring		
35	Food Product Development	11:400:412	3
36	Experience-based Education (Honors thesis/GH Cook)		6
37	SEBS Core course 7		3
38	Food Biology Fundamentals	16:400:514	3
	Total	Semester Credits	15
	C	umulative Credits	123
Semo	ester 9: 5 th year Fall		
39	Master's level electives		6
40	Research (Plan A)/ Electives (Plan B)		3
41	Seminar**	16:400:601	1
42	Elective course 7/option related course		3
Total Semester Credits		13	
Cumulative Credits		136	
Seme	ester 10: 5 th year Spring		
43	Food Engineering Fundamentals	16:400:507	4
44	Master's electives		4
45	Research (Plan A)/ Electives (Plan B)		6
	Total Semester Credits		14
Cumulative Credits			150

** Can be taken in 5th year spring semester.

Courses in orange are Graduate level courses.

Recommended Course Sequence for 4+1 BS-MS program in Food Science for transfer students

(The plan given here is for incoming students with 60 credits completed; any deficiencies in Science/Math courses must be completed by the student prior to application process for 4+1 program)

Semester 5: 3 rd year Fall				
1	Principles of Food Science	11:400:201	3	
2	Principles of Food Science lab	11:400:202	2	
3	Food Processing Technologies	11:400:301	4	
4	Elective 1		3	
5	Science of Food	11:400:104	3***	
	Total Semester Credits		12/15	
Cumulative Credits			12-15	
Semester 6: 3 rd year Spring				
6	Food Analysis	11:400:304	4	
7	Current Issues in Food Science & Food Laws	11:400:314	2	
8	Food and Health	11:400:104	3***	
9	Introductory Biochemistry	11:115:301	3	
10	Elective 2		3	
11	Research-based Learning	11:400:493	3	
***Choose either: Science of Food OR Food and Health. Only required to complete one.				
Total Semester Credits			16/19	
Cumulative Credits			31	
Semester 7: 4 th year Fall				
12	Sensory Evaluation of Foods	11:400:405	3	
			•	

13	Food Chemistry	11:400:411	4
14	Elective courses 3 & 4		6
		Total Semester Credits	13
Cumulative Credits			44
Seme	ester 8: 4 th year Spring		
15	Food Product Development	11:400:412	3
16	Experience-based Education		3
17	Food Microbiology	11:400:423	3
18	Food Microbiology lab	11:400:424	1
19	Food Biology Fundamentals	16:400:514	3
20	Electives		3
		Total Semester Credits	16
		Cumulative Credits	60
Seme	ester 9: 5 th year Fall		
21	Master's level electives		6
22	Electives (Plan B)/Research (Plan A)		3
23	Food Chemistry Fundamentals	16:400: 513	3
24	Special Topics (Critical Essay)	16:400:603	3
		Total Semester Credits	15
Cumulative Credits			75
Seme	ester 10: 5 th year Spring		
25	Food Engineering Fundamentals	16:400:507	4
20			
26	Master's electives		4

28	Electives (Plan B)/Research (Plan A)		6
	Total	Semester Credits	15
	C	umulative Credits	90

Courses in orange are Graduate level courses.