

## **B.S.** in Food Science **Food Science and Technology Effective Summer 2018**

## Highlighted courses are required for admission to OSU Optometry School

4/10/18

All students must complete two Global Issues courses in the GE (**A**). All students must complete a Social Diversity requirement in the GE, which can be done by completing Rural Sociology 1500 or Sociology 1101.

FAES 1100 and Department Seminar Writing Level 1 (ENGLISH 1110) Writing Level 2 (2367) or see approved CFAES GE List AGRCOMM 3130 or COMM 2110 MATH 1150 Data Analysis (Comide 3537, AEDE 2005, AnSci 2260, HCS 2260, ENR 2000, Stat 1450)		.5, .5 3 3 5 3	Social Science 2: AEDECON 2001 or ECON 2001 Historical Study (See Approved CFAES GE List) Culture & Ideas or Historical Study (See Approved CFAES GE List) Literature (See Approved CFAESGE List)		3 3 3 3 3	
BIOLOGY 1113 CHEM 1210		mester is required	4 5	Additional Required Major		-24 -43
CHEM 1220	Cocond com	ester is required	5	Internship/Experiential Learning Electives		1 0-7
11115105 1200	Second Sem	lester is required	5	TOTAL CREDIT HOURS		121
	quired Courses				22-	-24
CHEM 2510		Organic Chemistry Organic Chemistry Lecture			8	
CHEM 2510		Organic Chemistry with Lab			6	
BIOCHEM	4511	Introduction to Biological Cher	nistry		4	
HUMNNTR	2310	Fundamentals of Human Nutrit			3	
MATH	1151	Calculus and Analytic Geometr	-		5	
MICRBIO	4000.01 or 4000.02	Basic and Practical Microbiolog	ЗУ		4	
Major Require					36	-43
Required Cours					30-	-43
FABE	3481	Food Engineering			3	
FDSCTE	2400	Introduction to Food Processing			3	
FDSCTE	5310	Food Quality Assurance			3	
FDSCTE	5400	Food Process Engineering			3	
FDSCTE	5536	Food Microbiology			3	
FDSCTE	5546	Food Microbiology Laboratory			3	
FDSCTE	5600	Food Chemistry			3	
FDSCTE	5610	Food Analysis			3	
	stone course fron				3	
FDSCTE	5720	Food Product Development				
FDSCTE	5730	Technical Problem Solving				
		om the following:			3	
FDSCTE	5410	Processing Fruit and Vegetable Pr	oducts			
FDSCTE	5420	Dairy Processing				
FDSCTE FDSCTE	5430 5450	Food Packaging				
MEATSCI	5450 4510	Food Packaging Processed Meats				
WIEZTIGET	4310	1 Toccssed Wieuts				
		ajor electives from the following:				
FDSCTE	2410	Brewing Science			2	
FDSCTE	4193 4410	Independent Studies	ral Daine	ta (HACCD)	1–3 2	
FDSCTE FDSCTE		Hazard Analysis and Critical Cont Research with Distinction / Honor			1–2	
FDSCTE	5320	Food Law	s ixescai	ch with Distriction	2	
FDSCTE	5330	Food Plant Management			2	
FDSCTE	5410	Processing Fruit and Vegetable Pr	oducts (1	f not taken above)	3	
FDSCTE	5420	Dairy Processing (If not taken abo	ve)	,	3	
FDSCTE	5430	Food Fermentations (If not taken a	,		3	
FDSCTE	5450	Food Packaging (if not taken above			3	
FDSCTE	5500	Measurement of Food Preparation	and Lik	ing	3	
FDSCTE	5710	Food Additives	4.1		2	
FDSCTE	5720 5721	Food Product Development (If not Applied Product Development	taken a	pove)	3	
FDSCTE FDSCTE	5721 5730	Applied Product Development Technical Problem Solving (If not	taken ol	nove)	1 3	
MEATSCI	4510	Processed Meats (If not taken above		JOVC)	3	
		netry school enrollment not rec		v FST curriculum:	5	
nd semester of E	•		,	,		

Additio

Second semester of Biology (BIO 1114) Second semester of Physics (PHY 1201)h

Physiology (PHYSIO 3200 OR EEOB 2520 OR PHR 3100)

Psychology (PSYCH 1100)