

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

Highlighted courses are required or recommended for admission to OSU Medical School

4/10/18

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

EAEC 1100 and	Donoutmont Comin		<i>5</i>	Social Science 1, DUDI SOC 1500 on SOCIOL 1101	2
FAES 1100 and Department Seminar Writing Level 1 (ENGLISH 1110)			.5, .5 3	Social Science 1: RURLSOC 1500 or SOCIOL 1101 Social Science 2: AEDECON 2001 or ECON 2001	3
Writing Level 2 (2367) or see approved CFAES GE List				Historical Study (See Approved CFAES GE List)	
AGRCOMM 3130 or COMM 2110				Culture & Ideas or Historical Study (See Approved CF	
MATH 1150			5	Literature (See Approved CFAESGE List)	3
		AnSci 2260, HCS 2260, ENR 2000, Stat 1450)	3	Art (See Approved CFAES GE List)	3
CHEM 1210	3 Second seme	ster required	4 5	Additional Required Major	22-24 36-43
CHEM 1220			5	Internship/Experiential Learning	1
PHYSICS 1200			5	Electives	<u>0-7</u>
				TOTAL CREDIT HOURS	121
Additional Re	equired Courses				22-24
Select one opti	ion of courses for	Organic Chemistry			
CHEM 251	0 & 2520	Organic Chemistry Lecture		8	
CHEM 251	0 & 2540	Organic Chemistry with Lab		6	
BIOCHEM	4511	Introduction to Biological Ch		4	
HUMNNTR	2310	Fundamentals of Human Nut		3	
MATH	1151	Calculus and Analytic Geom		5	
MICRBIO	4000.01 or	Basic and Practical Microbio	logy	4	
	4000.02				
Major Requirements					36-43
Required Cour	rses				
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	
Select one can	ostone course froi	n the following:		3	
FDSCTE	5720	Food Product Development		, and the second	
FDSCTE	5730	Technical Problem Solving			
		om the following:	D 1 .	3	
FDSCTE	5410	Processing Fruit and Vegetable	Products		
FDSCTE	5420	Dairy Processing			
FDSCTE	5430	Food Fermentations			
FDSCTE MEATSCI	5450 4510	Food Packaging Processed Meats			
MEATSCI	4310	Flocessed Meats			
		ajor electives from the followin	<u>g:</u>		
FDSCTE	2410	Brewing Science		2	
FDSCTE	4193	Independent Studies		1–3	
FDSCTE	4410	Hazard Analysis and Critical Co			
FDSCTE		Research with Distinction / Hor	ors Resea	rch with Distinction 1–2	
FDSCTE	5320	Food Law		2	
FDSCTE	5330	Food Plant Management		2	
FDSCTE	5410	Processing Fruit and Vegetable			
FDSCTE	5420	Dairy Processing (If not taken a		3	
FDSCTE	5430	Food Fermentations (If not take		3	
FDSCTE	5450	Food Packaging (if not taken ab		3	
FDSCTE	5500	Measurement of Food Preparati	on and Lil	e	
FDSCTE	5710 5720	Food Additives	a a t tal	2 2	
FDSCTE	5720 5721	Food Product Development (If i	iot taken a		
FDSCTE FDSCTE	5721 5730	Applied Product Development Technical Problem Solving (If r	ot taken e	above) 1	
MEATSCI	4510	Processed Meats (If not taken al		3 3	
WILAISCI	4310	1 10005500 IVICAIS (II IIOI IAKEII AI	5546)	3	

Further courses recommended (but not required) for Med school enrollment not required by FST curriculum: Biology 1114 (required)

Anatomy

**Ethics**