Great Plains Institute of Food Safety

Great Plains Institute of Food Safety

An interdisciplinary team of faculty with expertise in food safety from various departments within NDSU's Colleges of: Agriculture, Food Systems, and Natural Resources (http://www.ag.ndsu.edu/academics) ; Arts, Humanities and Social Sciences (http://www.ndsu.edu/ahss) ; Human Development and Education (http://www.ndsu.edu/hde) ; Engineering (http://www.ndsu.edu/cea); and Science and Mathematics (http://www.ndsu.edu/scimath) has formed the Great Plains Institute of Food Safety and developed a unique educational experience for NDSU students. The comprehensive food safety curriculum leads to B.S., M.S., and Ph.D. degrees in Food Safety, an Undergraduate Minor in Food Safety. A graduate Certificate in Food Protection is also offered (see Graduate School (http://www.ndsu.edu/gradschool) web site for complete curriculum requirements). All these programs are unified around the single issue of food safety, an area of concern for many Americans, the current target of tremendous interest, effort, and spending worldwide, and an area in which shortages of expertise are manifest. Students in food safety are heavily recruited for employment in the food safety fields.

The curriculum is based on contemporary educational theory and employs experiential learning techniques to foster development of students' critical-thinking abilities, collaborative and problem-solving skills, and awareness of employment opportunities. Courses are fully integrated so that students have the opportunity to troubleshoot food-safety issues from "farm-to-fork." The program strives to meet students' present and future educational needs.

Food Safety Major

A number of undergraduate and graduate programs of study in food safety are offered through the Great Plains Institute for Food Safety. Food safety is an area of concern for many Americans, the current target of tremendous interest, effort, and spending worldwide and an area in which shortages of expertise are manifest. For further information, refer to the Interdisciplinary Programs (http://bulletin.ndsu.edu/past-bulletin-archive/2014-15/undergraduate/interdisciplinary-studies) section of this Bulletin.

Food Safety Minor

Students may minor in Food Safety by completing a total of 16 credits. A minimum of eight credits must be taken at NDSU.

Major Requirements

Major: Food Safety

Degree Type: B.S.

Required Degree Credits to Graduate: 128

General Education Requirements

First Year Experience (F):

AGRI 189 Skills for Academic Success (Students transferring 1 in 24 or more credits do not need to take AGRI

189.)

Communication (C):

ENGL 120 College Composition II 33 One Course in Upper Level Writing: Select one of the following: 38 ENGL 320 Business and Professional Writing ENGL 321 Writing in the Technical Professions ENGL 324 Writing in the Sciences COMM 110 Fundamentals of Public Speaking 39 Quantitative Reasoning (R): STAT 330 Introductory Statistics 39 Science & Technology (S): CHEM 121 General Chemistry I 48 121L and General Chemistry II 48 122L and General Chemistry II 48 122L and General Chemistry II Laboratory CHEM 122 General Chemistry II Laboratory PHYS 211 College Physics I 48 211L and College Physics I Laboratory Humanities & Fine Arts (A): Select from current general education list Social & Behavioral Science (B): ECON 201 Principles of Microeconomics 39 Wellness (W): Select from current general education list Cultural Diversity (D): Select from current general education list Global Perspectives (G): ECON 201 Principles of Microeconomics 33 ECON 201 Principles of Microeconomics 33 Cultural Diversity (D): Select from current general education list Global Perspectives (G): ECON 201 Principles of Microeconomics 33			
One Course in Upper Level Writing: Select one of the following: ENGL 320 Business and Professional Writing ENGL 321 Writing in the Technical Professions ENGL 324 Writing in the Sciences COMM 110 Fundamentals of Public Speaking Quantitative Reasoning (R): STAT 330 Introductory Statistics Science & Technology (S): CHEM 121 General Chemistry I & 121L and General Chemistry II Laboratory CHEM 122 General Chemistry II Laboratory CHEM 122 General Chemistry II Laboratory PHYS 211 College Physics I & 211L and College Physics I Laboratory Humanities & Fine Arts (A): Select from current general education list Social & Behavioral Science (B): ECON 201 Principles of Microeconomics 32 Wellness (W): Select from current general education list Cultural Diversity (D): Select from current general education list Global Perspectives (G): ECON 201 Principles of Microeconomics 33 Global Perspectives (G): ECON 201 Principles of Microeconomics 34 Global Perspectives (G):	ENGL 110	College Composition I	3
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& 122L and General Chemistry II Laboratory PHYS 211 College Physics I 4 & 211L and College Physics I Laboratory Humanities & Fine Arts (A): Select from current general education list Social & Behavioral Science (B): ECON 201 Principles of Microeconomics 3 ECON 202 Principles of Macroeconomics 3 Wellness (W): Select from current general education list 2 Cultural Diversity (D): Select from current general education list Global Perspectives (G): ECON 201 Principles of Microeconomics 3	& 121L	and General Chemistry I Laboratory	
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& 211L and College Physics I Laboratory Humanities & Fine Arts (A): Select from current general education list Social & Behavioral Science (B): ECON 201 Principles of Microeconomics 3 ECON 202 Principles of Macroeconomics 3 Wellness (W): Select from current general education list 2 Cultural Diversity (D): Select from current general education list Global Perspectives (G): ECON 201 Principles of Microeconomics 3	& 122L	and General Chemistry II Laboratory	
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ECON 202 Principles of Macroeconomics 3 Wellness (W): Select from current general education list 2 Cultural Diversity (D): Select from current general education list Global Perspectives (G): ECON 201 Principles of Microeconomics 3	Social & Behavio	oral Science (B):	
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Global Perspectives (G): ECON 201 Principles of Microeconomics 3	Wellness (W): Se	elect from current general education list	2
ECON 201 Principles of Microeconomics 3	Cultural Diversit	y (D): Select from current general education list	
	Global Perspect	ives (G):	
Total Credits 42	ECON 201	Principles of Microeconomics	3
	Total Credits		42

Major Requirements

Students must declare a minor as part of the requirements for this major.

General Educati	on Requirements	40
Required Core C	Courses for Food Safety	
AGRI 150	Agriculture Orientation (Students transferring in 24 or more credits do not need to take AGRI 150.)	1
ANSC 340	Principles of Meat Science	3
CFS 200	Introduction to Food Systems	2-3
or CFS 210	Introduction to Food Science and Technology	
Select one from the	he following:	3-4
CFS 460 & CFS 461	Food Chemistry and Food Chemistry Laboratory	
CFS 464	Food Analysis	
Select one from the	he following:	3-4
CFS 370	Food Processing I	
CFS 470 & CFS 471	Food Processing II and Food Processing Laboratory	
MICR 350 & 350L	General Microbiology and General Microbiology Lab	5
SAFE 401	Food Safety Information & Flow of Food	1
SAFE 402	Foodborne Hazards	1
SAFE 403	Food Safety Risk Assessment	1
SAFE 404	Epidemiology of Foodborne Illness	1
SAFE 405	Costs of Food Safety	1
SAFE 406	Food Safety Crisis Communication	1
SAFE 407	Food Safety Risk Management	1

SAFE 408	Food Safety Regulatory Issues	1	
SAFE 409	Food Safety Risk Communication & Education	1	
SAFE 452	Food Laws and Regulations	3	
SAFE/MICR 474		3	
SAFE 484	Food Safety Practicum	1-3	
SAFE/COMM 485	Crisis Communication	3	
Supporting Coul	rses		
BIOC 260	Elements of Biochemistry	3-4	
or BIOC 460	Foundations of Biochemistry and Molecular Biolog	jy I	
BIOL 150 & 150L	General Biology I and General Biology I Laboratory	4	
CHEM 341 & 341L	Organic Chemistry I and Organic Chemistry I Laboratory	4	
Select one of the	following:	3-4	
MATH 105	Trigonometry		
MATH 146	Applied Calculus I		
MATH 165	Calculus I		
Degree Requirer reach 128.	ments: Potential of a minimum of 36 credits to	36	
Total Credits		128-	-135

Minor Requirements Food Safety Minor

Minor Requirements

Required Credits: 16

Required Courses

S	AFE 401	Food Safety Information & Flow of Food	1
S	AFE 402	Foodborne Hazards	1
S	AFE 403	Food Safety Risk Assessment	1
S	AFE 404	Epidemiology of Foodborne Illness	1
S	AFE 405	Costs of Food Safety	1
S	AFE 406	Food Safety Crisis Communication	1
S	AFE 407	Food Safety Risk Management	1
S	AFE 408	Food Safety Regulatory Issues	1
S	AFE 409	Food Safety Risk Communication & Education	1
Е	lective Courses	s: Select 7 credits from the following:	7
	AGEC 339	Quantitative Methods & Decision Making	
	AGEC 344	Agricultural Price Analysis	
	AGEC 375	Applied Agricultural Law	
	AGEC 484	Agricultural Policy	
	ANSC 340	Principles of Meat Science	
	ANSC 344	Fundamentals of Meat Processing	
	ANSC 370	Fundamentals/Animal Disease	
	ANSC 482	Sheep Industry and Production Systems	
	ANSC 484	Swine Production/Pork Industry Systems	
	ANSC 486	Beef Industry and Production Systems	
	ANSC 488	Dairy Industry and Production Systems	
	CFS 471	Food Processing Laboratory	
	CFS 480	Food Product Development	
	COMM 486	Principles of Risk Communication	

	EMGT 261	Disaster Preparedness	
	EMGT 263	Disaster Response	
	EMGT 461	Business Continuity and Crisis Management	
	HNES 141	Food Sanitation	
	HNES 361 & 361L	Foodservice Systems Management I and Foodservice Systems Management I Laboratory	
	HNES 460 & 460L	Foodservice Systems Management II and Foodservice Systems Management II Laboratory	
	MICR 350 & 350L	General Microbiology and General Microbiology Lab	
	MICR 453	Food Microbiology	
	MICR 460 & 460L	Pathogenic Microbiology and Pathogenic Microbiology Laboratory	
	MICR 470	Basic Immunology	
	MICR 471	Immunology and Serology Laboratory	
	PLSC 110	World Food Crops	
	PPTH 460	Fungal Biology	
	SAFE 452	Food Laws and Regulations	
5	SAFE 474		
,	SAFE 484	Food Safety Practicum	
	SAFE/COMM 485	Crisis Communication	
Т	otal Credits		16

Minor Requirements and Notes:

• A minimum of 8 credits must be taken at NDSU