

## Individual Honors Curriculum

College of Food, Agricultural, and Environmental Sciences Effective Summer 2019

YOUR INFORMATION		
Your Name	omoi1	
	email	A 4
OSU ID	Academic Advisor	
BS in Nutrition Major Anir	nal Sciences	
•		Meat Science, complete the respective Honors
if you are paroung the Do. mil.	application for these prograi	
	GOALS AS AN HONORS STU	JDENT
	<u>~</u>	r, present your academic area(s) of interest, short-
	d include a statement about why you c	onsider your proposed curriculum to be an
Honors Curriculum.		
(print)	(sign)	Date
Students Signature		
(print)	(sign)	Date
Faculty Advisor Signature		
(print)	(sign)	Date
Departmental Honors Coordinator S		<del></del>

## Individual Honors Curriculum

College of Food, Agricultural, and Environmental Sciences

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Your Name			
Your Name			

OSU ID

Major Animal Sciences, B.S. Nutrition

Minor

You may list more than one course, associated credit hours, and associated grade per line, for example:

MATH 1150, 1151 5.5 A,A

### HONORS REQUIREMENTS

Honors Research Workshop Complete this required online training through carmen.osu.edu. Required prior to enrollment in 4999H.

Course	Credit Hours	Grade
FAES 1100H & ANIMSCI 1100	0.5, 0.5	
Honors Research Workshop	0	NA
4999H (over 2 terms)	1-5 per term (6 total)	

#### GE REQUIREMENTS

Writing and Related Skills Complete at least one course in first writing, one course in second writing (2367), and an oral expressions course (AGCOMM 3130 or COMM 2110).

Course	Credit Hours	Grade
English 1110	3	

Social Sciences Complete one course in Organization and Polities (RURSOC 1500• or SOC 1100•) and one course in Economic Resources (AEDECON 2001 or ECON 2001)

2001)		
Course	Credit Hours	Grade

Math and Data Analysis Complete the minimum Math				
requirement for your selected degree and specialization.				
Course Credit Hours Grade				

Natural Sciences Complete at least one course in the biological sciences, at least one course in the physical sciences, and at least one additional course per degree and specialization.

Course	Credit Hours	Grade
Biology 1113	4	
Chemistry 1210	5	

Arts and Humanities Complete at least three courses selected within the Visual and Performing Arts, Literature, History, and/or Cultures and Ideas GE categories. Courses may also be used to meet the two Global Studies (Δ) course requirement.

Course	Credit Hours	Grade

Additional GE Requirements Complete remaining credits in the GE by completing Animal Physiology (ANIMSCI 3140E), Contemporary Issues (3597 or 4597), and an Internship (ANIMSCI 3191) that is a minimum of 200 hr in duration.

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Course	Credit Hours	Grade
ANIMSCI 3191	2	

Two Global Studies ( $\Delta$ ) courses and a Social Diversity within the U.S. (•) course are required and can be met through course selections within other GE categories.



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College of Food, Agricultural, and Environmental Sciences

MAJOR COURSES				
Required Courses Complete core courses for the				
major, including specified Animal Sciences and				
Biological and Physical Science	s courses.			
Course	Credit Hours	Grade		
Animal Sciences				
ANIMSCI 3130	3			
ANIMSCI 3140	3			
ANIMSCI 3700	2			
ANIMSCI 5031	3			
ANIMSCI 5032	3			
ANIMSCI 5070	3			
ANIMSCI 5530	3			
Biological & Physical Sciences				
CHEM 2510	5			
CHEM 2520	5			
BIOCHEM 4511	4			
MICROBIO 4000	4			
MOLGEN 4500	3			
PHYSICS 1200	5			
PHYSICS 1201	5			
Major Electives Select a minimum major electives courses with at lea	of 9 credits from st 5 credits from	approved HUMNTR		
Total Credit	Hours in Major			

If you wish to **add** or **remove** courses from your approved Individual Honors Curriculum, a **Request to Revise** form must be submitted to the CFAES Honors Director.

MINOR (if applicable)			
Course	Credit Hours	Grade	

OTHER APPROVED COURSES List all courses outside

which credit has	
2 <sup>nd</sup> Major or Mind	or
Credit Hours	Grade
	ses are being used 2 <sup>nd</sup> Major or Mind

HONORS COURSES List all Honors and Honors embedded courses planned, term, and year of expected enrollment. A minimum of two courses must be outside of the CFAES. A maximum of two embedded courses is allowed. Honors courses must be completed within the first three years of undergraduate study.

Course	Credit Hours	Term, Year

## Yearly Academic Plan

## College of Food, Agricultural, and Environmental

Clearly identify the **six honors courses** required using an H, E, or \* designation. A maximum of two embedded (E) course allowed. MICRO 4000, MOLGEN 4005, & BIOCHEM 4511 can be substituted as an honors course when completed within the first two years of study.

#### Academic Year

AUTUMN (course, number and credit hours)	SPRING (course, number and credit hours)	SUMMER (course, number and credit hours)
TOTAL HOURS	TOTAL HOURS	TOTAL HOURS
NOTES	·	

### NOTES

·(Include prior courses & credit earned).

#### Academic Year

AUTUMN (course, number and credit hours)	SPRING (course, number and credit hours)	SUMMER (course, number and credit hours)
TOTAL HOURS	TOTAL HOURS	TOTAL HOURS
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# Yearly Academic Plan

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AUTUMN (course, number and credit hours)	SPRING (course, number and credit hours)	SUMMER (course, number and credit hours)
TOTAL HOURS	TOTAL HOURS	TOTAL HOURS

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### Academic Year

AUTUMN (course, number and credit hours)	SPRING (course, number and credit hours)	SUMMER (course, number and credit hours)
TOTAL HOURS	TOTAL HOURS	TOTAL HOURS

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