

Individual Honors Curriculum

College of Food, Agricultural, and Environmental Sciences Effective Term Autumn 2022

YOUR INFORMATION		
Your Name	Email	
OSU ID	Academic	c Advisor
Specializ	Animal Sciences: Select specialization: Biosciences Animal Indust	
	GOALS AS AN HONORS STU	UDENT
-	_	or, present your academic area(s) of interest, short- consider your proposed curriculum to be an
(print) Students Signature	(sign)	Date
(print) Faculty Advisor Signature	(sign)	Date
(print) Departmental Honors Coordinator S	(sign)	Date



Individual Honors Curriculum

College of Food, Agricultural, and Environmental Sciences

Your	

OSU ID

Major

Minor

HONORS SPECIFIC REQUIREMENTS			
Complete 6 honors courses + the Honors Research			
Workshop (complete this requ	ired online trair	ning	
through carmen.osu.edu prior	to enrolling in	4999H).	
Course	Course Credit Hours Grade		
Honors Research Workshop	0	NA	
4999H (over 2 terms)	1-5 per term (6 total)		

BS IN AGRICULTURE DEGREE REQUIREMENTS		
Course	Credit Hours	Grade
FAES 1100H & ANIMSCI 1100	0.5, 0.5	
AGRCOMM 3130 or COMM 2110	3	
CHEM 1210	5	
Internship (FAES 3191 & ANIMSCI 3191)	2	
Minor Equiv. ¹ (complete following section)	15	-

¹ Students with an animal biosciences specialization complete a group of courses referred to as a minor equivalent (declaring an additional minor is not required). Minor course options include: ANATOMY 2300.04, BIOLOGY 1114, BIOCHEM 4511, CHEM 2510, CHEM 2520, CHEM 2540, EEOB 2510, ENTMLGY 4607, MATH 1151, MICROBIO 4000.01 or .02, MOLGEN 4500, PHYSICS 1200, or PHYSICS 1201.

MAJOR SUPPORTING COURSEWORK ¹		
Course	Credit Hours	Grade

¹ Choose a course from the following list (this course will not double count in the minor equivalent): BIOLOGY 1114, MICROBIO 4000.01 or .02, PHYSICS 1200, CHEM 1220, or MOLGEN 4500.

GENERAL EDUCATION REQU	IREMENTS		
Course	Credit Hours	Grade	
GENED 1201	1		
ENGLISH 1110 (or student choice)	3		
MATH 1148 (or student choice)	4		
Literary, Visual, and Performing Arts	3		
Historical & Cultural Studies	3		
BIOLOGY 1113 (or student choice)	4		
AEDECON 2001 or ECON 2001.01	3		
Race. Ethnic, or Gender Diversity	3		
Citizenship for a Diverse & Just World ¹			
Student Choice ¹			
GENED 4001	1		

¹ Students complete either a 4-credit course or two 3-credit courses in each of two General Education Theme areas: Citizenship for a Diverse & Just World (required), and the student's choice of available GE Themes. If any major-required courses are identified as a GE Theme course, one course in each GE Theme area may double count in the GE and major hours.

MINOR EQUIVALENT (see list on the left)		
Course	Credit Hours	Grade



Individual Honors Curriculum

College of Food, Agricultural, and Environmental Sciences

MAJOR COURSEWORK REQUIREMENTS		
Course	Credit Hours	Grade
ANIMSCI 2000	2	
ANIMSCI 2201.01 or 2300H	3	
ANIMSCI 2200.02	1	
ANIMSCI 2200.03	2	
ANIMSCI 2260	3	
ANIMSCI 2367	3	
ANIMSCI 3130	3	
ANIMSCI 3140 or 3140E	3	
ANIMSCI 3150	3	
ANIMSCI 3170	2	
ANIMSCI 3270	2	
ANIMSCI 3180	2	
2 of the following: ANIMSCI 3420, 3430, 3440, 3470, or 3480	1	
1 of the following: ANIMSCI 3100, 3110, 3147, or 3160		
1 of the following: ANIMSCI 4001, 4002.01+.02, 4003.01+.02, 4004.01+.02, 4005, 4006.01+.02, 4007	4	
1 of the following: MEATSCI 4510, ANIMSCI 5100, 5530, an additional production course 1 lecture option, education abroad ¹ , animal science judging experience ² .		
Animal Science Electives (complete following section) Two short-term study abroad experier	11	

 $[\]overline{\ }$ Two short-term study abroad experiences include a combination of two courses from ANIMSCI 3797.01 or 3797.03 or 3797.04, or 3797.07 or 5797.05.

MAJOR COURSEWORK ELECTIVES		
Course	Credit Hours	Grade

¹ At least 3 credit hours must be at the 4000 level or above.

OTHER COURSES (including open electives, additional minor courses, second major courses, etc.)		
Course Credit Hours Grade		
Course	Creati Hours	Graac

 $^{^2}$ Participation in two different disciplinary, intercollegiate animal science judging experiences. Requires registration in ANIMSCI 3488 or equivalent.

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 4500, BIOCHEM 4510, ANIMSCI 5031, ANIMSCI 5032, ANIMSCI 5033, ANIMSCI 5070, ANIMSCI 5100, ANIMSCI 5530, and MEATSCI 5510 can be substituted as an honors course when completed within the first three 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 (List prior courses & credit earned here).

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

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 4500, BIOCHEM 4510, ANIMSCI 5031, ANIMSCI 5032, ANIMSCI 5033, ANIMSCI 5070, ANIMSCI 5100, ANIMSCI 5530, and MEATSCI 5510 can be substituted as an honors course when completed within the first three 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

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