Bachelor of Science in Agriculture

Major: Animal Sciences

Specialization: Veterinary Technology

This is a joint degree program between The Ohio State University (OSU)'s Department of Animal Sciences and Columbus State Community College (CSCC) that will result in a B.S. in Agriculture from OSU and an Associate of Applied Science in Veterinary Technology from CSCC. This program is a minimum of 121 hours outlined as follows.

General Education Red	quirements		
Requirement	Course Options	Hours	
GE Launch Seminar	ACADAFF 1201	1	
Writing and Information Literacy	Major requirement: ENGLISH 1110 * (or Student Choice – see below)	3	
Mathematical & Quantitative Reasoning/Data Analysis	Major requirement: MATH 1148 * (or Student Choice – see below)	4	
Literary, Visual and Performing Arts	Student Choice	3	
Historical & Cultural Studies	Student Choice	3	
Natural Science	Major Requirement: BIOLOGY 1113 * (or Student Choice – see below)	4	
Social & Behavioral Sciences	Major requirement: AEDECON 2001 or ECON 2001.01 * (or Student Choice – see below)	3	
Race, Ethnic and Gender Diversity	Student Choice	3	
Theme: Citizenship for a Diverse & Just World a	Student Choice	4-6	
Theme: Student Choice a	Student Choice	4-6	
GE Reflection	ACADAFF 4001	1	
	General Education Credit Hours:	33-37	

^{*} Indicates a pre/corequisite course for this major that also satisfies this GE category. If a student makes an alternative selection in this GE category, they must also complete this course.

B.S. in Agriculture Degree Requirements						
Requirement	Course Options	Hours				
College & Department Survey	FAES 1100 (0.5) & ANIMSCI 1100 (0.5)	1				
Oral Expression	al Expression AGRCOMM 3130 or COMM 2110					
Additional Science	CHEM 1110 or 1210	5				
Internship	FAES 3191 & ANIMSCI 3191	2				
Minor Equiv. ^b	EEOB 2510 (at OSU); VET 1335, VET 1426, VET 2535, & VET 2562 (at CSCC)	12				
	Credit Hours:	23				

Major Supporting Coursework					
Course		Hours			
MICROBIO 4000.01 or .02	Basic and Practical Microbiology	4			
	Credit Hours:	4			

- ^a 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. Theme
- courses are identified with a & symbol.

 ^b Students in this program complete a group of courses called a minor equivalent. Declaring an additional minor is not required.

 ^c Two short-term study abroad experiences include a combination of two courses from ANIMSCI
- 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.
 Participation in two different disciplinary, intercollegiate animal science judging experiences. Requires registration in ANIMSCI 3488 or equivalent.
 No more than 6 combined hours of ANIMSCI 3488, 4193, and 4999 can count toward graduation.

imal Handling roduction to Animal Sciences Lecture roduction to Animal Sciences Laboratory imal Systems ita Analysis and Interpretation for Decision Making imals in Society inciples of Animal Nutrition inciples of Animal Systems Physiology inciples of Genetic Improvement imal Health I imal Health II imal Welfare refect two options (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) imal Welfare Laboratory (0.5) imal Metalth Laboratory (0.5) imal Median Laboratory (0.5) imal Median Laboratory (0.5) imal Median Laboratory (0.5) imal Median Laboratory (0.5) imal Welfare Laboratory (0.5) imal Welfare Laboratory (0.5) imal Welfare Laboratory (0.5) imal Median Laboratory (0.5) imal Median Laboratory (0.5) imal Median Laboratory (0.5)	2-
roduction to Animal Sciences Laboratory imal Systems Ita Analysis and Interpretation for Decision Making imals in Society inciples of Animal Nutrition inciples of Animal Systems Physiology inciples of Genetic Improvement imal Health I imal Health II imal Welfare inciples of Genetic Improvement imal Health II imal Welfare inciples of Genetic Improvement imal Health II imal Welfare inciples of Genetic Improvement imal Health II imal Health II imal Health II imal Welfare inciples (7-week courses) imal Aboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5)	
roduction to Animal Sciences Laboratory imal Systems Ita Analysis and Interpretation for Decision Making imals in Society inciples of Animal Nutrition inciples of Animal Systems Physiology inciples of Genetic Improvement imal Health I imal Health II imal Health II imal Aboratory (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5)	
inta Analysis and Interpretation for Decision Making imals in Society inciples of Animal Nutrition inciples of Animal Systems Physiology inciples of Genetic Improvement imal Health I imal Health II imal Health II imal Health II imal Aboratory (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Health Laboratory (0.5) imal Health Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) imal Welfare Laboratory (0.5) imal Welfare Laboratory (0.5) imal Median Laboratory (0.5) imal Welfare Laboratory (0.5) imal We	
imals in Society inciples of Animal Nutrition inciples of Animal Systems Physiology inciples of Genetic Improvement imal Health I imal Health II imal Welfare infect two options (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5)	
inciples of Animal Nutrition inciples of Animal Systems Physiology inciples of Genetic Improvement imal Health I imal Health II imal Welfare inclect two options (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5)	
inciples of Animal Systems Physiology inciples of Genetic Improvement imal Health I imal Health II imal Welfare inciplect two options (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5)	
inciples of Genetic Improvement imal Health I imal Health II imal Health II imal Welfare Refect two options (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) Refect one option owth and Development (3) roduction to Meat Science (3)	
imal Health I imal Health II imal Welfare Refect two options (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) select one option owth and Development (3) roduction to Meat Science (3)	
imal Health II imal Welfare Refect two options (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) Refect one option owth and Development (3) roduction to Meat Science (3)	
imal Welfare Relect two options (7-week courses) imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) Relect one option owth and Development (3) roduction to Meat Science (3)	
imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) imal Welfare Laboratory (0.5) select one option owth and Development (3) roduction to Meat Science (3)	
imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) Select one option owth and Development (3) roduction to Meat Science (3)	
imal Laboratory Research Methods (0.5) imal Nutrition Laboratory (0.5) imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) Select one option owth and Development (3) roduction to Meat Science (3)	2-
imal Physiology Laboratory (0.5) imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) Select one option owth and Development (3) roduction to Meat Science (3)	2-
imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) Select one option owth and Development (3) roduction to Meat Science (3)	2-
imal Health Laboratory (0.5) imal Welfare Laboratory (0.5) Select one option owth and Development (3) roduction to Meat Science (3)	2-
Select one option owth and Development (3) roduction to Meat Science (3)	2-
Select one option owth and Development (3) roduction to Meat Science (3)	2-
owth and Development (3) roduction to Meat Science (3)	
roduction to Meat Science (3)	
productive Physiology (3)	
ct one option	
ef Cattle Production and Management (3 cr) & Beef	
vine Production (3 cr) & Swine Production Lab (1cr)	
nall Ruminant and Pseudo Ruminant (3 cr) & Small d Pseudo Ruminant Lab (1cr)	
ompanion Animal Biology and Behavior (4)	
oultry and Avian Management (3 cr) & Poultry and ian Management Lab (1 cr)	
airy Herd Management (4)	
ct one option	3-
ocessed Meats (3)	
lvanced Growth and Development (3)	
omparative Animal Nutrient Metabolism (3)	
Production Course 1 lecture options	
erience ^d	
Select 11 credit hours from pg. 2	1
	uine Production (4) ef Cattle Production and Management (3 cr) & Beef ttle Prod. and Management Lab (1cr) rine Production (3 cr) & Swine Production Lab (1cr) rine Production (3 cr) & Swine Production Lab (1cr) rinal Ruminant and Pseudo Ruminant (3 cr) & Small d Pseudo Ruminant Lab (1cr) mpanion Animal Biology and Behavior (4) ultry and Avian Management (3 cr) & Poultry and tan Management Lab (1 cr) iry Herd Management (4) et one option occessed Meats (3) vanced Growth and Development (3) mparative Animal Nutrient Metabolism (3) Production Course 1 lecture options etrience d

Effective term: Autumn 2022

33-37	General Education	
23	Degree Requirements	
4	Major Supporting Courses	
50-52	Major	
5-11	Open Electives	
121	Major	

Credit Hours:

50-52



Major Elective Options

Note: Courses present as options elsewhere in the major may only be selected for credit in one area. MEATSCI courses are not allowed to double count in the major and the Meat Science Minor.

Course	Title	Hours					
ANIMSCI 2221	Introduction to Equine Studies	3					
ANIMSCI 2301	Equine Behavior and Training	3					
ANIMSCI 2400.01	Equine Studies in Europe	1					
ANIMSCI 2400.04	Scotland's Ruminants	1					
ANIMSCI 2400.05	Human and Animal Interactions	2					
ANIMSCI 2400.07	Global Dairy Industries	1					
ANIMSCI 2401	Advanced Equine Behavior and Training	3					
ANIMSCI 2507	Challenges/Opps. in the Dairy Industry	1					
ANIMSCI 2700	Animal Sciences Careers	1					
ANIMSCI 3046	Poultry Biology	3					
ANIMSCI 3101	Equine Facilities, Marketing, and Mgmt.	3					
ANIMSCI 3131	Equine Feeds and Feeding	3					
ANIMSCI 3171	Equine Health & Disease	2					
ANIMSCI 3300	Livestock Selection and Evaluation	3					
ANIMSCI 3301	Equine Evaluation	2					
ANIMSCI 3306	Poultry Selection and Evaluation	2					
ANIMSCI 3307	Dairy Cattle Selection and Evaluation	2					
ANIMSCI 3400	Management Intensive Grazing	2					
ANIMSCI 3500	Prof. Networking in Animal Sciences	2					
ANIMSCI 3600	Global Food and Agriculture	3					
ANIMSCI 3488 °	Prof. Development in Animal Sciences	varies					
ANIMSCI 3797.01	Equine Studies in Europe	3					
ANIMSCI 3797.03	Human and Animal Interactions Study Abroad	3					
ANIMSCI 3797.04	Scotland's Ruminants – Education Abroad	3					
ANIMSCI 3797.07	Dairy Industry Outside the U.S.	3					
ANIMSCI 4105	Domestication, Form & Function of Dogs	3					
ANIMSCI 4193°	Individual Studies	varies					
ANIMSCI 4999/H°							
ANIMSCI 5000	Humans Dimension in Animal Sciences	3					
ANIMSCI 5031	Ruminant Nutrition	3					
ANIMSCI 5032	Non-Ruminant Nutrition	3					
ANIMSCI 5033	Feed Mgmt. & Records Analysis for Dairy Cattle	3					
ANIMSCI 5070	Nutritional Immunology in Animal Systems	3					
ANIMSCI 5090	Gut Microbiology	2					
ANIMSCI 5100	Advanced Growth & Development	3					
ANIMSCI 5400	Southern African Animals	3					
ANIMSCI 5420	Env. Impacts of Crop-Livestock Systems	3					
ANIMSCI 5530	Comparative Animal Nutrient Metabolism	3					
ANIMSCI 5551	Equine Assisted Therapy	2					
ANIMSCI 5797.05	Exotic Animal Behavior and Welfare	3					
ANIMSCI 5810	Branded Meat Products	4					
MEATSCI 3210	Food Animal Processing						
MEATSCI 3310	MEATSCI 3310 Meat Animal and Carcass Evaluation						
MEATSCI 5510	Advanced Meat Science	3					

Policies and General Requirements for Degree

- A minimum of 121 total credit hours. Remedial coursework (English 1109; EDUTL 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1010; Mathematics 1040, 1050, 1073, 1074, 1075) do not count toward the 121-hour minimum requirement for the BS degree.
- A minimum of 30 semester hours of credit earned through regular course enrollment at this University, and regular course enrollment in the last semester in the College of Food, Agricultural, and Environmental Sciences.
- A cumulative point-hour ratio of at least 2.00 on all coursework completed at The Ohio State University as well as at least a 2.00 in the major.
- If a major-required course or major elective is a GE Theme course, two 3-4 cr courses (no more than one per theme area) is permitted to double count in the GE and major hours. GE Theme courses are indicated with a ❖ symbol.
- Students are encouraged to participate in education abroad opportunities. Consult
 with your advisor for how education abroad credit applies to your degree, or
 consider the CFAES Global Option.
- Students must complete a minimum of 40 hours in major/major supporting coursework with at least 12 hours taken from the academic unit(s) offering the major at OSU in the baccalaureate program.
- Courses required in the major (including major-supporting courses and major electives) may not be taken pass/non-pass.
- Coursework taken as open electives may include a maximum of 4 credit hours of physical activity courses (all 1139-1197 courses), and a maximum of 4 credit hours of campus music organizations.
- A college maximum of six hours of individual studies courses (x193) can be applied toward graduation; some majors may have a lower maximum.
- Students pursuing a B.S. in Agriculture must complete an internship of 1-2 hours as a requirement for degree. Any additional internship credit hours may count towards major hours (consult with your advisor). A college maximum of six hours of internship credit can be applied toward graduation; some majors may have a lower maximum.
- A maximum of three credits of 3488 can be applied toward graduation although some majors may have a lower maximum. A cumulative point-hour ratio of 2.0 is required to register for 3488 credit.
- Credit hours for 4999 ("with Research Distinction") and 4999H ("with Honors Research Distinction") are repeatable to maximum of six hours.
- An application for degree must be submitted online at least two semesters prior to the intended graduation term. Application found at: https://students.cfaes.ohio-state.edu/academics/undergraduate/graduation

Policies and General Requirements for Minors/Minor Equivalent

- The minor/minor equivalent must contain a minimum of 12 credit hours distinct from the major and/or additional minors (i.e., if a minor requires more than 12 credit hours, a student is permitted to overlap those hours beyond 12 with the major or with another minor).
- A 2.00 cumulative point-hour ratio is required in the minor/minor equivalent with a minimum C- grade for any course to be listed in the minor or minor equivalent (includes transfer credit).
- For programs requiring a minor: minors should be declared by the time students complete 60 hours.
- A student is permitted to count up to 6 credit-hours of transfer and/or EM credit in the minor or minor equivalent.
- Coursework graded Pass/Non-Pass cannot count in the minor. No more than 3 credit-hours of course work graded S/U may count toward the minor. Maximum of 3 credit-hours of xx93 are allowed to count in the minor.



4-Year Course Plan B.S. in Agriculture

Major: Animal Sciences
Specialization: Veterinary Technology – CSCC Joint Program

Effective Term: Autumn 2022

This model plan of study is presented as a suggested path to graduate in four years. It is intended to be a useful guide; however, each student is unique and should review the Degree Requirements for their catalog year and work with their advisor to develop an individualized course plan that best fits their personal academic background and goals.

NOTE: This sheet should not be used in isolation. To graduate in a timely manner, students must consult their academic advisor on a regular basis.

Freshman Year	Autu	mn Semester			Spring Semester			Notes		
Benchmarks	Course/Requirement	Course Name	Hours	Course/Requirement	Course Name	Hours	- Attend mandator	y OSU mtg. in Sept.		
-Complete Math requirement	FAES 1100	College Survey	0.5	GE Sci: BIOLOGY 1113	Energy Transfer & Dev.	4 - Take HESI A2 Admissions Test @ C		dmissions Test @ CSCC		
-Complete at least one science	ANIMSCI 1100	Dept Survey	0.5	GE WIL: ENGLISH 1110	First-Year English Comp.	3	- Apply to progran	າ by Jan 23 rd		
-Complete English 1110.01	GE Math: MATH 1148	College Algebra	4	ANIMSCI 2200.01	Intro to Animal Sciences	3	- Attend mandatory CSCC mtg. in April			
-Schedule a meeting with your academic advisor	CHEM 1210	General Chemistry I	5	ANIMSCI 2200.02	Intro to Animal Sciences Lab	1	* = course at CSCC			
	ANIMSCI 2000	Animal Handling	2	ANIMSCI 2200.03	Animal Systems	2				
	GE SBS: AEDECON 2001 a	Prin. of Food & Res. Econ.	3	ACADAFF 1201	GE Launch Seminar	1				
Hours: 29										
		Total:	15		Total:	14				
Sophomore Year	Autu	mn Semester		5	Spring Semester		Summer			
Benchmarks	Course/Requirement	Course Name	Hours	Course/Requirement	Course Name	Hours	*VET 1536	Sm. Anim. Health & Disease	2	
-Complete three science	ANIMSCI 3130	Prin. of Animal Nutrition	3	GE Theme Choice #1 b		3-4	*VET 1502	Lab & Exotic Anim. Med	1	
courses by the end of this year -Begin to consider an	ANIMSCI 3140	Prin. of Animal Physiology	3	ANIMSCI 3150	Prin. of Genetic Improvement	3	MICRBIO 4000	Basic & Pract. Microbiology	4	
internship location	ANIMSCI 2260	Data Analysis	3	*VET 1335	Clinical Pathology I	3	EEOB 2510	Human Anatomy	3	
-Schedule a meeting with your academic advisor	*VET 1103	Intro to Sm. Animal Med	1	*VET 1338	Vet Surgery Techniques	2	GE Hist. & Cultural Studies		3	
	*VET 1105	Vet Parasitology	2	*VET 1331	Vet Anatomy & Phys.	2				
	*VET 1324	Vet Radiography	1							
Hours: 68										
		Total:	13		Total:	13-14		Total:	13	
Junior Year	Autu	Autumn Semester Spring Semester			Spring Semester			Summer		
Benchmarks	Course/Requirement	Course Name	Hours	Course/Requirement	Course Name	Hours	*VET 2821	Seminar A	0.5	
-Apply to graduate	Production Course #1	See options	4	Production Course #2	See options	3-4	*VET 2921	Practicum A	1	
-Complete internship by end of the summer	GE Citizenship #1 b		3-4	Physiology Option	See options	2-3		Private site; 14 hours/week		
-Half of major hours to be	ANIMSCI 3170	Animal Health I	2	ANIMSCI 2367	Animals in Society	3				
completed by the end of the year	ANIMSCI 3270	Animal Health II	2	*VET 1533	Clinical App. 1 (1 st 8 weeks)	2				
-Schedule a meeting with vour academic advisor	*VET 1426	Vet Anesthesiology	2	*VET 2565	Vet Pharmacology	2				
, 	*VET 2535	Clinical Pathology II	2	*VET 2563	Clinical App 2 (2 nd 8 weeks)	2				
Hours: 99.5										
		Total:	15		Total:	15		Total:	1.5	

Senior Year	Au	utumn Semester	Spring Semester				
Benchmarks	Course/Requirement	Course Name	Hours	Course/Requirement	Course Name	Hours	
-Meet graduation requirements	rements (or Open Elective)	GE Citizenship #2 b (or Open Elective)		3			
-Schedule a meeting with	Laboratory Option #1	See options	0.5	GE Lit, Vis and Arts		3	
	Laboratory Option #2	See options	0.5	GE R.E. & G. Diversity		3	
	AGRCOMM 3130	Oral Expression	3	GE Reflection		1	
*VET 26	ANIMSCI 3180	Animal Welfare	2	*VET 2831	Seminar C	0.5	
	*VET 2599	Clinical App 3 (1 st 8 weeks)	2	*VET 2931	Practicum C (1 st 8 weeks) Rotational sites; 14 hrs/week	1	
	*VET 2822	Seminar B	0.5	*VET 2932	Practicum D (2 nd 8 weeks) Private site; 14 hrs/week	1	
	*VET 2922	Practicum B (2 nd 8 weeks)	1	*VET 2832	Seminar D	0.5	
		Total:	12.5		Total:	13	

Minimum credit hours for Bachelor of Science Degree:

121

^a One possible course from approved GE list or major requirement that has multiple options, as outlined in corresponding Degree Requirements document.

^b 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 majorrequired courses are identified as a GE Theme course, one course in each GE Theme area may double count in the GE and major hours. Theme courses are identified with a ❖ symbol.