

## **B.S.** in Agriculture **Animal Sciences** Specialization: Veterinary Technology **Effective Summer 2018**

All students must complete two Global Issues courses in the GE (A). This requirement is the successor to the diamond/asterisk requirement. All students must complete a Social Diversity requirement in the GE, which can be done by completing Rural Sociology 1500 or Sociology 1101.

stadents mast complete a bocial biversit	, requirement ii	ii die OL, wi	neri can be done by completing Raiai Boelology 1300 of Boelology	.101.
FAES 1100 and Department Seminar		.5, .5	Culture & Ideas or Historical Study (See Approved CFAES GE List)	3
Writing Level 1 (ENGLISH 1110)		3	Literature (See Approved CFAES GE List)	3
Writing Level 2 (ANIMSCI 2367) or See Appro	oved CFAES GE Lis	st <b>3</b>	Art (See Approved CFAES GE List)	3
AGRCOMM 3130 or COMM 2110		3	Contemporary Issues (See Approved CFAES GE List)	3
MATH 1148		4		
Data Analysis (ANIMSCI 2260)		3 4	Main	40
Biological Science (BIOLOGY 1113) Physical Science (CHEM 1210)		5	Major Minor Equivalent (12 hours, bolded courses offered at CSCC):	40 12
ANIMSCI 3140		3	EEOB 2510 (3), Vet 1335 (3), Vet 1426 (2), Vet 2535(2), and 2562(2).	
MICRBIO 4000.01 or 4000.02		4		
			Internship (VET 2921 & 2922 from CSCC)	2
Social Science 1 (RURLSOC 1500 or SOCIO		3	Free Electives (Balance of CSCC required courses)	13
Social Science 2 (AEDECON 2001 or ECON	,	3	TOTAL CREDIT HOURS	121
Historical Study (See Approved CFAES GE I	ASU)	3		
Major				<b>40</b> <sup>1</sup>
Animal Sciences Core:				- 0
ANIMSCI 2200.01 or 2300H	Introductio	n to Anima	al Sciences Lecture	3
ANIMSCI 2200.02	Introduction to Animal Sciences Laboratory			1
ANIMSCI 2200.03	Animal Systems			2
ANIMSCI 3130	Principles of Animal Nutrition			3
	•			3
ANIMSCI 3160 Reproductive Physiology				3
ANIMSCI 3170 Animal Health I				2
ANIMSCI 3200 Applied Animal Bioscience Laboratory				2
ANIMSCI 3270 Animal Health II				2
Production Course 1 (see below)*				4
Production Course 2 (see below)**				3-4
ANIMSCI Electives: See CSCC* co	urses listed be	elow		11-12
*Production Course 1 Options (a minimum of one lecture and lab combined course or a lecture and individual lab course for 4 credits total <sup>2</sup> )				
ANIMSCI 4001 Equine Productio	n <u><i>OR</i></u>			4
ANIMSCI 4002.01 Beef Cattle Production and Management & ANIMSCI 4002.02 Beef Cattle Prod. And Mangmnt. Lab OR				3 & 1
ANIMSCI 4003.01 Swine Production & ANIMSCI 4003.02 Swine Production Lab <u>OR</u>				3 & 1
ANIMSCI 4004.01 Small Ruminant and Pseudo Ruminant& ANIMSCI 4004.02 Small and Pseudo Ruminant Lab or				3 & 1
ANIMSCI 4005 Companion Animal Biology and Behavior OR				4
ANIMSCI 4006.01 Poultry and Avian Management & ANIMSCI 4006.02 Poultry and Avian Management Lab OR				3 & 1
ANIMSCI 4007 Dairy Herd Mana	gement OR			4
**Production Course 2 Options (o	ne of the follow	ving)		
a) An additional selection from Production 1 lecture options				3-4
b) ANIMSCI 5100 Adv. Growth and Development				3
c) ANIMSCI 5530 Comp. Animal Nutrient Metabolism <sup>3</sup>				3
d) A long-term study abroad (see l				-
e) Two short-term study abroad ex		below)5		
f) ANIMSCI 4189 Field Exp. (requires approval; letter graded)				3
g) MEATSCI/ANIMSCI 5810 Bra				4

<sup>\*</sup> The remaining hours to complete the Associate of Applied Science degree in Veterinary Technology can be used as electives: Vet 1103 (1), 1105 (2), 1324 (1) 1331 (2), 1338 (2), 1502 (1), 1533 (2), 1536 (2), 2563 (2), 2599 (2), 2821 (0.5), 2822 (0.5), 2831 (0.5), 2832 (0.5), 2931 (1), & 2932 (1).

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.

<sup>&</sup>lt;sup>1</sup>No more than 6 hrs of ANIMSCI 3488, 4193, and 4999 combined can count toward graduation

<sup>&</sup>lt;sup>2</sup> Students must complete a minimum of one production course lecture and one associated laboratory. For ANIMSCI 4001, 4005, and 4007 the lecture and laboratory are offered as a single course. All other production courses require enrollment in the lecture and a separate lab course. Enrollment in a 1 credit production laboratory course requires concurrent enrollment in the lecture.

<sup>&</sup>lt;sup>3</sup> Prerequisite of Biochem 4511

 $<sup>^4</sup>$  A long-term study abroad includes a 6-week minimum abroad in ANIMSCI or the AZP abroad program (INTLSTDS 5797)

<sup>&</sup>lt;sup>5</sup> Two short-term study abroad experiences include a combination of two courses from ANIM SCI 3797.01 or 3797.03 or 3797.07 or 5797.05