## ANIMAL SCIENCES 4-YEAR PLAN ANIMAL INDUSTRIES SPECIALIZATION

This model plan of study is presented as a suggested path to graduation in 4 years. Students have unique situations that may cause them to deviate from this plan. This is especially true for students who transfer into the major after their sophomore year. Nevertheless, it is important for you to consider the flow of courses, in particular the major courses.

	F	ALL SEMESTER	FRESHMAN YE	AR		SPRING SEMESTER	
FAES	1100	FRESHMAN SURVEY	1/2	BIO	1113	ENERGY, TRANS. & DEVEL.	4
_		EXPLORATION IN ANIMSCI	1/2			INTRO TO ANIM. SCIENCES	3
		ANIMAL HANDLING	2			INTRO ANIM. SCI. LAB	1
GE		ART	3	ANIMSCI	2200.03	ANIMAL SYSTEMS	2
MATH	1148	COLLEGE ALGEBRA	4	ENGL	1110	WRITING I	3
CHEM	1X10	GENERAL CHEMISTRY I	5	<b>RURL SOC</b>	1500	INTRO TO RURAL SOC.	3
			15				15
	F	ALL SEMESTER	SOPHOMORE Y	EAR		SPRING SEMESTER	
ADD. SCIE	NCF	SEE DEGREE SHEET	3-5	GE		LITERATURE	3
GE	IVCL	HISTORY	3	AGCOMM	3130	ORAL EXPRESSION IN AG	3
~ -	2260	DATA ANALYSIS	3	AEDECON		PRIN. FOOD RES. ECON.	3
		ANIMALS IN SOCIETY	3	ANIMSCI		PRINCIPLES OF GENETICS	3
		ANIMAL PHYSIOLOGY	3	GENERAL	0100	ELECTIVE	3
			15-17				15
FALL SEMESTER			JUNIOR YEAR			SPRING SEMESTER	
	ΓF	CEE SEIVIESTEIN	JONION ILAI	`		SPRING SEIVIESTER	
		ALE SLIVILSTEIN	JONION TEAT	•		PRING SLIVIESTER	
	<i>FF</i>	MINOR COURSE	3			MINOR COURSE	3
 GE		MINOR COURSE CULT & IDEA OR HIST STDY	3 3	ANIMSCI	3170	MINOR COURSE ANIMAL HEALTH I	2
GENERAL		MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE	3 3 3	ANIMSCI ANIMSCI	3170	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB	2 2
GENERAL ANIMSCI	3130	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION	3 3 3 3	ANIMSCI ANIMSCI ANIMSCI	3170	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1)	2 2 4
GENERAL ANIMSCI	3130	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE	3 3 3	ANIMSCI ANIMSCI ANIMSCI ANIMSCI	3170	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE	2 2 4 1
GENERAL ANIMSCI	3130	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION	3 3 3 3 3	ANIMSCI ANIMSCI ANIMSCI	3170	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1)	2 2 4 1 3
GENERAL ANIMSCI	3130	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION	3 3 3 3	ANIMSCI ANIMSCI ANIMSCI ANIMSCI	3170	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE	2 2 4 1
GENERAL ANIMSCI	3130 3160	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION	3 3 3 3 3	ANIMSCI ANIMSCI ANIMSCI ANIMSCI GENERAL	3170 3200	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE	2 2 4 1 3
GENERAL ANIMSCI	3130 3160	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION REPRO. PHYSIOLOGY	3 3 3 3 3 15	ANIMSCI ANIMSCI ANIMSCI ANIMSCI GENERAL	3170 3200	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE ELECTIVE	2 2 4 1 3
GENERAL ANIMSCI	3130 3160	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION REPRO. PHYSIOLOGY	3 3 3 3 3 15	ANIMSCI ANIMSCI ANIMSCI ANIMSCI GENERAL	3170 3200	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE ELECTIVE	2 2 4 1 3
GENERAL ANIMSCI ANIMSCI	3130 3160	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION REPRO. PHYSIOLOGY  ALL SEMESTER	3 3 3 3 3 15	ANIMSCI ANIMSCI ANIMSCI ANIMSCI GENERAL	3170 3200	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE ELECTIVE SPRING SEMESTER	2 4 1 3 <b>15</b>
GENERAL ANIMSCI ANIMSCI	3130 3160	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION REPRO. PHYSIOLOGY  ALL SEMESTER  MINOR COURSE	3 3 3 3 3 15 SENIOR YEA	ANIMSCI ANIMSCI ANIMSCI ANIMSCI GENERAL	3170 3200	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE ELECTIVE  SPRING SEMESTER  MINOR COURSE	2 2 4 1 3 <b>15</b>
GENERAL ANIMSCI ANIMSCI ANIMSCI ANIMSCI	3130 3160 F	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION REPRO. PHYSIOLOGY  ALL SEMESTER  MINOR COURSE CONTEMPORARY ISSUES	3 3 3 3 3 15 SENIOR YEA	ANIMSCI ANIMSCI ANIMSCI ANIMSCI GENERAL	3170 3200	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE ELECTIVE  SPRING SEMESTER  MINOR COURSE ELECTIVE	2 4 1 3 <b>15</b>
GENERAL ANIMSCI ANIMSCI ANIMSCI ANIMSCI	3130 3160 F	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION REPRO. PHYSIOLOGY  ALL SEMESTER  MINOR COURSE CONTEMPORARY ISSUES PRODUCTION COURSE (2)	3 3 3 3 3 15 SENIOR YEA 3 3 3-4	ANIMSCI ANIMSCI ANIMSCI ANIMSCI GENERAL R	3170 3200	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE ELECTIVE  SPRING SEMESTER  MINOR COURSE ELECTIVE ELECTIVE	2 4 1 3 15
GENERAL ANIMSCI ANIMSCI ANIMSCI ANIMSCI ANIMSCI	3130 3160 F	MINOR COURSE CULT & IDEA OR HIST STDY ELECTIVE ANIMAL NUTRITION REPRO. PHYSIOLOGY  ALL SEMESTER  MINOR COURSE CONTEMPORARY ISSUES PRODUCTION COURSE (2) INTERNSHIP	3 3 3 3 3 15 SENIOR YEA 3 3 3-4 2	ANIMSCI ANIMSCI ANIMSCI ANIMSCI GENERAL R	3170 3200	MINOR COURSE ANIMAL HEALTH I APPLIED ANIM BIOSCI LAB PRODUCTION COURSE (1) ELECTIVE ELECTIVE  SPRING SEMESTER  MINOR COURSE ELECTIVE ELECTIVE ANIMAL INDUSTRIES	2 4 1 3 15

## **GRADUATION REQUIREMENTS TO NOTE:**

- 1. MINIMUM CREDIT HOURS FOR GRADUATION: 121
- 2. A 2.00 CUMULATIVE GPA IS REQUIRED AS WELL AS A 2.00 IN THE MAJOR AND MINOR COURSEWORK
- 3. A MINIMUM OF 30 HOURS MUST BE COMPLETED AT OHIO STATE IN ORDER TO GRADUATE
- 4. APPLICATIONS TO GRADUATE MUST BE SUBMITTED THREE SEMESTERS IN ADVANCE