ANIMAL NUTRITION 4-YEAR PLAN B.S. IN NUTRITION

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.

FALL SEMESTER			FRESHMAN YEAR		SPRING SEMESTER		
FAES ANIMSCI CHEM MATH BIO	1150	FRESHMAN SURVEY EXPLORATION IN ANIMSCI GENERAL CHEMISTRY I PRECALCULUS GENERAL BIOLOGY I	½ ½ 5 4 15	BIO CHEM ENGL ANIMSCI	1114 1220 1110 3130	GENERAL BIOLOGY II GENERAL CHEMISTRY II WRITING I ANIMAL NUTRITION	4 5 3 3
FALL SEMESTER		SOPHOMORE YEAR			SPRING SEMESTER		
CHEM PHYS ANIMSCI RURL SOC		ORGANIC CHEMISTRY I GENERAL PHYSICS I ANIMAL PHYSIOLOGY INTRO TO RURAL SOC.	4 5 3 3 15	CHEM PHYS ANIMSCI GE	2520 1201 2367	ORGANIC CHEMISTRY II GENERAL PHYSICS II ANIMALS IN SOCIETY HISTORY	4 5 3 3 15
FALL SEMESTER		JUNIOR YEAR		SPRING SEMESTER			
ANIMSCI	2260	BASIC MICROBIOLOGY ART ORAL EXPRESSION IN AG DATA ANALYSIS RUMINANT NUTRITION	4 3 3 3 3 16	BIOCHEM GE GE ANIMSCI ANIMSCI	4511 5032 3700	BIOLOGICAL CHEMISTRY LITERATURE CULT & IDEA OR HIST STDY NON-RUMINANT NUTRITION ANIM RESRCH METHOD LAE	_
FALL SEMESTER			SENIOR YE	EAR		SPRING SEMESTER	
AEDECON ANIMSCI HUMNUT	2001 5070	GENERAL GENETICS PRIN. FOOD RES. ECONOMICS NUTRITIONAL IMMUNOLOGY ELECTIVE-SEE AUDIT OPTION INTERNSHIP	_	ANIMSCI ANIMSCI ANIMSCI HUMNUT GENERAL	4597 5530	CONTEMPORARY ISSUES NUTRIENT METABOLISM ELECTIVE-SEE AUDIT OPTION ELECTIVE	

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