UF ANIMAL SCIENCES FOOD ANIMAL SPECIALIZATION

Beef, Dairy, or Meat Science Focuses Available

STATE OR COMMUNITY COLLEGE SUGGESTED COURSE SCHEDULE

Students must complete an Associate of Arts degree, meet the required grade point average, complete the required prerequisite courses, and meet the foreign language and immunization policies of the University of Florida before transferring.

FRESHMAN YEAR					SOPHOMORE YEAR						
Fall			Spring			Fall			Spring		
ECO 2013	Macroeconomics	3	CHM 2045	Chemistry 1	3	BSC 2010	Biology 1	3	BSC 2011	Biology 2	3
MAC 1105	College Algebra	3	CHM 2045L	Chemistry 1 Lab	1	BSC 2010L	Biology 1 Lab	1	BSC 2011L	Biology 2 Lab	1
or MAC 1140	Pre-Calculus Algebra		MAC 1114	Trigonometry	3	STA 2023	Intro to Statistics 1	3	Elective	As Rec. by Advisor	3
CHM 1025	Intro to Chemistry	2	ENC 1102	English Comp. 2	3	Elective	As Rec. by Advisor	3	Suggested:	ENC 2210	
ENC 1101	English Comp. 1	3	Elective	As Rec. by Advisor	3	Suggested:	ENC 2210			or SPC 2608	
Elective	As Rec. by Advisor	3	Suggested:	ENC 2210			or SPC 2608			or MCB 2000 & 2000	L
Suggested:	ENC 2210			or SPC 2608		Electives	As Rec. by Advisor	5	Electives	As Rec. by Advisor	8
	or SPC 2608		Elective	As Rec. by Advisor	3			15			15
		14			16						

Bolded Courses are Pre-requisite Courses Needed for Transfer Admission

UNIVERSITY OF FLORIDA JUNIOR TRANSFER FOOD ANIMAL CURRICULUM

A minimum of 60 upper-division credit hours must still be earned at UF following transfer admission

JUNIOR YEAR						SENIOR YEAR	R				
Fall			Spring			Fall			Spring		
ANS 3006	Intro to AnSci	3	ANS 3319C	Reproductive P	hys. 4	ANS 3043	Growth & Dev.	3	ANS 4931	Senior Seminar	1
ANS 3006L	Intro to AnSci Lab	1	ANS 3404C	Food An. Nutri	tion 3	AEC 3030C	Oral Comm.	3	AGR 4231C	Forages	4
ANS 3440	Animal Nutrition	4	ANS 3384C	Animal Genetic	:s 3		or SPC 2608		AEC 3033C	Res./Bus. Writing	3
ANS 3634C	Meats	3	ANS 3613C	Val. Deter. of N	leats 3		or elective if SPC 2	608		or ENC 2210 or 3254	4
ANS 3934	Careers in Livestock	2	MCB 2000	Microbiology	3		taken prior to tran	sfer		or elective if ENC 22	10
AEB 3133	Princ. of Agribus.	3	MCB 2000L	Microbiology L	ab 1	Elective	Approved	3		taken prior to transf	fer
		16		or elective if M	CB 2000		Food Animal		Elective	Approved	3
				and MCB 2000	L taken	Elective	Approved	3		Food Animal	
				prior to transfe	er		Food Animal		Elective	Approved	3
					17	Elective	Approved Agribus	. 3		Food Animal	
			Summer					15	Elective	Approved Agribus.	3
			*ANS 4941	Internship	4 - 8						17

*Please Note: ANS 4941 Full-Time Work Experience Internship must be completed prior to graduation

Recommended in summer term between junior and senior year; however, students may complete in any semester

Experience must be pre-approved after transfer admission and be a minimum of eight weeks in length

UF ANIMAL SCIENCES FOOD ANIMAL SPECIALIZATION

State or Community College Pre-requisite Tracker

Pre-Requisite Courses Required for Transfer Admission								
UF Course	Course	Course	Semester/Year	Grade				
Number	Title	Credit	Completed	Earned				
BSC 2010	General Biology 1	3						
BSC 2010L	General Biology 1 Lab	1						
BSC 2011	General Biology 2	3						
BSC 2011L	General Biology 2 Lab	1						
CHM 2045	General Chemistry 1	3						
CHM 2045L	General Chemistry 1 Lab	1						
ECO 2013	Macroeconomics	3						
MAC 1147 or	Pre-Calculus	4 or						
MAC 1140 &	Pre-calculus Algebra &	3						
MAC 1114	Trigonometry	2						
STA 2023	Introduction to Statistics 1	3						

*Minimum 2.0 GPA in Pre-requisite Courses Required for Transfer Admission GPA is Calculated using UF's Grade Point System – All Attempts at a Course Count

Suggested Courses Prior to Transfer Admission								
UF Course	Course	Course	Semester/Year	Grade				
Number	Title	Credit	Completed	Earned				
ENC 1101	English Composition 1	3						
ENC 1102	English Composition 2	3						
ENC 2210	Technical Writing	3						
SPC 2608	Public Speaking	3						
MCB 2000	Introduction to Microbiology	3						
MCB 2000L	Introduction to Microbiology Lab	1						

*PLEASE NOTE:

- This guide is intended to only serve as an eightsemester guide for incoming transfer students.
 Students still need to meet with their academic advisor at their state or community college to determine their individual academic plan prior to transfer admission.
- Remedial math and science courses not listed in the eight-semester plan may need to be taken before taking General Chemistry 1 and/or Calculus, which could impact a student's individual academic plan.
- Although not required for transfer students, students may opt to take courses during summer terms to complete their degree requirements within the recommended time frame of four years.

UF DEPARTMENT OF ANIMAL SCIENCES
ACADEMIC ADVISING OFFICE

Animal Sciences Building 459, Room 100 ansadvising@ifas.ufl.edu