## Animal Sciences Food Animal Specialization

Transfer Fall Admittance Suggested Course Schedule

JUNIOR YEAR – FALL:			SENIOR YEAR – FALL:		
ANS3006	Intro to Animal Sciences	3	ANS3043	Growth & Development	3
ANS3006L	Intro to Animal Sciences Lab	1	AEC3030C	Oral Comm. In Ag	3
ANS3440	Principles of Animal Nutrition	4		(or SPC2608 – Speech)	
ANS3934	Careers in the Livestock Ind.	2	OR elective if SPC 2608 taken prior to transfer		fer
AEB3133	Principles of Agribusiness	3	Approved Food Animal Elective		3
ANS3634C	Meats	3	<b>Approved</b> Food Animal Elective		3
	16.0	redits	<b>Approved</b> Ag	ribusiness Elective	3
				1	L5 credits
UNIOR YEAR – SPRING:			SENIOR YEAR – SPRING:		
ANS3319C	Reproductive Physiology	4			
ANS3404C	Food Animal Nutrition	3	ANS4931	Senior Seminar	1
ANS3384C	Genetics of Domestic Animals	3	AGR4231C	Forage Sci & Range Mgmt	4
ANS3613L	Livestock & Meat Eval	2	AEC3033C	Research/Business Writing	3
MCB2000	Microbiology	3		(or ENC2210 or ENC3254)	
MCB2000L	Microbiology Lab	1	Approved Food Animal Elective		3
	<b>~</b> ,	16 credits		Approved Food Animal Elective	
UNIOR YEAR –SUMMER:			Approved Agribusiness Elective		3
ANS4941	Full-Time Work Exp. Internship	4-8			17 credits
	•	credits			

Color Codes: Critical Tracking, College Requirement, Fall & Spring, Fall, Spring, Spring & Summer

## **PLEASE NOTE:**

\*UF General Education Requirements: 36 Total Credits earned with min. grade of C – no S/U grades

- Minimum of (6) H and (6) S → UF Core requirement meets (3) H from IUF 1000
- Minimum (3) N and (3) D → (D) and (N) courses can also be counted toward (S) or (H) requirements
- Gordon Rule (WR): 24,000 words required

ENC 1101 + ENC 1102 + AEC 3033C/ENC 2210 or 3254 = 18,000 words

<sup>\*</sup>Students entering a Florida State University Institution must complete 9 hours during Summer terms

<sup>\*</sup>Equine students must complete a <u>minimum</u> of 2 credits of approved Equine Practicum electives for a minimum <u>total</u> of 3 credits for graduation. Please see the approved Equine Practicum Elective Listing supplement.

<sup>\*</sup>Equine students must complete a <u>total</u> 9 credits of Agribusiness courses. Three credits must come from AEB3133 Principles of Agribusiness Management. The additional 6 credits (<u>minimum</u>) must come from the approved Food & Resource Economics elective listing.

<sup>\*</sup>ANS4941 Full-Time Work Experience Internship must be completed prior to graduation. Generally, students will complete internships in the summer term between their junior and senior year; however, students may complete the experience in any semester. Experience must be <u>pre-approved</u> after transfer admission and be a <u>minimum</u> of eight weeks in length, 40 hours per week worked.

## ANIMAL SCIENCES ACADEMIC ADVISING OFFICE ANIMAL SCIENCES BUILDING 459, ROOM 100

Alexis Tilton – Academic Advisor

Savannah Linzmaier – Academic Advisor

Dr. Albert DeVries – Undergraduate Coordinator

stricklanda@ufl.edu slinzmaier@ufl.edu devries@ufl.edu

## **FACULTY ADVISORS:**

**Dr. Samantha Brooks**ANS bldg. 459 room 231
samantha.brooks@ufl.edu

Mr. Justin Callaham ANS bldg. 459 room 210 callaham@ufl.edu

Dr. Chad Carr ANS bldg. 459 room 224 chadcarr@ufl.edu

Mr. Joel McQuagge ANS bldg. 459 room 210 mcquagge@ufl.edu Mrs. Amie Imler ANS bldg. 459 room 231 amie.taylor@ufl.edu

**Dr. Emily Miller-Cushon**ANS bldg. 499 room 104
emillerc@ufl.edu

**Dr. Jason Scheffler** ANS bldg. 459 room 231 jmscheff@ufl.edu

**Dr. Tracy Scheffler**ANS bldg. 459 room 210
tscheffler@ufl.edu

**Dr. Saundra TenBroeck** ANS bldg. 459 room 231 Sht@ufl.edu

**Dr. Todd Thrift**ANS bldg. 459 room 210
<a href="mailto:tathrift@ufl.edu">tathrift@ufl.edu</a>

**Dr. Lori Warren**ANS bldg. 459 room 210
<a href="mailto:lkwarren@ufl.edu">lkwarren@ufl.edu</a>

**Dr. Carissa Wickens**ANS bldg. 459 room 231
cwickens@ufl.edu