# ANIMAL SCIENCES
## ANIMAL BIOLOGY SPECIALIZATION

Transfer Summer A/C Admittance Suggested Course Schedule
Pre-Professional Curriculum

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

### Junior Year – Summer:
- CHM 2210 Organic Chemistry 1 3
- ANS 3006 Intro to Animal Sciences 3
- ANS 3006L Intro to Animal Sciences Lab 1
  
  **7 credits**

### Junior Year – Fall:
- CHM 2211 Organic Chemistry 2 3
- CHM 2211L Organic Chemistry 2 Lab 2
- ANS 3440 Princ. of Animal Nutrition 4
- AEB 2014(S) Econ Issues Food & You (or ECO 2013 or 2023) 3
  
  *OR elective if ECO 2013/2023 taken prior to transfer
- ANS Lecture or Lab Approved Elective 3
  
  **15 credits**

### Junior Year – Spring:
- BCH 4024 Intro to Biochemistry 4
- ANS Lecture or Lab Approved Elective 3
  
  *Suggested Elective: ANS 3384C Animal Genetics
- STA 2023 Statistics 1 3
  
  *OR elective if taken prior to transfer
- ANS 3319C Reproductive Physiology 4
  
  **14 credits**

### Senior Year – Fall:
- MCB 3020 Microbiology 3
- MCB 3020L Microbiology Lab 1
- AEC 3030C Oral Comm. In Ag 3
- (or SPC 2608 – Speech)
  
  *OR elective if SPC 2608 taken prior to transfer
- ANS Lecture or Lab Approved Elective 2– 3
- Elective 4
  
  *Suggested Elective: PHY 2053 Physics 1 Elective 1
  
  *Suggested Elective: PHY 2053L Phys. 1 Lab
  
  **14 – 15 credits**

### Senior Year – Spring:
- ANS 3043 Growth & Development 3
- AEC 3033C Research/Business Writing (or ENC 2210 or ENC 3254) 3
  
  *OR elective if ENC 2210 taken prior to transfer
- ANS Lecture or Lab Approved Elective 2– 3
- Elective 4
  
  *Suggested Elective: PHY 2054 Physics 2 Elective 1
  
  *Suggested Elective: PHY 2054L Phys. 2 Lab
  
  **13 – 14 credits**

**Color codes:** College Requirement. Fall & Spring, Fall only, Spring only, Spring & Summer

**PLEASE NOTE:**

*Additional UF Vet School Requirements not required for Animal Biology degree

- Genetics \( \rightarrow \) ANS 3384C (3), AGR 3300 (3), or PCB 3063 (4) – Animal Science Lecture Elective
- PHY 2053 (4) & PHY 2053L (1) – Elective
- PHY 2054 (4) & PHY 2054L (1) – Elective

*For most vet schools, students must complete at least 80% of the pre-requisite courses to apply.*

This guide may need to be revised to meet this requirement. Please meet with your academic advisor to determine your individual academic plan.

*Although not required for transfer students, students may opt to take courses during summer terms to complete their degree and professional school requirements within the recommended time frame of four years.

Updated July 2018
ANIMAL SCIENCES ACADEMIC ADVISING OFFICE
ANIMAL SCIENCES BUILDING 459, ROOM 100

Allyson Trimble – Academic Advisor
Dr. Saundra TenBroeck – Undergraduate Coordinator
trimbleak@ufl.edu
sht@ufl.edu

FACULTY ADVISORS:

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

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

Dr. Albert DeVries
ANS bldg. 499 room 104
devries@ufl.edu

Dr. Timothy Hackmann
ANS bldg. 459 room 210
thackmann@ufl.edu

Mrs. Amie Imler
ANS bldg. 459 room 231
amie.taylor@ufl.edu

Mr. Joel McQuagge
ANS bldg. 459 room 210
mcquagge@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. Todd Thrift
ANS bldg. 459 room 210
tathrift@ufl.edu

Dr. Lori Warren
ANS bldg. 459 room 210
lkwarren@ufl.edu

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

Dr. Sally Williams
ANS bldg. 459 room 224
wsallyk@ufl.edu

Updated July 2018