# ANIMAL SCIENCES
## FOOD ANIMAL SPECIALIZATION

**Freshman Fall Admittance Suggested Course Schedule – PaCE UF Online**

<table>
<thead>
<tr>
<th>FRESHMAN YEAR – FALL – UF ONLINE</th>
<th>JUNIOR YEAR – FALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEB 2014 Econ Issues Food &amp; You (S) 3</td>
<td>ANS 3006L Intro to Animal Sciences Lab 1</td>
</tr>
<tr>
<td><strong>MAC 1147 PreCalculus Algebra &amp; Trig 4</strong></td>
<td>ANS 3440 Princ. of Animal Nutrition 4</td>
</tr>
<tr>
<td><strong>CHM 1025 Introduction to Chemistry 2</strong></td>
<td>ANS 3634C Meats 3</td>
</tr>
<tr>
<td>ENC 1101 English Composition 1 3</td>
<td><strong>ANS 3934 Careers in the Livestock Ind 2</strong></td>
</tr>
<tr>
<td><strong>CHM 2045 General Chemistry 1 3</strong></td>
<td>AEC 3030C Oral Communication in Ag 3</td>
</tr>
<tr>
<td><strong>CHM 2045L General Chemistry 1 Lab 1</strong></td>
<td>(or SPC 2608 – Speech)</td>
</tr>
<tr>
<td>IUF 1000 What is the Good Life 3</td>
<td>AEB 3133 Principles of Agribusiness 3</td>
</tr>
<tr>
<td>Gen. Ed. Social/Behavioral Sciences 3</td>
<td><strong>16 credits</strong></td>
</tr>
<tr>
<td>ENC 1102 English Composition 2 3</td>
<td><strong>FRESHMAN YEAR – SPRING – UF ONLINE:</strong></td>
</tr>
<tr>
<td>Elective 2</td>
<td><strong>JUNIOR YEAR – SPRING:</strong></td>
</tr>
<tr>
<td><strong>15 credits</strong></td>
<td>ANS 3319C Reproductive Physiology 4</td>
</tr>
<tr>
<td>SOFOMORE YEAR – FALL – UF ONLINE</td>
<td>ANS 3404C Food Animal Nutrition 3</td>
</tr>
<tr>
<td><strong>BSC 2010 Integ Prin Biology 1 3</strong></td>
<td>ANS 3384C Animal Genetics 3</td>
</tr>
<tr>
<td><strong>BSC 2010L Integ Prin Biology 1 Lab 1</strong></td>
<td><strong>ANS 3613L Livestock &amp; Meat Eval. 2</strong></td>
</tr>
<tr>
<td><strong>14 credits</strong></td>
<td>AGR 4231C Forage Sci &amp; Range Mgmt 4</td>
</tr>
<tr>
<td>SOFOMORE YEAR – SPRING – UF ONLINE</td>
<td><strong>16 credits</strong></td>
</tr>
<tr>
<td><strong>STA 2023 Intro to Statistics 1 3</strong></td>
<td><strong>SENIOR YEAR – FALL:</strong></td>
</tr>
<tr>
<td>ANS 3006 Intro to Animal Sciences 3</td>
<td>ANS 3043 Growth &amp; Development 3</td>
</tr>
<tr>
<td><strong>MCB 2000 Microbiology 3</strong></td>
<td>Elective Approved Food Animal 3</td>
</tr>
<tr>
<td><strong>MCB 2000L Microbiology Lab 1</strong></td>
<td>Elective Approved Food Animal 3</td>
</tr>
<tr>
<td>AEC 3033C Research/Business Writing 3</td>
<td>Elective Agribusiness Elective 3</td>
</tr>
<tr>
<td>(or ENC 2210 or ENC 3254)</td>
<td>Elective 3</td>
</tr>
<tr>
<td>Gen. Ed. Social/Behavioral Sciences 3</td>
<td><strong>15 credits</strong></td>
</tr>
<tr>
<td>or Humanities Elective (D or N)</td>
<td><strong>SENIOR YEAR – SPRING:</strong></td>
</tr>
<tr>
<td><strong>16 credits</strong></td>
<td>ANS 4931 Senior Seminar 1</td>
</tr>
<tr>
<td><strong>Recommended to take in-person as transient student at local college</strong></td>
<td></td>
</tr>
</tbody>
</table>

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

Updated July 2018
PLEASE NOTE:

PaCE Requirement for Transition to Campus

- Complete a minimum of 15 credits and two semesters through UF Online
- Complete a total of 60 credits and all pre-requisite (critical tracking) courses for major with minimum required GPA

Transient Coursework for PaCE Students

- PaCE students enrolled in the Animal Sciences Food Animal major are allowed to take transient coursework at their local state or community college prior to transitioning to UF campus
  - Student must receive prior approval for transient coursework each semester from the student’s major advisor, UF CALS, and the local college they wish to take coursework at
  - It is strongly recommended that PaCE students complete all math and science coursework as a transient student – all other coursework must be completed through UF Online
- PaCE students who do not enroll in at least one UF Online course for two consecutive semesters (summer terms included) before transitioning must apply for re-admission (which is not guaranteed). Skipping a single term is acceptable and will not require an application for re-admission.

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

Students entering a Florida State University Institution must complete 9 hours during Summer terms at a Florida State University Institution – this does not include state or community colleges

Food Animal students must complete a minimum of 12 credits of approved Food Animal electives for graduation. Please see the Approved Food Animal Elective Listing supplement.

Food Animal students must complete a total of 9 credits of Agribusiness courses. Three credits must come from AEB 3133 Principles of Agribusiness Management. The additional 6 credits (minimum) must come from the approved Food and Resource Economics elective listing.

ANS 4941 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 pre-approved after transfer admission and be a minimum of eight weeks in length, 40 hours per week worked.

---

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

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

Updated July 2018
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