# Animal Sciences Food Animal Specialization <br> Freshman Fall Admittance Suggested Course Schedule 

| FRESHMEN YEAR - FALL: |  |  |
| :--- | :--- | :--- |
| ENC1101 | English Composition 1 | 3 |
| AEB2014 | Econ Issues Food \& You (S) (or | 3 |
|  | ECO 2013 or 2023) |  |
| CHM1025 | Intro to Chemistry | 2 |
| MAC1147 | Pre-Calculus \& Trig | $\mathbf{4}$ |

12 credits

| FRESHMEN YEAR - SPRING: |  |  |
| :--- | :--- | :--- |
| CHM2045 | General Chemistry 1 | $\mathbf{3}$ |
| CHM2045L | General Chemistry 1 Lab | $\mathbf{1}$ |
| Gen. Ed. | Quest 1 (S or B) | 3 |
| Gen. Ed. | Social/Behavioral Sciences or | 3 |
|  | Humanities Elective (D or N) |  |
| ENC1102 | English Composition 2 | 3 |

13 credits

| $l$ |  |  |
| :--- | :--- | :--- |
| FRESHMEN | YEAR - SUMMER: |  |
| BSC2010 | Integ Prin Biology 1 | 3 |
| BSC2010L | Integ Prin Biology 1 Lab | 1 |

4 credits
SOPHOMORE YEAR - FALL:

| BSC2011 | Integ Prin Biology 2 | $\mathbf{3}$ |
| :--- | :--- | :--- |
| BSC2011L | Integ Prin Biology 2 Lab | $\mathbf{1}$ |
| AEC3030C | Oral Comm. In Ag | 3 |
|  | (or SPC2608 - Speech) |  |
| ANS3006 | Intro to Animal Sciences | 3 |
| ANS3006L | Intro Animal Sciences Lab | 1 |
| *Gen. Ed. | Quest 2 (S or B) or Humanities | 3 |
|  | Elective (D or N) |  |

14 credits

## SOPHOMORE YEAR - SPRING:

| STA2023 | Intro to Statistics 1 | $\mathbf{3}$ |
| :--- | :--- | :--- |
| ANS3440 | Principles of Animal Nutrition | 4 |
| MCB2000 | Microbiology | 3 |
| MCB2000L | Microbiology Lab | 1 |
| *Gen. Ed. | Social/Behavioral Sciences or | 3 |
|  | Humanities Elective (WR-6) |  |
| Elective |  | 3 |


| JUNIOR YEAR - FALL: |  |  |
| :---: | :---: | :---: |
| ANS3634C | Meats | 3 |
| ABS3934 | Careers in the Livestock Ind. | 2 |
| ANS3319C | Reproductive Physiology | 4 |
| AEC3033C | Research/Business Writing (or ENC2210 or ENC3254) | 3 |
| AEB3133 | Principles of Agribusiness | 3 |
|  |  |  |
| JUNIOR YEAR - SPRING |  |  |
| ANS3404C | Food Animal Nutrition | 3 |
| ANS3394 | Genetics of Domestic Animals | 3 |
| ANS3613L | Livestock \& Meat Eval | 2 |
| AGR4231C | Forage Sci \& Range Mgmt | 4 |
| Approved Agribusiness Elective 3 |  |  |

14 credits

JUNIOR YEAR -SUMMER:

| ANS4941 | Full-Time Work Exp. <br> Internship | $4-8$ |
| :--- | :--- | :--- |

4-8 credits

SENIOR YEAR - FALL:
ANS3043 Growth \& Development 3
Approved Food Animal Elective 3
Approved Food Animal Elective 3
Approved Agribusiness Elective 3
Elective 3
15 credits

SENIOR YEAR - SPRING:
ANS4931 Senior Seminar 1
Approved Food Animal Elective 3
Approved Food Animal Elective 3
Elective 3
Elective 3
13 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

- $\quad$-Minimum of (6) H and (6) S $\rightarrow$ UF Core requirement meets (3) H from IUF 1000
- $\quad$-Minimum (3) $N$ and (3) $D \rightarrow(D)$ and ( N ) courses can also be counted toward $(\mathrm{S})$ or $(\mathrm{H})$ 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
*Food Animal students must complete a minimum of $\mathbf{1 2}$ 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 AEB3133 Principles of Agribusiness Management. The additional credits (minimum) must come from the approved Food and Resource Economics elective listing.
*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 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

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