# ANIMAL SCIENCE MAJOR: DAIRY MANAGEMENT OPTION (B.S.)

https://colsa.unh.edu/agriculture-nutrition-food-systems/program/bs/animal-science-major-dairy-management-option

## Description

The ANSC: dairy management option is designed to provide students with solid training in areas important to the successful management of a dairy enterprise, for employment in related agribusinesses (e.g., pharmaceutical and feed industries), or for those wishing to pursue additional training leading to the M.S. or Ph.D. degree in dairy science or its related disciplines. Dairy management students receive training in areas such as nutrition, reproduction, diseases, genetics, lactation physiology, forages, agribusiness finance, personnel management, computer science, and public relations. The Fairchild Dairy Teaching and Research Center and the Burley-DeMerritt Organic Dairy Research Farm are modern dairy facilities. The Fairchild Dairy houses 100 lactating Holstein cows plus a similar number of non-lactating animals. The Burley-DeMerritt Farm houses 50 lactating Jersey cows plus a small number of non-lactating animals.

## Requirements

## **Degree Requirements**

Minimum Credit Requirement: 128 credits

Minimum Residency Requirement: 32 credits must be taken at UNH

Minimum GPA: 2.0 required for conferral\*

Core Curriculum Required: Discovery & Writing Program Requirements

Foreign Language Requirement: No

All Major, Option and Elective Requirements as indicated. \*Major GPA requirements as indicated.

## **Major Requirements**

GPA requirements for All Students in Animal Science: Students will be required to earn a C- or better in the foundation courses and all required courses for the animal science major to receive credit toward graduation. Students failing to do this will need to retake the course in order to receive credit.

| Code                       | Title   | Credits |
|----------------------------|---|---------|
| Foundation Courses         |   |         |
| BIOL 411                   | Introductory Biology: Molecular and Cellular              | 4       |
| BIOL 412                   | Introductory Biology: Evolution, Biodiversity and Ecology | 4       |
| CHEM 403                   | General Chemistry I                                       | 4       |
| CHEM 404                   | General Chemistry II                                      | 4       |
| BIOL 528                   | Applied Biostatistics I                                   | 4       |
| BMS 503                    | General Microbiology                                      | 5       |
| & BMS 504                  | and General Microbiology Laboratory                       |         |
| Select from the following: |   |         |
| BMCB 501                   | Biological Chemistry                                      | 4-5     |

| Total Credits  | 54-55  |   |  |
|--|--|---|--|
| ANSC 612   | Genetics of Animals                                    | 4 |  |
| ANSC 609   | Principles of Animal Nutrition                         | 4 |  |
| ANSC 543   | Technical Writing in Animal Sciences (or equivalent) 1 | 2 |  |
| ANSC 512   | Anatomy and Physiology                                 | 4 |  |
| ANSC 511   | Anatomy and Physiology                                 | 4 |  |
| ANSC 406   | Careers in Animal Science                              | 1 |  |
| AAS 439  | Fundamentals of Animal Health                          | 2 |  |
| AAS 425  | Introduction to Dairy Herd Management                  | 4 |  |
| Requirements for All Animal Science/Dairy Management Option Majors |  |   |  |
| or BMCB 658<br>& BMCB 659  | General Biochemistry<br>and General Biochemistry Lab   |   |  |
| or BMCB 658  | General Biochemistry                                   |   |  |

ENGL 501 Introduction to Creative Nonfiction, ENGL 502 Professional and Technical Writing, ENGL 503 Persuasive Writing, or ENGL 419 How to Read Anything.

Students are responsible for the completion of the animal science foundation courses and the requirements for all animal science majors (both lists of courses above).

Students interested in graduate school should take two semesters of Organic Chemistry and one semester of Biochemistry.

# Animal Science: Dairy Management Option B.S. students must also complete:

| Code          | Title   | Credits |
|---------------|---|---------|
| AAS 423       | Dairy Selection   | 2       |
| AAS 432       | Introduction to Forage and Grassland Management   | 3       |
| ANSC 602      | Animal Rights and Societal Issues   | 4       |
| ANSC 627      | Animal Health Applications  | 4       |
| ANSC 650      | Dairy Industry Travel Course  | 1       |
| ANSC 698      | Cooperative for Real Education in Agricultural Management (CREAM) (two-semester course) | 4       |
| ANSC 710      | Dairy Nutrition   | 4       |
| ANSC 715      | Physiology of Lactation   | 4       |
| or ANSC 724   | Reproductive Management and Artificial Insemination                                     |         |
| ANSC 727      | Advanced Dairy Management I   | 4       |
| ANSC 728      | Advanced Dairy Management II (will also fulfill the Capstone requirement)               | 4       |
| EREC 411      | Environmental and Resource Economics Perspectives                                       | 4       |
| Total Credits |   | 38      |

## **Degree Plan**

Sample Student Schedule by Semester. Dairy Management

| Fall                    |   | Credits |
|-------------------------|---|---------|
| AAS 425                 | Introduction to Dairy Herd Management   | 4       |
| BIOL 411                | Introductory Biology: Molecular and Cellular  | 4       |
| CHEM 403                | General Chemistry I   | 4       |
| erec 411<br>or ENGL 401 | Environmental and Resource Economics<br>Perspectives (SS DISC)<br>or First-Year Writing | 4       |
|                         |   |         |
|                         | Credits   | 16      |
| Spring                  | Credits   | 16      |
| Spring<br>AAS 423       | Credits  Dairy Selection (Little Royal)   | 16<br>2 |
|                         |   |         |
| AAS 423                 | Dairy Selection (Little Royal)  |         |

|                              | Credits  | 16 |
|------------------------------|--|----|
|                              |  |    |
| ANSC 728                     | Advanced Dairy Management II (WI, capstone)        | 4  |
|                              | Insemination (or Discovery course)                 |    |
| ANSC 724                     | Reproductive Management and Artificial             | 4  |
| ANSC 710                     | Dairy Nutrition                                    | 4  |
| ANSC 602                     | Animal Rights and Societal Issues (WI)             | 4  |
| Spring                       | Cieuits  | 16 |
| Elective                     | Credits  | 16 |
| Discovery course<br>Elective |  | 4  |
| ANSC 727                     | Advanced Dairy Management I                        | 4  |
| ANSC 715                     | Physiology of Lactation (or Discovery course)      | 4  |
| Fall                         |  |    |
| Fourth Year                  | Cieulto  | 10 |
| DIVICE SUI                   | Biological Chemistry  Credits                      | 16 |
| BMCB 501                     | Agricultural Management (CREAM)                    | 4  |
| ANSC 698                     | Cooperative for Real Education in                  | 4  |
| ANSC 627                     | Animal Health Applications                         | 4  |
| ANSC 609                     | Principles of Animal Nutrition                     | 4  |
| Spring                       | Credits  | 17 |
| Discovery course             | a. Pr  | 4  |
| & BMS 504                    | and General Microbiology Laboratory                |    |
| BMS 503                      | General Microbiology                               | 5  |
| ,100 050                     | Agricultural Management (CREAM)                    | 4  |
| ANSC 628                     | Cooperative for Real Education in                  | 4  |
| Third Year Fall ANSC 625     | Animal Diseases                                    | 4  |
| Thinky                       | Credits  | 16 |
| Discovery course             | - 10   | 4  |
| BIOL 528                     | Applied Biostatistics I                            | 4  |
| ANSC 543                     | Technical Writing in Animal Sciences (WI)          | 2  |
| ANSC 512                     | Anatomy and Physiology                             | 4  |
| AAS 439                      | Fundamentals of Animal Health                      | 2  |
| Spring                       |  |    |
|                              | Credits  | 16 |
| Discovery course             |  | 4  |
| ANSC 650                     | Dairy Industry Travel Course                       | 1  |
| ANSC 612                     | Genetics of Animals                                | 4  |
| ANSC 511                     | Anatomy and Physiology                             | 4  |
| AAS 432                      | Introduction to Forage and Grassland<br>Management | 3  |
| Second Year<br>Fall          | Greate   | 10 |
|                              | Credits  | 15 |
| or ENGL 401                  | Perspectives (SS DISC) or First-Year Writing       | ·  |
| EREC 411                     | Environmental and Resource Economics               | 4  |

1 ENGL 419, ENGL 501, ENGL 502 and ENGL 503 may be substituted.

# Student Learning Outcomes

Students will gain a fundamental knowledge of the animal science related disciplines of:

### Anatomy & Physiology

 Students will be able to recognize the complimentary relationship of anatomic structure and function and accurately describe the basic physiologic processes of mammalian organ systems.

#### Nutrition

 Students will be able to identify, compare, contrast, and link different concepts regarding animal feeding and metabolism of carbohydrates, lipids, and protein in major livestock species and equine.

#### Genetics

 Students will understand basic principles and applications of inheritance, the difference between qualitative genetics, and be able to discuss the various disciplines within genetics.

#### Disease

 Students will understand the modes of transmission of infectious diseases, recognize signs of illness associated with notable diseases in livestock species, and be able to appropriately apply general concepts of disease prevention and biosecurity to a variety of management situations.

### Reproduction

 Students will comprehend the mechanisms and endocrine control of gametogenesis, fertilization, pregnancy, and lactation and understand the variety of factors that can influence reproductive success.

### **Animal Ethics**

- Students will recognize the numerous ways that humans use, benefit from, and conflict with non-human animals and have an awareness of the variety of motivations and influences that drive these relationships.
- Students will be able to develop critical questions that facilitate their independent investigation of topics related to animal science and demonstrate an integration of discipline specific knowledge through engaging in experiential education opportunities.
- Students will be able to conduct literature searches using relevant databases to critically evaluate both academic and popular press resources pertinent to the animal sciences.
- Students will be able to construct well-supported, effectively
  organized written arguments to express informed perspectives
  on animal science related topics. These writings will demonstrate
  professional style, appropriate mechanics (grammar, punctuation,
  and spelling), and the correct use of citations.