# Livestock Production AAS Degree

## Graduation Requirements

1. **College Experience Requirement**
   - **1 credit**
   - SDV 108  The College Experience
     - Completed ____ Need ____

2. **General Education Courses (Required)**
   - **9 credits**
   - COM 724 Employment Communications
     - 3 cr ____
   - ECN 115  Personal Finance
     - 3 cr ____
   - MAT 743  Technical Math
     - 3 cr ____

3. **General Education Elective**
   - **6 credits**
   - LIT 101  Introduction to Literature
     - 3 cr ____
   - PSY 111  Introduction to Psychology
     - 3 cr ____
   - HIS 110  Western Civilization: Ancient to Early Modern
     - 3 cr ____
   - SOC 110  Introduction to Sociology
     - 3 cr ____
   - HIS 111  Western Civilization: Early Modern to Present
     - 3 cr ____
   - SPC 101  Fundamentals of Oral Communications
     - 3 cr ____

General education elective may be chosen from the areas of communications, humanities/social sciences, or mathematics/sciences.

4. **Related Course (Required)**
   - **3 credits**
   - CSC 110  Introduction to Computers
     - 3 cr ____

5. **Agricultural (Required)**
   - **44 credits**
   - AGA 181  Introduction to Crop Science
     - 3 cr ____
   - AGA 909  Agriculture Lab II (2nd yr., spring semester)
     - 1 cr ____
   - AGA 212  Grain and Forage Crops
     - 4 cr ____
   - AGS 112  Survey of the Animal Industry
     - 4 cr ____
   - AGB 235  Introduction to Agriculture Markets
     - 3 cr ____
   - AGS 225  Swine Science
     - 3 cr ____
   - AGB 326  Farm Records Accounts and Analysis
     - 3 cr ____
   - AGS 226  Beef Cattle Science
     - 3 cr ____
   - AGB 330  Farm Business Management
     - 3 cr ____
   - AGS 305  Livestock Evaluation
     - 3 cr ____
   - AGB 932  Internship
     - 4 cr ____
   - AGS 319  Animal Nutrition
     - 3 cr ____
   - AGC 908  Agriculture Lab I (1st yr., fall semester)
     - 1 cr ____
   - AGS 345  Feeds and Feeding Lab
     - 1 cr ____
   - AGC 908  Agriculture Lab I (1st yr., spring semester)
     - 1 cr ____
   - AGS 355  Animal Breeding and Genetics
     - 3 cr ____
   - AGC 909  Agriculture Lab II (2nd yr., fall semester)
     - 1 cr ____

6. **Agriculture Electives**
   - **9 credits**
   - AGA 182  Introduction to Soil Science
     - 3 cr ____
   - AGM 154  Farm Equipment Management
     - 1 cr ____
   - AGB 336  Agricultural Selling
     - 3 cr ____
   - AGS 280  Livestock Merchandising
     - 3 cr ____
   - AGH 221  Principles of Horticulture
     - 3 cr ____
   - AGS 242  Animal Health
     - 3 cr ____
   - AGH 284  Pesticide Application Certification
     - 3 cr ____
   - AGM 202  Agricultural Welding
     - 3 cr ____

Student may choose electives from an agriculture course including online with approval of the instructor.

**Students must complete 72 credits and maintain a 2.0 grade point average to be awarded an Associate of Applied Science degree in livestock production.**

<table>
<thead>
<tr>
<th>TOTAL NUMBER OF CREDITS</th>
<th>Completed ____</th>
<th>Need ____</th>
</tr>
</thead>
</table>

This document is for advising and schedule planning purposes only.  
(Updated 5/19)