# Animal Science II Farm Animal Spring 2025

## Contact

Mrs. Jamie Moody <u>jhmoody@haywood.k12.nc.us</u> 828-456-2408 ext 6099 Room: E2 *Notice: After 3:30pm, I will respond the next school day.* 

#### Supplies

- 1. 3 Ring Binder
- 2. Pen and/or pencil
- 3. Dividers for notebook
- 4. Notebook paper
- 5. School Issued Chromebook

# Course Description

Areas of Study:

- 1.00 Apply Leadership & Durable Skills
- 2.00 Apply Work-Based & Experiential Learning in Animal Science
- 3.00 Understand Anatomy and Physiology of Food Animals
- 4.00 Evaluate Animal Genetics and Selection
- 5.00 Apply requirements to formulate feeds
- 6.00 Apply practices to maintain healthy food animals
- 7.00 Apply Best Management Practices for Food Animal Handling, Housing, and Facilities
- 8.00 Understand Harvesting and Processing Procedures

# Cheating

Cheating: Cheating is giving or receiving answers to any given assignment that is not designated as partner group work. Cheating can also be defined as plagiarism. Those who cheat will receive a zero for the assignment and the parents will be notified. **Zero** tolerance for cheating.

# Sae

- Supervised Agricultural Experience.
- Project will count as 20% of their overall grade.
- 10 hour project outside of class that gives him or her agriculture experience.
- Grading rubric and details to follow in class.

### FFA

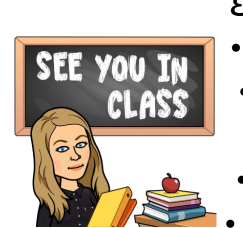
- Student leadership organization
- *Travel* to events throughout the country.
- *Engaging,* monthly chapter meetings.



Grading

<u>Nine Weeks Grade</u> Tests/Projects- 40% Classwork/Lab-40% Quizzes -20%

<u>Final Grade</u> 1st Nine Weeks- 37.5% 2nd nine Weeks- 37.5% PBM (Final Exam)- 25%



Expectations

- Be Prepared
- Be Prompt
- Be Polite
- Be Positive
- Be Productive

Grades

Make sure that you check Infinite Campus on a daily basis. If you need to make up work, it is your responsibility to come to me!

# Health & Safety

This course involves regular outdoor work. Students will be expected to participate to the best of their physical ability. Students will work outdoors on livestock projects, and inside the barn doing regular maintenance and production tasks. Students will also be making regular walks around campus and examining animals. Any student enrolled in this course will be trained in safety procedures and is required to sign a safety contract due to the consistent contact with equipment, tools, sharp objects, and agricultural chemicals.



No cell phones should be present in the classroom/barn/lab. They must go in the pockets at the front of the room!

First Offense: Warning Second Offense: Taken Away & Call Home Third Offense: Minor Write Up. Fourth Offense: Office Referral

Late Work & Absence Policy

Late Work If a student was *present* when the assignment was due but failed to turn it in, there is a 10% deduction per day that the assignment is late.

#### Absence Policy

A student has **ONE WEEK** to make up the work if they were absent until it becomes a zero. The student must look in the "*Absence*" bin and speak to me when they get back. It is the student's responsibility to reach out to me!