DAIRY AND FOOD ANIMAL MANAGEMENT, BS

LEARNING OUTCOMES

1. Describe biological principles and their application within dairy and food animal production systems
2. Explain business, management, and economic principles and their application to dairy and food animal production systems
3. Apply scientific principles and critical thinking skills to identify and solve real-world problems facing dairy and food animal production enterprises
4. Demonstrate the scientific, managerial, and communication competencies needed for advanced careers in dairy and food animal management