Bachelor of Applied Science degree with a major in Diversified Agriculture

Program and Student Learning Outcomes

1. The program will achieve and maintain acceptable levels of annual enrollment and degree completions and contribute to the college’s growth in total enrollment and degrees conferred.
2. The program will achieve and maintain sustainable level of job placement rates.
3. Students will demonstrate the skills necessary to identify and manage agricultural constraints due to pests and problem soils.
4. Students will communicate optimum resource management and marketing principles necessary for profitable agricultural endeavors.
5. Students will demonstrate, through thought and action, reproduction and nutritional principles directed towards optimum livestock rearing situations.
6. Students will perform technical skills in Animal and Plant Production that will ensure employment and career advancement.
7. Students will demonstrate awareness of technology and human resources available for continual advancement of management skills and production in the industry.