AG 111. INFORMATION TECHNOLOGY IN AGRICULTURE. (3 Credits)
Using information technology in agriculture and agribusiness; practical experience with computer programs applicable to all agricultural disciplines.

AG 199. SPECIAL STUDIES. (1-16 Credits)
This course is repeatable for 16 credits.

AG 211. SURVEY AND CONSTRUCTION. (3 Credits)
Land measurement and leveling as applied to agricultural uses. Concrete and agricultural building construction including the use of construction power tools, selection of materials and cost estimating.

AG 221. METALS AND WELDING. (3 Credits)
Practices of metal working including the use of metal working machines, metal identification, heat treating and metal properties. Fabrication of metals including arc and oxy-acetylene welding and cutting. Lec/lab.

AG 230. INTRODUCTION TO EXTENSION AND ENGAGEMENT. (3 Credits)
For students interested in pursuing a career with the OSU Extension Service. An introduction to the OSU Extension Service mission, philosophy, history, organization, structure, administration, program areas, Extension program development, Extension teaching and delivery methods, and the involvement and use of volunteers.

This course is repeatable for 6 credits.

AG 301. *ECOSYSTEM SCIENCE OF PACIFIC NW INDIANS. (3 Credits)
Designed and presented in partnership with Pacific Northwest Indians and Alaska Natives, focusing on natural ecosystems, differing views, power relationships, policymaking, and gender roles. (Bacc Core Course)
Attributes: CPDP – Core, Perspective, Difference/Power/Discrimination

AG 311. *NATIVE AMERICAN AGRICULTURE. (3 Credits)
Explores Native North American agriculture and land management—prehistory of important domesticates such as maize, historic change, and contemporary issues including modern stereotypes, women in agriculture, cultural survival, and both the physical and spiritual significance of these crops in Native American communities and around the globe past and present. (Bacc Core Course)
Attributes: CPDC – Core, Pers, Cult Diversity; CPDP – Core, Perspective, Difference/Power/Discrimination

AG 312. ENGINE THEORY AND OPERATION. (3 Credits)
Engine construction, operational theories and principles, lubrication, fuels and oils, emissions and preventive maintenance are taught through the process of small engine lab activities. Engine efficiency theories and measurement are presented.

AG 318. ACCESSING INFORMATION FOR AGRICULTURAL RESEARCH. (1 Credit)
Designed for students at a distance to develop library skills and improve access to information used to conduct technical agricultural research.

AG 351. *COMMUNICATING AGRICULTURE TO THE PUBLIC. (3 Credits)
Students will explore various outlets for communicating with the public about agriculture using appropriate, professional writing. Additionally, students will articulate their thoughts on controversial issues as well as write feature and editorial pieces promoting positive agricultural practices and people in agriculture. (Bacc Core Course)
Attributes: CPSI – Core, Pers, Soc Proc & Inst; CSGI – Core, Synth, Global Issues

AG 391. FARM IMPLEMENTS. (3 Credits)
Power farming implements including operation, maintenance, adjustments, calibration and use are covered. Field trips may be required.
AG 518. EXTENSION COURSE IN TEACHER EDUCATION: TECHNICAL.  
(1-3 Credits)  
Enables present and prospective teachers of agriculture to continue their  
professional development on technical topics of current importance.  
This course is repeatable for 9 credits.

AG 521. WRITING IN AGRICULTURE. (3 Credits)  
Students will synthesize their knowledge in various areas of agricultural  
sciences and analyze how current issues impact the agriculture industry,  
explore careers in agriculture, and develop their written communication  
skills. Students will share their ideas and demonstrate their learning  
primarily in writing.

AG 525. DEVELOPMENTS IN AGRICULTURAL MECHANICS. (3 Credits)  
Emphasis on the development of instructional units for agricultural  
instruction programs. Wide applications to agricultural mechanization  
and biotechnology.  
This course is repeatable for 45 credits.

AG 541. COMMUNITY PROGRAMS IN AGRICULTURE. (3 Credits)  
Evaluating agricultural education program effectiveness and technical  
appropriateness. Development of long-range plans for agricultural  
programs to meet the technical needs of a community.

AG 592. TECHNOLOGY TRANSFER IN AGRICULTURE. (3 Credits)  
Examination of processes by which formal and informal agricultural  
instruction programs influence the introduction and acceptance of  
technology in agriculture. An emphasis in the international arena will  
be maintained. The focus throughout the course will be on the role of a  
professional change agent working with technological change.

AG 808. WORKSHOP. (1-4 Credits)  
Designed to enhance professionalism and create a knowledge base to  
increase personal effectiveness. This course will provide a basis for  
future leadership by synthesizing theoretical knowledge with practical  
application. Individuals will have the opportunity to explore their own  
personality, reflect on their leadership ability, and develop the professional  
skills and networking abilities necessary to become influential leaders in  
their home, community and profession.  
This course is repeatable for 4 credits.