AGRICULTURAL EQUIPMENT (AEQ)

AEQ 1071 INDUSTRIAL SAFETY
Description: Designed to acquaint students with standard industry practices and emergency procedures and develop an awareness of job hazards. Students will prepare for a CPR/First Aid exam and receive some bulk handling equipment training (forklift/skid steer).
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Format: LEC

AEQ 1103 SMALL ENGINES
Description: A complete course in gasoline engine operation. It consists of operational theory and nomenclature including the internal components and its air, fuel, lubrication, and cooling system. This course will emphasize small and multi-cylinder gas and diesel engines.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LEC

AEQ 1153 EQUIPMENT PRINCIPLES
Description: Students will be exposed to the basic principles of agricultural equipment including power trains, hydraulics, fuel systems and electricity. Alternative devices will be studied.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LEC

AEQ 1171 FARM EQUIP & SAFETY
Description: An orientation into the safe operation of tractors, combines, balers, skid loaders, and other common farm equipment. Students will be expected to demonstrate their ability to safely operate several types of equipment.
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Format: LEC

AEQ 1203 WELDING
Description: Develop fundamental skills and procedures for oxy/acetylene, arc, and wire feed welding in flat position. Included will be basic blueprint interpretation and weld symbols, with metal cutting and preparation techniques.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LEC

AEQ 1313 INTERMEDIATE WELDING
Description: (Pre req: AEQ 1203 or equivalent) Develop skills in vertical, horizontal and overhead position arc and wire feed welding. Plasma Arc Cutting and a small assigned construction project are included. Use of a spool gun and TIG equipment will be introduced.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LEC

AEQ 1501 INTRODUCTION TO ELECTRIC CODE
Description: Introduction to Nebraska state electrical law and the National Electric Code as they pertain to the working electrician.
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Format: LEC

AEQ 1503 DC CIRCUIT ANALYSIS
Description: Fundamentals of DC electricity as applied to series, parallel, and series-parallel circuits. Diagnosis and troubleshooting of circuits with test equipment.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LLB

AEQ 1513 AC CIRCUIT ANALYSIS
Description: Fundamentals of AC electricity including alternating current theory, waveform quantities and characteristics, and network analysis. Diagnosis and troubleshooting simple circuits with proper test equipment.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LLB

AEQ 1651 HARVEST OPERATIONS
Description: The course will primarily focus on grain harvest operations. Grain combine setup and operation will be emphasized. Students will gain an understanding of factors influencing harvest efficiency including estimating harvest losses. Combine yield monitor operation will also be included.
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Format: LAB

AEQ 1713 CARPENTRY
Description: Learning basic tools and techniques of carpentry as it would pertain to a farm and ranch, including selection, use and maintenance of hand and power tools; selection of wood construction materials; construction of joints; application of finishes; and using these basic skills to follow a plan in the construction of a functional project.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LLB

AEQ 2103 AG CHEMICAL APPLICATION
Description: A course to provide career based training for a commercial applicator of pesticides, fertilizers and other agricultural chemicals. A foundation for the safe and effective use of agricultural chemicals will be emphasized. Students will gain experience and knowledge in the calibration, operation and maintenance of agricultural chemical application equipment. Preparation for obtaining a commercial pesticide applicator license will be included.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LLB
AEQ 2211 HYDRAULICS
Description: Basic study of hydraulic concepts, applications, and operation as applied to power equipment systems. This class also includes study of the diagnosis of power equipment with the emphasis on hydraulic problems.
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Format: LEC

AEQ 2214 ADVANCED WELDING
Description: (Pre req: AEQ 1313 or equivalent) Students will develop skills using a spool gun and TIG welding, and additional arc and wire feed welding on a wide variety of metals. The second eight weeks is devoted toward preparation for American Welding Society certification.
Credit Hours: 4
Max credits per semester: 4
Max credits per degree: 4
Format: LLB

AEQ 2303 EQUIP PREVENTATIVE MAINTENANCE
Description: A study of economic principles and principles of operation, adjustments, repair, maintenance, and tune-up of farm vehicles (automotive, tractors, and powered farm equipment vehicles).
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LLB

AEQ 2323 PRECISION FARM TECH
Description: A course designed to acquaint students with the basic skills of farm map creation, GPS hardware components, software choices, decision making skills and application of GPS/GIS in the agriculture industry for improved crop management and protection of the environment.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LEC

AEQ 2404 MECHANIZED IRRIGATION SYSTEMS
Description: Prerequisites: AEQ 1501, AEQ 1503, AEQ 1513. Fundamentals of mechanized irrigation systems focusing on center-pivot components. Technical service and operation will be emphasized. Application of industrial electrical components and controls.
Credit Hours: 4
Max credits per semester: 4
Max credits per degree: 4
Format: LLB

AEQ 2413 DIESEL ENGINE
Description: A study of cost effective maintenance programs for agriculture power equipment. Included is nomenclature, operational theory, adjustment and maintenance of agriculture gasoline and diesel engines. Lab includes the disassembly of a diesel engine.
Credit Hours: 3
Max credits per semester: 3
Max credits per degree: 3
Format: LLB

AEQ 2604 WELDING APPRENTICESHIP
Description: (Pre req: approval by Division Chair) The apprenticeship provides job experience in your field of study at an approved work location. Official agreements are entered into between the student, employer, and the college. The internship must last a minimum of 8 weeks averaging at least 40 hours per week. A written journal of daily work activities plus a 10 minute PowerPoint presentation are required upon completion. Students must submit a list of learning objectives prior to the apprenticeship and include discussion of these within their presentation. The student and employee will also complete a survey at the conclusion of the apprenticeship.
Credit Hours: 4
Max credits per semester: 4
Max credits per degree: 4
Format: FLD

AEQ 2801 REINKE CERTIFICATION
Description: Prerequisites: AEQ 1501, AEQ 1503, AEQ 1513. Students will complete the Reinke Platinum PLUS Certified Technician training program. The course is an on-line training program developed by Reinke with integrated exams at the end of each training module. Students will be expected to complete the training sessions on their own time; however, faculty assistance will be available. To receive a Pass for the course, students must meet performance standards established by Reinke.
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Format: LEC