



# AGTC 123: POWER EQUIPMENT ELECTRONICS

**Proposer:**

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**Effective Term:**

Spring 2025

**Credit Status:**

Credit - Degree Applicable

**Subject:**

AGTC - Agricultural Technology

**Course Number:**

123

**Discipline:**

And/Or	(	Discipline	)
	(	Agricultural Engineering (Equipment and machinery, farm mechanics)	)
Or		Agricultural Production (Animal science, plant science, beekeeping, aquaculture)	)

**Catalog Title**

Power Equipment Electronics and Electrical Systems

**Catalog Description**

This course will teach students the fundamentals of electrical systems used in agricultural power equipment. Wiring schematics and diagrams will be used to teach students about the function, operation and troubleshooting of the many electrical circuits on tractors and other equipment used in agriculture.

**Method of Instruction:**Laboratory  
Lecture and/or Discussion**Course Units/Hours:****Course Units Minimum:**

3

**Lecture Hours Minimum (week)**

2

**Lab Hours Minimum (week)**

3

**Total Contact Hours Minimum (semester)**

87.5

**Total Outside Hours Minimum (semester)**

70

**Total Student Learning Minimum Hours (semester)**

157.5

**Repeatability:**

No

**Open Entry/Exit:**

No

**Field Trips:**

Not Required

**Grade Mode:**

Standard Letter

**TOP Code:**

011600 - \* Agricultural Power Equipment Technology

**SAM Code:**

C - Clearly Occupational

**Course Content****Methods of Assessment:**

Multiple choice tests  
 Problem solving assignments or activities  
 Problem solving quizzes or exams  
 Project  
 Skill demonstrations

**Course Topics:**

	Course Topics
1	Electrical theory including atomic structure and electron theory.
2	Ohm's law and its application to troubleshooting.
3	Electrical troubleshooting tool use including digital multimeters and oscilloscopes.
4	12 and 24 volt cranking circuits
5	12 and 24 volt charging circuits
6	Lighting, accessories and control systems
7	Electrical schematics their use and application to troubleshooting.
8	Controller area network (CAN) protocol
9	Telematics and remote diagnostics
10	Basic troubleshooting of electrical systems
11	Emerging technologies

**Course Objectives:**

	Course Objectives
1	Explain electrical principles such as electron theory and magnetism
2	Describe Ohm's law and be able to use it for troubleshooting electrical systems.
3	Use and explain remote monitoring systems and the ability to remotely diagnose electrical issues.
4	Use electrical measurement tools such as digital multimeters and oscilloscopes to measure electrical values like voltage, amperage resistance and frequency.
5	Identify, isolate and repair problems in 12 and 24 volt cranking systems.
6	Identify, isolate and repair problems in 12 and 24 volt charging circuits.
7	Identify, isolate and repair problems in lighting and accessory circuits.
8	Use electrical schematics and diagrams to troubleshoot electrical systems.

**Course Outcomes:**

Course Outcomes	
1	Demonstrate the ability to use and understand electrical diagnostic tools including multimeter, oscilloscope and computer based diagnostic software to troubleshoot problems in agriculture power equipment.
2	Use electrical schematics to troubleshoot an electrical problem in a tractor.
3	Understand the major electrical systems found in agriculture power equipment.

**Assignments:**

Assignment Type:	Details
Reading	Students will read service procedures to rebuild a starter motor.
Writing	Students will write service reports to be used by a service manager.
Lab	Students will measure electrical frequency using an oscilloscope.
Homework	Students will complete an online dealer training course.

**Textbooks or other support materials**

Resource Type:	Details
Books	Fundamentals of Mobile Heavy Equipment First Edition, Owen C Duffy ISBN 9781284112917 Copyright 2019
Web/Other	Original Equipment Manufacturer product databases.

**Equity Review:**

Yes

**Transferable to CSU**

Yes - Proposed

**Transferable to CSU Justification**

Transfer Policy Justification 2a and 2b

2a. This course deals with a great deal of electrical theory and ohms law. Students will need to spend time outside of class familiarizing themselves with Ohm's Law and how it applies in the electrical system of agriculture equipment. Students will need to apply Ohm's law to troubleshoot and diagnose agriculture equipment. This skill demonstrates and understanding of how the system works, how Ohm's Law works and the student will determine what is not functioning correctly and perform appropriate repairs.

2b. This course takes students well above the entry level of a technician. Many times employers have to send employees to training specifically in electrical and electronics. The skills learned in this course would be very valuable to students as they would come into the jobsite with advanced training. The theories and skills that are learned and practiced in this course allow students to take laws and theories and apply them to a real life situation. The students are not only learning the theoretical piece but then have to take the theoretical piece and apply it for real world results as expected by an employer.

**CSU General Education**

Transferable to CSU

**This course will also be proposed for UC transfer.**

No

**Other Degree Attributes**

Degree Applicable

Not a Basic Skills Course

**Banner Title:**

Power Equipment Electronics

**Curriculum Committee Approval Date:**

10/02/2024

**Academic Senate Approval Date:**

10/09/2024



**District Governing Board Approval Date:**

10/14/2024

**Course Control Number:**

CCC000646965