# Virginia Western Community College ELE 110 Home Electric Power

### **Prerequisites**

ELE 133 co-requisite

### **Course Description**

Covers the fundamentals of residential power distribution, circuits, panels, fuse boxes, breaker and transformers. Includes study of the national electrical code, purpose, and interpretation.

## Semester Credits: 3 Lecture Hours: 2 Lab/Clinical/Internship Hours: 2

## **Required Materials**

#### Textbook:

Mullins and Simmons, Electrical Wiring Residential 18th Edition. (w/6 Prints), ISBN: 9781285170954

#### **Other Required Materials:**

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## Course Outcomes

- At the completion of this course, the student should be able to:
- Give the students a basic understanding of wiring.
- Understanding of conductor sizing.
- Understanding of principles of grounding.
- Understanding of how a service is installed.
- Understanding of over current protection.
- Ability to calculate load for single-family dwelling.
- Ability to use National Electrical Code in the wiring and installation of s single-family dwelling.

## **Topical Description**

Week	Торіс	Text (Unit)
1	Course Introduction and Class Policies	
2	General Information for Electrical Installations	1
3	Electrical Symbols and Outlets	2
	Determining the Required Number and Location of Lighting and Small Appliance Circuits	За
4	Lighting and Small Appliance Circuits (continued)	3b
	Conductor Sizes and Types. Wiring Methods. Wire Connections. Voltage Drop, and Neutral Sizing for Services	4
	Switch Control of Lighting Circuits, Receptacle Bonding, and Induction Heating Resulting from Unusual Switch Connections	5a
5	Switch Control of Lighting Circuits, Receptacle Bonding, and Induction Heating Resulting from Unusual Switch Connections (continued)	5b
6	Ground-Fault Circuit Interrupters, Arc-Fault Circuit Interrupters,	6a
7	Transient Voltage Surge Suppressors, Immersion Detection Circuit Interrupters, and Appliance Leakage Detectors	6b
8	Service-Entrance Equipment	27, 29
9	Grounding	6
10	Overcurrent and Surge Protection Devices	28
11	Lighting Fixtures and Branch Circuits	7 - 22
12	Lab Projects 1—use text as reference	7 - 22
13	Lab Projects 2—use text as reference	7 - 22
14	Lab Projects 3—use text as reference	7 - 22
15	Exam Review	
	Lab: Disassemble Wiring Lab Components	
16	Final Exam	

## Notes to Instructors

• Instructors should notify the program head at least a day in advance for any special accommodations or materials that will be needed for class.