Program Curriculum	
First Semester (Fall)	Semester Hours
ULT 1122 Line Worker Safety	2
ULT 1192 Fundamentals of Electricity for Line Workers	2
ULT 1144 AC and DC Circuits for Line Workers	4
ULT 1413 Pole Climbing	<u>3</u>
ULT 13243Truck Driving for Line Workers	3
ULT 1514 Overhead, Underground, and Sub- station Construction	4
ULT 1223 Transformer Operations and Bank- ing	3
ULT 2911 Special Projects	1
Total Hours	22

Job Opportunities

Electrical power-line installer and repairs.

Southwest Mississippi Community College does not discriminate on the basis of race, color, national origin, age, sex, religion, or disability in its programs, activities or employment practices. The following persons have been designated to handle inquiries and grievances regarding the non-discrimination policies: Mrs. Rhonda Gibson, Director of Disability Support Services, 601-276-3885; Mr. Blake Brewer, Vice President for Student Affairs and Title IX Coordinator, 601-276-3717; SMCC, 1156 College Drive, Summit, MS 39666.



Career Technical Education Electrical Lineman Technology

Program Description

The Lineworker Technology curriculum is designed to prepare the student for entry-level employment in the field of utility power transmission and distribution construction, troubleshooting, and repair. The curriculum includes Climbing in Elevated Work Site (Pole Climbing), Overhead Construction, Underground Construction, AC and DC Circuits, and Fundamentals of Electricity for Line Workers.

The line worker competencies required in this curriculum were developed to coincide with the standards for the electric power generation, distribution, and transmission industry as described in the United States Department of Labor Occupational Safety and Health Administration.

This is a 16-week program.

Admission Requirements

Must hold a valid Driver's License; Must meet general admission requirements for the College; Must complete an Electrical Lineman Technology program application in addition to providing an official copy of driving record and most recent DOT physical along with a clean DOT drug screen. A Class A CDL permit is required to be admitted to the program.

Contact Information

Career Technical Counselor 601-276-3722 Visit us online at: www.smcc.edu