# Begin a challenging career with Construction Electricity training from Alabama Southern

Students in Alabama Southern's Construction Electricity program may choose to complete the required 26 credit hour certificate program to get right to work in field or apply to earn an Associate Degree in Applied Technology (see Electrical/ Industrial Technology flier). Students who complete this program of study typically achieve employment in the following fields: construction, automobile manufacturing, industrial plants, or in institutional facilities such as schools, hospitals, hotels and amusement parks.

Programs of study include theory classes as well as simulated hands-on projects related to real-life job experiences in the repair and modernization of equipment used in industrial plants and institutional complexes. The small class size allows instructors to work closely with students as they develop skills that allow them to complete the following on the job tasks.

Preparing students to meet the demands of today's workplace is a challenge for colleges and for industries. Alabama Southern's Advanced Technology programs prepare workers for some of the best jobs available in Southwest Alabama.

We've built strong partnerships with businesses and industries throughout Southwest Alabama to ensure that our graduates have the skills employers want. At our Thomasville campus, these strong partnerships helped us build the

best industrial technology labs in the South to give students hands-on experience with the same technology found on the job.

# **Admission Requirements**

- Students must have a high school diploma or GED.
- Students must complete an Alabama Southern admissions application and submit official transcripts of all previous academic work to the office of Student Development.

### **Financial Aid**

Financial aid is available for most of our programs. Pell Grants are available for students who qualify. Students should apply for financial aid four to six weeks prior to planned date of enrollment.

## **Construction Electricity Certificate Program**

ELT 114 Residential Wiring Methods

ELT 131 Commercial/Industrial Wiring I

ELT 241 National Electric Code

IET 111 DC Fundamentals

IET 112 Industrial Safety

IET 121 Mechanical and Structural

Fundamentals

IET 122 Rotating Machinery and Controls IET 143 Principles of Industrial Electricity ORT 100 Orientation for Career Students



Campus Location

# **Thomasville Campus**

P.O. Box 2000 Thomasville, AL 36784 (334) 636-9642

### **Contact**

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