

ALTERNATING CURRENT (AC) CIRCUITS

CETT 1000

This course is designed to introduce students to alternating current (AC) concepts and applications. Topics include: math required to understand AC circuits, fundamental electrical principles and laws, and alternating current test equipment.

Upon successful completion, students will be able to apply safety techniques while working on various circuits and components; identify characteristics of voltage, current, resistance, and power in AC circuits; and measure voltage and current in AC circuits.

Course Schedule

For dates and registration information visit www.templejc.edu/bce

Course Cost
Tuition: \$175

Ways to Register

Register online:

www.templejc.edu/bce

OR

Complete the registration form and submit it via email, fax, or in person.

Email: bce@templejc.edu

Fax: 254-298-8317 In-person: Room 209, Berry Hall, Temple College



www.templejc.edu

254-298-8625 or 8616 bce@templejc.edu