

## Basic Aircraft Electrical

This course is designed for the avionics technician, aircraft maintenance technician or home builder who wants to improve their understanding of aircraft electrical systems and electricity. This course will provide an overview of the fundamentals of electricity and their practical application in aircraft. From currents and calculations to schematics and systems troubleshooting this two-day course is the perfect primer for an entry level technician or the skilled homebuilder ready to tackle avionics installation. Please register through the Aircraft Electronics Association for this class.

<https://aea.net/training/courses/BAE/>

**Directions:** Please use the following link for directions:  
<https://aea.net/contactaea.asp>

### A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

### Event Details

**Mon, Jan 29, 2018 - 08:30 CST**  
**Aircraft Electronics Association**  
3570 NE Ralph Powell Road  
Hangar 5  
Lees Summit, MO 64064



Contact: Pahan Ranasingha  
3864927760  
[pahan@avionicsinst.com](mailto:pahan@avionicsinst.com)

Select #: SO1579716

Lead Representative PAHAN RANASINGHA

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.