

Are you a first or second year student and you want to know more about the career you have chosen? You want to explore the opportunities that lie ahead and that technology can bring?

Join us for a 2-hour hands-on workshop, where experts from Analog Devices will introduce you into the fundamental principles of Electronics through simple, yet interesting examples and experiments.

WHAT WILL BE PRESENTED?

- What does a semiconductor company do
- Overview of what an Electrical/Electronics engineer career means
- Overview of what is an IC, electronic system and how can they be used
- Hands on activities such as basic electronics measurements, various and useful experiments

What will you learn?

- How engineering can be fun and useful in real life
- How to use professional measurements tools to demonstrate and understand fundamental Electronics concepts
- Students will also win prizes Analog Devices systems to take home and use for their projects.

