

Semiconductor Environmental Safety and Health 2009 Bootcamp

Bootcamp will instruct students on the basic technology, facilities and EHS issues found in semiconductor and solar manufacturing. This eight-hour class will include:

- ❖ Virtual Fab Tour
- ❖ Review of How a Semiconductor Chips and Solar Cells are made
- ❖ Overview of Deposition Technology
- ❖ Presentation(s) on Key Deposition Equipment
- ❖ Discussion on Common EHS Issues with Semiconductor and Solar Manufacturing
- ❖ Classroom Exercise

The class includes several presenters with unique expertise and perspective into various aspects of semiconductor and solar manufacturing. Students will be provided with handouts and ample opportunity to ask questions, discuss concerns and interact with instructors and classmates.