



Founded 1795

Department of Electrical and Computer Engineering  
Steinmetz Hall  
807 Union Street  
Schenectady, NY 12308

Telephone: 518-388-6270  
Fax: 518-388-6789

June 6, 2015

Dear Camper,

I am looking forward to seeing you at Union College Robot Camp! Here is some final information about the camp. There is also information on the camp WEB site:  
<http://logopolis.union.edu/RobotCamp>

Enclosed you will find a map of Union's campus to help you find the camp. We are in the North Wing of Science and Engineering (marked 45 on your map), rooms NWSE 100 and 102. The entrance closest to the labs is under the walkway, near the "38" on the map. We will post a few signs to help guide you.

You will also find a permission form and a medical form enclosed. Please send these back with the balance due, \$300.00, for the camp, by July 3<sup>rd</sup>, or bring it with you the first day of camp. Please send them to the following address:

Union College Robot Camp  
C/o Professor James Hedrick  
Department of Electrical and Computer Engineering  
Union College, Schenectady, NY 12308

The BoeBot kit we are using for the camp will be provided, along with some specialized tools for its construction, a manual, a cable, and some software for programming it. We do ask that you bring a few common tools:

1. Small Philips and flathead screwdrivers (Radio Shack 6-piece Precision screwdriver kit works well)
2. Needlenose pliers
3. Small electronics diagonal cutters
4. Wire strippers
5. The BoeBot uses 4 AA batteries and we will be providing rechargeable batteries and a charger for use during the camp but you may want to purchase these for use after the camp.
6. A ¼ inch wrench with an open end and a box end.
7. Scissors
8. Pen or pencil
9. USB "thumb Drive" for storing programs.



Founded 1795

Department of Electrical and Computer Engineering  
Steinmetz Hall  
807 Union Street  
Schenectady, NY 12308

Telephone: 518-388-6270  
Fax: 518-388-6789

Lunch is provided with the camp, and we discourage food and drink in the labs. The labs tend to be quite cool in the summer, so bring a sweatshirt or sweater. Be aware that you will be using glue and markers so dress in old clothes. Looking forward to a fun week of building and learning with you!

Best Regards,

Professor James N. Hedrick  
Robot Camp Director