



AT-229 Training Log

Student Name _____

Student ID # _____

Equipment	Date	Approver
Drill		
Power Saw		
Soldering Iron		
Power Supply		
Xacto Knife		
FDM Printer		
Polyjet Printer		



The AT-229 robotics lab is used for advanced, multi-disciplinary projects, and is intended to be an environment for students to come and work independently during open lab hours. There are many hazardous tools and items in AT-229. Therefore students are required to be certified on each tool prior to use.

An instructor (or TA) must certify all students working in AT-229 prior to the use of hazardous equipment. Examples of hazardous equipment include power tools, saws/knives, soldering irons, power supplies, and 3d printers. Students must be certified on all equipment separately, and may have access revoked at any time if they do not use the equipment safely and responsibly.

Approved Instructors:

- Armen Toorian
- Richard Ohanian
- Garen Khanoyan
- Chris Herwerth