# IPRO 333 Fabrication Laboratory

Sponsor: Museum of Science and Industry

Instructors: Dr. Gatchell and Professor Davis



#### Statement of Problem

 Develop Projects for Specific User Groups

 Organize and Prepare Lab for Users





### Organization of Teams

#### **Team Leaders:**

Keenan Gottschall

Mike Gajdorus

#### **Education and Projects**

Leader-Paul Marks

Develop projects that adhere to Illinois Math and Science standards.

#### **Organization Of Lab**

Leaders-Keenan Gottschall, Mike Gajdorus

Ready the Lab for safe, responsible use.

#### Marketing

Create a self-sustaining Fab Lab.



#### Goals of the IPRO



- Organization and Labeling of the Lab
- Get All Equipment Running
- Posting of Safety and Cleanliness Rules
- Development of User-Friendly Tutorials
- Project Development for Users



#### Progress

 Lab Inventoried, Organized and Labeled

User Manuals Displayed





#### Progress

- Safety Items/Instructions Posted
- Marketing:
  - Identified target market;
     Associations, Organizations, and
     Artists
  - Created letter template for contacts
  - Created Fab Lab brochure



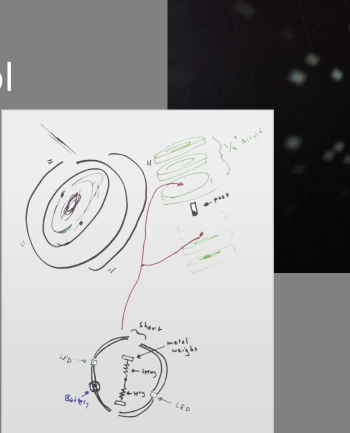




## Project Progress

Late ElementaryProject-HomePlanetarium

Middle SchoolProject-YoYo



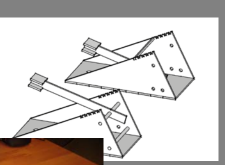


## Project Progress

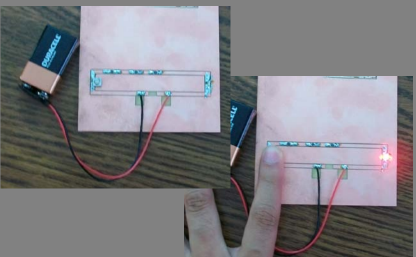
- Junior High School
   Project-Origin of Pi
- High School Projects



-Catapult



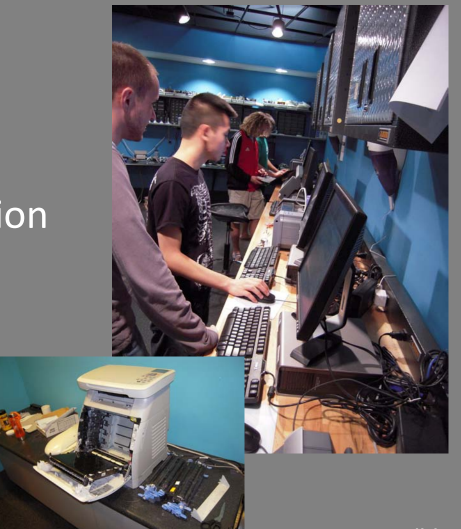






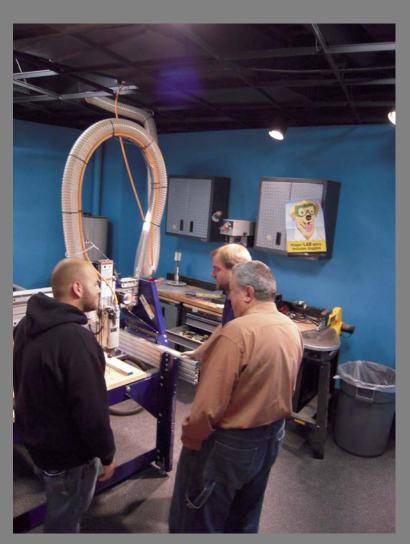
#### Obstacles

- Maintenance of Equipment
- Lack of Present Staff
- Broken Communication with Museum
- Lack of Equipment Knowledge





## **Anticipated Challenges**



- Proactive Involvement with MSI
- Lack of Funding
- Project Development
- Implementation of User Programs
- Documentation for future IPRO 333 Groups



## Questions?



Dream IIT, Design IIT, Build IIT

MSI-entists