June’s Learning Laboratory Workshop
Objectives

● What is our mission?
● What do we do?
● Printing and Curriculum
● Outreach/Website
● How you can help!
Our Mission
June’s Learning Laboratory advocates for a more culturally accepting society. Our innovative curriculum encourages cultural competency in high schools. Our service project works towards an equitable society by producing 3D printed prosthetics for anyone in need.
What is J.L.L.L.?

Project Drivers: Mr. David Lundgren and Dr. Sowmya Anjur
What’s going on?
Where We’ve Gone, Where We’re At, and Where We’re Going.
Cultural Competency Curriculum

- 3-day, 6-lesson curriculum
- Dives into controversial topics
  - Small group and open-forum discussions
  - Race, culture, disabilities, and spectrum related content
- Research Study
  - To be implemented in May 2018
  - Follows curriculum with pre/post survey and interview
The Next Step

How Do We Plan to Develop Our Program?
Outreach and Publicity

Net Access
We want to provide easy FREE access to all of our completed programs and research via our website and social media accounts.

Growing Our Curriculum Beyond IMSA
We plan to go our curriculum and service project to encompass high school students world wide.
Technical Documentation

Publication
We are currently working on manuscripts for publication in the Journal of Prosthetics and Orthotics and the Journal of Research in Technology Education to explain the handling, functionality and architecture of our product.

Goal
We hope to spread the word to other groups interested in our project and collaborate with them to get our product out to more people who need them.
Operation and Resources

Website
Our website will give everyone access to our 6-lesson curriculum and printable “how-to” guide for high school teachers that want to implement this program in their service area.

Research
You can also access the findings to our research study via the website and more instructional videos on how to build your own 3D-printed prosthetic hand.

Funding
Currently our project runs on ABSOLUTELY NO FUNDING. As we continue to grow, we want to get access to resources from donations and grants to aid our progress and supplementary service project.
Check JLL Out!

Follow JLL on Facebook!

Contact dlundgren@imsa.edu for more info 😊

sites.imsa.edu/juneslearninglab/
We Build Helping Hands
Seriously.
Our process is easy

1. **3D Print**
   - Download and print the 3D prosthetic design.

2. **Assemble**
   - Follow our instructions to easily build and assemble your prosthetic.

3. **Give**
   - Add auxiliary for comfortable usage. Then give to someone in need!

4. **Use**
   - Love it! Use it! Update it!
Your Turn!

Any questions?

JLL will be here to help.