Interplanetary Initiative Lab Manual

Last Updated: 03/30/2021

Rev: 1.0.4

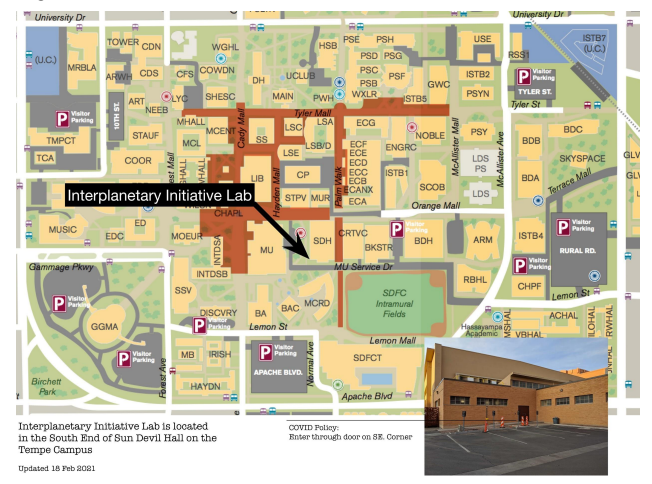
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Contact Information:

	Name	Email	Phone Number
Lab Supervisor	Danny Jacobs	djacob2@asu.edu	
II Lifeguard	Amisha Patel	apatel71@asu.edu	(602) 465-3698
II Lifeguard	Chandler Hutchens	chhutche@asu.edu	(224) 234-2089
II Lifeguard	Christopher McCormick	camccor7@asu.edu	(520) 661-2791
II Lifeguard	Matthew Adkins	mtadkins@asu.edu	(317) 508-1586
II Lifeguard	Pawan Vijayanagar	psvijaya@asu.edu	(480) 408-2886

Map of the Lab



The above picture details where the entrance to the lab is located. Do note that this door is locked, so please email <u>iilab@asu.edu</u> to get the door opened.

Github Wiki:

This markdown page contains some of the more technical information pertaining to the Lab.

Typical Topics and who to Contact (highest priority to lowest priority):

- Hazards that Occur in the Lab
 - Immediately contact any of the Lifeguards that are in the lab.
 - If the situation cannot be resolved with Lifeguards, contact the Lab Supervisor.
- Lab Injury
 - Notify present Lifeguard.
- Broken Equipment
 - Notify present Lifeguard.
- Lab Access and Availability
 - Any of the Lifeguards

- Specifications of the Lab (available equipment, number of people allowed).
 - Any of the Lifeguards

COVID-19 & General Lab Protocols:

COVID-19 Policy:

As Arizona State University responds to COVID-19; we require **all individuals** entering the Lab to wear a mask at all times, observe and follow the **6 people per room** rule, maintain **6 ft distance** and follow the **CDC health & safety guidelines**.

Student/Member Policies:

Students are allowed to visit the lab only during open hours and must be accompanied and supervised by an Interplanetary Initiative staff member (II Lifeguard) at all times.

Visitor/Non Member Policies:

Visitors & non-members (people who have not received the proper training to be in the lab) **must show their photo ID** and their names and other pertinent information will be noted down in the visitors sheet. They are only allowed access to the main room unless there is an explicit exception for the given individual.

Training Requirements for Lab Access:

At the bare minimum in order to have Lab Access, the following trainings **must** be completed:

- Fire Safety Training
- Laboratory Safety Training
- Waste Management Training
- Compressed Gas

For Student Workers, Faculty and Staff use the Career Edge Training Links:

- Fire Safety Training
- Laboratory Safety Training
- Waste Management Training

• Compressed Gas

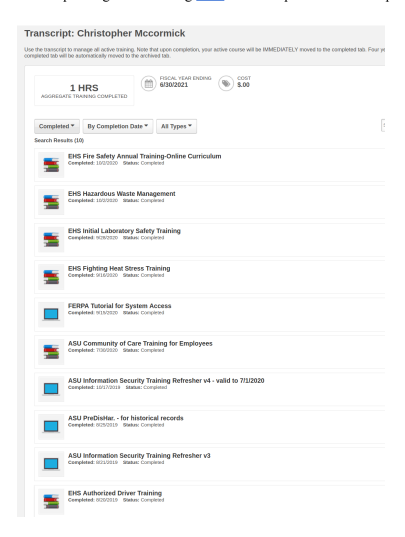
For Students, use the following Training Links:

- Fire Safety Training
- Laboratory Safety Training
- Waste Management Training
- Compressed Gas

All of this training can be found at ASU <u>Career Edge Enrollment</u>, however if you fail to find said training please contact us for help.

<u>Submission Process of Training Transcript:</u>

To verify that you have completed the required training, we ask that you upload a screenshot of your Transcript using the following <u>form</u>. An example screenshot is presented below:



Keep in mind that we have the requirement that everyone must resubmit their training screenshot on a **semester** basis.

Volunteer Form Submission:

In addition to the training, an ASU online volunteer form must be submitted. See the following <u>link</u> and navigate to the hyperlink containing the "Volunteers in labs" form. While filling out the form, mimic the following example.

PowerForm Signer Information

The volunteer needs to complete the PowerForm signer information. Volunteer must provide a first and last name and complete required sections and sign.

Volunteer form automatically routes to the next individual listed as a signer. All parties will receive a copy of the completed form.

For more	experiencing email delivery issues, try using an @email.asu.edu or ASURITE@asu.edu email address. help with email delivery, please contact the ASU Help 355) 278-5080.
Please en	ter your name and email to begin the signing process.
Volunte	er
Your Nan	ne: *
Christop	oher McCormick
Your Ema	ail: *
camcco	r7@asu.edu
	ovide information for any other eeded for this document.
Supervi	sor or PI
Name: *	
Daniel J	acobs
Email: *	
dcjacob	2@asu.edu
Safety M	Manager, Designee, or Department Head
Name: *	
	Rousset
Name: * Jessica Email: *	Rousset
Jessica Email: *	Rousset@asu.edu
Jessica Email: * Jessica. EH&S	
Jessica Email: * Jessica. EH&S Name:	Rousset@asu.edu
Jessica Email: * Jessica. EH&S	Rousset@asu.edu
Jessica Email: * Jessica. EH&S Name:	Rousset@asu.edu

Clean Room Rules & Code of Conduct:

- Socks for shoes
- Close toed shoes
- User Clothing
 - Hair net
 - Lab coat
 - o Gloves
 - Shoe coverings
 - Do not touch hair or skin while in the cleanroom.
- Hands washed
- Clothing clean
- Facial hair covered (Hair net) or shaven
- Leave stations neat after
- Clean up after yourselves
- Any material taken outside of the clean room gets bagged in an ESD safe bag.
- Any material bringing into the lab, clean to remove dust, dirt, and other particles
- Lab Training must be completed before entering on EHS website
 - Hazardous materials
 - Fire safety
 - o Lab Safety Training
- Have a storage plan in place for components in clean room
- If working with electronics, make sure to bring grounding equipment
- No food or drinks allowed in room
- Record in and out times outside of the lab
- When using equipment, make sure to have read the manual outside the clean room and know specifically how to work items before experimenting.
- Ensure the clean room is at its specified clean. Make sure all is working, if not, notify an employee
- Use a knife or scissors to open sealed containers. Ripping or tearing open containers contaminants.
- Clean your boots before entering by standing on a sticky mat kept outside the clean room.

Lab Agreement

Updated 30 Mar. 2021

<u>Lab Training Checklist:</u>	
All lab users must be current in the following training. Screenshot proof can be uploaded at a Fire Safety Training Laboratory Safety Training Waste Management Training Compressed Gas Volunteer Form Submission IlLab Training Tour (see any IlLab staff)	his <u>form</u>
Lab guidelines:	
The lab has lots of expensive equipment, some of it can be dangerous. These rules check-in with II-staff at the time of entry follow ASU and CDC protocols and limit overcrowding lab spaces (6/room) occupy the facility only while II staff are on site. Promptly report accidents, damaged or ill-functioning equipment. wear appropriate PPE during equipment usage follow clean room code of conduct to ensure its cleanliness Be aware of how to communicate and find documentation Avoid eating food in the lab area. One can use the lounge area for lunch/dinner Do not place laboratory equipments in the refrigerator in kitchen	
 Lab Communications and documentation Use appropriate lab slack channels for communication Shared Google Drive containing Lab Manual, Equipment Manuals, Project designs, and Mat Data Sheets Submit lab safety training screenshots & this signed document to this form 	erial Safety
By signing this form, I have read and understood the agreement and agree to comply fully.	
Name	
Email:	

Equipment Guides:

Before proceeding, if you feel at any point that you would be endangering yourself, others, or the equipment, let an II-Lifeguard assist you in the learning process.

Signature/Initials: _____ Date:_____

Logic Analyzer Guide (Digilent 410-338):



Initial Setup:

- Note the analyzer is only compatible with 3.3V & 5V logic. Do not try to analyze any signals that exceed that limit.
- Firstly, the Logic analyzer is supposed to be stored in the middle electronics station
 - If it is not there, ask any of the lifeguards and they should be able to help assist you in the process.
- Once retrieved, connect the logic analyzer to your computer using the provided micro USB cable.
- Download and install the Waveforms software from Digilent's website¹
- Launch the application, and it should automatically detect the logic analyzer.

Using the Software:

- The software will provide you with a variety of options of analyzing the various inputs on the logic analyzer (standard waveform, protocol analysis).
- It also provides several controllable 3.3V Vout lines **but it is recommended to use an external power supply.**

¹ https://store.digilentinc.com/waveforms-download-only/