JHU Civil and Systems Engineering Laboratory Manual

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Last updated in November, 2019
1. About the Manual

This document provides laboratory safety regulations and policies for the Department of Civil and Systems Engineering at the Johns Hopkins University. It is intended for all of the students, staff, faculty, and visitors that perform experimental research and utilize facilities, equipment, and tools in the JHU CaSE laboratories. The JHU CaSE laboratories in this manual include Undergraduate Models Lab (Latrobe 13), Undergraduate Teaching Lab (Latrobe 14), Structures Lab (Latrobe 15), Thin-Walled Structures Lab (Latrobe 16), and the Soil Mechanics Lab (Latrobe 18).

This manual also presents safety training sessions for equipment and tools that the CaSE department offers. All of the students must participate in the training sessions prior to the use of equipment and tools at the first time. The safety training sessions cover, but are not limited to, drill press, band saw, grinder, soldering tools, measurement tools, power tools, etc.

The laboratory safety agreement form is attached at the end of this manual. Students should sign and date the form upon completion of safety training and then receive the signature of the Staff Lab Manager, their Research Advisor, and the Academic Lab Supervisor. Signed forms should be provided to the Civil and Systems Engineering office which will then grant keycard access to the lab.

Lab access to laboratories in Latrobe 15 and 16 is through Latrobe 5 and then through Latrobe 10/11. Latrobe 11 has appropriate Personal Protection Equipment (PPE), lockers for personal storage, and is also the office of the Staff Lab Manager.

2. The JHU CaSE Laboratories

The Department of Civil and Systems Engineering at the Johns Hopkins University houses the Undergraduate Teaching Lab, Structures Lab, Thin-Walled Structures Lab, and the Soil Mechanics Lab. Contact information for each laboratory is listed in Table 1. For questions about each lab such as research opportunities, contact the lab director.

<table>
<thead>
<tr>
<th>Laboratory</th>
<th>Room</th>
<th>Director</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate Models Lab</td>
<td>Latrobe 13</td>
<td>Prof. Ben Schafer</td>
<td>(410) 516-6265</td>
<td><a href="mailto:schafer@jhu.edu">schafer@jhu.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(202) 321-7730</td>
<td></td>
</tr>
<tr>
<td>Teaching Lab</td>
<td>Latrobe 14</td>
<td>Prof. Ben Schafer</td>
<td>(410) 516-6265</td>
<td><a href="mailto:schafer@jhu.edu">schafer@jhu.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(202) 321-7730</td>
<td></td>
</tr>
<tr>
<td>Structures Lab</td>
<td>Latrobe 15</td>
<td>Prof. Ben Schafer</td>
<td>(410) 516-6265</td>
<td><a href="mailto:schafer@jhu.edu">schafer@jhu.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(202) 321-7730</td>
<td></td>
</tr>
<tr>
<td>Thin-Walled Structures Lab</td>
<td>Latrobe 16</td>
<td>Prof. Ben Schafer</td>
<td>(410) 516-6265</td>
<td><a href="mailto:schafer@jhu.edu">schafer@jhu.edu</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(202) 321-7730</td>
<td></td>
</tr>
<tr>
<td>Soil Mechanics Lab</td>
<td>Latrobe 18</td>
<td>Dr. Lucas de Melo</td>
<td>(443) 695-5330</td>
<td><a href="mailto:ldemelo@jhu.edu">ldemelo@jhu.edu</a></td>
</tr>
</tbody>
</table>

All JHU CaSE laboratories are located in the north side basement of Latrobe Hall. Figure 1 shows a schematic layout of the JHU CaSE laboratories in Latrobe Hall.
Academic Laboratory Supervisor: Prof. Ben Schafer  
Office: Latrobe Hall 105, Phone: (410) 516-6265, Email: schafer@jhu.edu

Staff Laboratory Manager: Nickolay Logvinovsky  
Office: Latrobe Hall 10, Phone: (410) 302-2435, Email: nickcivil@jhu.edu

The laboratory supervisor oversees the educational and research activities in the JHU CaSE laboratories to ensure the safety and security. The laboratory supervisor also arranges coordination among research groups to facilitate student activities. For general questions, concerns, and requests about the JHU CaSE laboratories including regulations and policies, contact the laboratory supervisor.

The laboratory manager assists design of test setups, preparation of specimens, and installation of instrumentation. The laboratory manager also offers training sessions of equipment and tools. If you are not sure about your work in the lab, consult the laboratory manager.

3. Emergency Contacts

Below is a list of emergency phone numbers.

<table>
<thead>
<tr>
<th>Contacts</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Emergency</td>
<td>911</td>
</tr>
<tr>
<td>Fire</td>
<td>911</td>
</tr>
<tr>
<td>Ambulance Service</td>
<td>410-516-7777</td>
</tr>
<tr>
<td>Sexual Assault Center</td>
<td>410-828-6390</td>
</tr>
<tr>
<td>Security Office</td>
<td>410-516-7777</td>
</tr>
<tr>
<td>First Aid</td>
<td>410-516-7777</td>
</tr>
<tr>
<td>Student Health and Wellness Center</td>
<td>410-516-8270</td>
</tr>
<tr>
<td>Safety Office</td>
<td>410-516-8798</td>
</tr>
</tbody>
</table>
4. Safety Regulations

Safety is a primary concern in all of the engineering laboratories. While working in the labs, students must be always cautious of any work and surrounding environment. Follow the safety regulations below to prevent injuries and accidents.

Attire and Protections

- **Basic PPE:** All people in CaSE labs must have eye protection, covered shoes, long pants, and hair tied back (if long). Loose clothing, open-toed shoes such as sandals and heels are explicitly not allowed. These conditions cover all people in the lab: students, faculty, staff and visitors. Anyone not following these regulations will be immediately asked to leave the lab and may have lab privileges revoked.

- **Hand Protection:** Students must wear safety gloves during the work that may have any hazard to hands (e.g., lifting heavy metal pieces). Pairs of gloves can be found at the entrance to the labs and additional task specific gloves may also be in the cabinet at each lab.

- **Head Protection:** While working on assembly of test setups and performing dynamic or destructive tests, students have to wear a hard hat to protect their head. Further, if any crane work is in use, or if the student is using the BBB multi-axial machine hard hats must be worn. Hard hats can be found can be found at the entrance to the labs.

- **Mouth Protection:** During the work that have potential risks for air quality such as soldering and painting, wear protection masks. Masks can be found in the cabinet at each lab.

- **Ear Protection:** While using noisy power tools such as band saws, use ear plugs or protection to prevent ear injuries. Ear plugs can be found in the cabinet at each lab.

Other Regulations

- **Common Sense:** Use common sense to ensure safety of the work in the labs. If you are not sure about the safety of your work, never attempt. If you are uncomfortable with a task, dely. It is important to always move slow and think through consequence in the lab. Questions, or needs, ask the laboratory manager.

- **Awareness:** If you observe a potentially dangerous act in the labs, report it to the laboratory supervisor or the laboratory manager. It is also your responsibility to help reduce risks of injuries and accidents in the JHU CaSE laboratories.

- **Electric Power:** Several types of power supply including high voltage and AC/DC power supplies are used for equipment and tools in the JHU CaSE labs. Read specifications of the devices prior to connecting power supplies. Use only the specified power supply. Ask the laboratory manager if you have questions.

- **Hydraulic Power:** Hydraulic systems used for actuators and loading frames are under high pressure. Before starting hydraulic pumps, always check that valves are closed and connections are clean. If leakage is found, stop the pump immediately and notify the laboratory manager.

- **Ventilation:** Do not turn off ventilation fans to keep the air in the labs clean. If extra ventilation is needed (e.g., in case of indoor painting), consult the laboratory manager and arrange the schedule to perform the required work.

- **Lifting and Moving Heavy Items:** When lifting and moving of heavy items are required, extra caution must be taken. Students should consult the laboratory manager before making any such movement of materials. Make sure to have a buddy, and your research advisor, laboratory supervisor, or laboratory
manager present when moving heavy items. Use protection items and appropriate items such as overhead crane with an assistance of advisor or the laboratory manager.

• **Working with 3D Printers:** Working with resin-based and other 3D printers introduces specific hazards that a student should be aware of. High heat in some cases, toxic resins that must be treated with care in others. Students using the 3D printers must, at a minimum, review the safety information appropriate to their device, for example (https://support.formlabs.com/s/article/Safety-form2?language=en_US) is provided by Formlabs. Please discuss any questions you have with your research supervisor and/or the lab manager.

• **Working with Furnaces:** Care must be taken when working with high temperature furnaces. Appropriate gloves are necessary – always assume the furnace and any nearby materials are hot. The Materials Science department provides basic safety information that you should review. (https://engineering.jhu.edu/labs/wp-content/uploads/sites/76/2016/04/Furnace-Use-and-Safety.pdf)

5. **Laboratory Policies**

To maintain the efficiency of the labs and facilitate coordination of educational and research activities, the JHU CaSE labs enforce policy described below.

**General Policy**

• **No Food and Drink:** Students are not allowed to eat and drink in the labs.

• **Buddy System:** Whenever possible follow the buddy system and work in teams of 2 or more in the lab. However, all people working in the labs should make sure at least one other person knows they are in the lab at that time. A video system is in place for the laboratory manager to monitor lab usage, but this does not replace a second person with accurate knowledge of your expected time in/out of the lab.

• **Security:** Laboratory doors must be closed at all times for security reasons. If you are the last person to leave the lab, please check if all of the doors are locked.

• **Housekeeping:** Keep the labs neat and clean. Students must clean up equipment, tools and used space, including drill press and band saw. Never leave the mess you made during your work. The last step of any job is to return tools and make the space workable again, this is particularly important given the small space available in the lab.

• **Tools:** Students are allowed to use power and hand tools owned by the department. Here are the locations for common tools.
  - **Power Tools (electric screw drivers, etc.):** Latrobe 10, ask the laboratory manager
  - **Hand Tools (wrenches, etc.):** Latrobe 16
  - **Protection Items (safety glasses, etc.):** Latrobe 10
  - **Spare Materials:** Latrobe 11, ask the laboratory manager

Students must return tools to the original place by the end of the day. It is your responsibility to maintain the departmental tools. To check out equipment and tools, see the below.

• **Disposal:** Hazardous/industrial waste has to be properly handled base on the university rule. Do not throw screws, metal pieces, rags with hydraulic oil, etc., into trash bins. Consult the laboratory manager if you have hazardous waste.

• **Computers:** Personal computers in the labs are maintained by the director of each lab. If you need to access computers, consult the director.
• **Storage:** The JHU CaSE laboratories offers a small amount of storage space for students (to store shoes, long pants etc.). If one needs personal storage space, ask the lab manager, you will be assigned a locker. Note that the laboratory manager is not in charge of student property in the labs.

• **Communication:** It is essential to communicate with the laboratory manager and the other lab users to make the work performed smoothly. Use professional communication skills.

• **Working off Hours:** Working outside of the normal laboratory hours (8-5) is a privilege and is only granted by the laboratory supervisor and lab manager in special circumstances. Students should not assume they have after-hours access. In such cases when access is granted it is particularly important that the work not be hazardous and that the buddy system be maintained. Documentation of after hours access should include a note from the student of the work being performed with confirmation from their research advisor that the work needs to be performed outside of normal hours, followed by approval by the Laboratory Manager and Supervisor.

• **Visitors:** Students are not allowed to bring visitors to the JHU CaSE labs unless the visit is at an assigned time, known by the Laboratory Manager and/or Laboratory Supervisor – or when the Laboratory Manager and/or Laboratory Supervisor is present and has given permission. It is the student’s responsibility to ensure the safety of visitors.

### 6. Annual Cleaning of Laboratories

The major cleaning of the labs occurs annually during the summer in July to coincide with the WSE’s (Whiting School of Engineering) annual office and laboratory cleanup. At this time, WSE places dumpsters near buildings to be used for all trash items and provides the labor to remove and dump the trash. The CaSE Laboratory Manager coordinates this activity and is the liaison with WSE’s Facilities Manager.

**Steps to Prepare for Lab Cleaning:**

1. During the spring semester, the PI of each lab will identify non-hazardous items to be removed from their lab and trashed by providing a list to the CaSE Laboratory Manager.
2. The CaSE Laboratory Manager will schedule a meeting with each PI to do a walk-thru to identify the items to be trashed.
3. Labels marked as Trash will be adhered to the items to be removed and placed in the dumpster.
4. The CaSE Laboratory Manager will contact the WSE facilities Manager to coordinate the removal of the items for the dumpster.

Note: For ad hoc cleaning during the year, contact the CaSE Laboratory Manager to coordinate any type of lab cleanup that is needed when projects start and end. The steps outlined above will also be followed for this.

### 7. Basic Laboratory Training and Safety Videos

The Department of Civil and Systems Engineering at JHU offers a basic training session to students who will perform experimental research. The training session is intended to provide safety instructions of equipment and tools
that students are allowed to use in the JHU CaSE laboratories. The session needs to be requested by the research advisor to the laboratory manager with the types of equipment. The laboratory manager will arrange the schedule and offer the session. The items that can be covered include:

- Screw Gun
- Band Saw
- Drill press
- Magnetic Drill Press
- Soldering Gun
- Grinder
- Measurement Tools (e.g., Caliper, Dial Gages)

For special equipment such as hydraulic actuators and welding equipment, training and permission will be handled case by case based on the student experience and type of work. Consult the research advisor and the laboratory manager.

While Youtube is not a perfect source it is good practice to always watch videos related to any new tool or procedure you will be performing. For tools, manufacturers also often have operation videos on their websites, it only takes a minute to learn a bit from those who have come before you and to sharpen your own questions. Examples include

Hand tool safety: https://www.youtube.com/watch?v=ZbOo1PdU0vs

3D printer safety https://www.youtube.com/results?search_query=3d+printer+safety

Materials handling safety https://www.youtube.com/results?search_query=material+handling+safety
APPENDIX A: LAB SAFETY AGREEMENT FORM

Department of Civil and Systems Engineering at the Johns Hopkins University

I have read, understood, and will comply with regulations and policies outlined in the JHU Civil and Systems Engineering Laboratory Manual. I will take full responsibility for any action while working in the JHU CaSE Laboratories.

STUDENT:

_________________________________  ______________________________________
Last Name (Print)                        First Name (Print)

_________________________________
Signature

_________________________________
Date

RESEARCH ADVISOR:

_________________________________  ______________________________________
Last Name (Print)                        First Name (Print)

_________________________________
Signature

_________________________________
Date

LAB MANAGER:

_________________________________  ______________________________________
Last Name (Print)                        First Name (Print)

_________________________________
Signature

_________________________________
Date

LAB ACADEMIC SUPERVISOR:

_________________________________  ______________________________________
Last Name (Print)                        First Name (Print)

_________________________________
Signature

_________________________________
Date