

# Lab Management Plan Training

# For

Lab Number: S-312

Lab Type: Fundamentals

Laboratory

Department: Electrical Engineering

and Computer Science

**Chemical Free Laboratory** 

Document No.: LMP-S-312

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Submitted To: EECS Dept Chair

Facilities EHS Dept

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# 1.0 Scope and Introduction

This document supplements the MSOE Lab Management Plan (LMP) and provides specific information relevant to this lab. This document will be used to train students taking courses in this lab to ensure 1) a safe environment and 2) compliance with environmental, health and safety regulations.

This training information is intended to familiarize the student with the lab environment including safety equipment and procedures, clothing requirements and limitations on possessions that may be brought into the lab, information on potentially hazardous material that may come into the lab; special equipment and procedures that may be utilized during the quarter.

# 2.0 Basic Rules

- The lab is open for access from 7:00 am to 10:00 pm Monday through Thursday,
   7:00 am to 5:00 pm Friday,
- Chemicals are not allowed in the lab.
- Food and drink are allowed in the lab since there are no chemicals in the lab.
- Smoking is not allowed in MSOE buildings. Chewing tobacco is also not allowed in the lab.
- No children or pets are allowed in the lab. This ban does not pertain to seeingeye dogs, stroke dogs or other working animals.
- The lab is to be kept neat and orderly. It is understood that during project construction periods some messes and disorganization will occur, however as soon as work is done the area must be cleaned up and organized to prevent injuries. Return all test leads to the holder on the bench from which they were removed.

# 3.0 LMP Training for Students

- A. Emergency Action Plan Basic information:
  - The emergency number on campus is 7159 and can be dialed from any on campus phone. If using a cell phone dial (414)277-7159.
  - There is NO campus phone for this lab. The nearest Campus phone is located next to S306 and has a one button call selection for Public Safety.
  - The evacuation route map is located on the wall next to the door.
  - The emergency flip chart must be posted in the lab. If it is missing, contact the EHS Department at X7144.



- MSOE's emergency response flip chart is posted in all labs and classrooms. It covers the following emergencies: criminal activity, suspicious packages, bomb threats, medical emergencies, fires, chemical spills, hazardous odors or leaks, utility failures, armed shooter, severe weather, persons with disabilities, and civil unrest.
- The fire extinguisher for the room is located on the North wall of the room near the door and is a B-C class extinguisher using Halon as the agent. The back-up is Dry Chemical Type A B C class located to the left of the south stairwell door. Note: only trained personnel may use a fire extinguisher. A review of the attached fire extinguisher factsheet will satisfy this requirement.
- The rally point (assembly point) for this lab is the Athletic Field located North of State Street, exercise caution when crossing the street.

# B. Fire Emergency

- 1. Alert others in the lab and the professor running the lab, if present, to the fire.
- 2. Do not attempt to fight the fire unless you believe you have sufficient time to evacuate the room after using the fire extinguisher. If you use the extinguisher, pull the pin, aim at the base of the fire, squeeze the handle and discharge the contents of the extinguisher in a sweeping motion at the base of the fire.
- 3. Leave the room, pushing in red e-stop if you have the time to do so located to the left of the room door as you exit the space. Attempt to close the door behind you to limit the fire's progress only if you can do so safely.
- 4. Activate the pull station located to the immediate right of the stairwell doors as you pass through the room door heading to the stairwell exit doors.
- 5. Call the campus emergency number when you have reached a safe location (277-7159 or 7159 from a campus phone).
- 6. Evacuate the building and go to the rally point. Do not use the elevators.
- 7. Do not under any circumstances leave the rally point to return to the building until you are told it is safe to do so by competent authority.

# In the event of a Fire Alarm sounding:

- 1. Leave the room, pushing in red e-stop if you have the time to do so located to the left of the room door as you exit the space. Attempt to close the door behind you to limit the fire's progress only if you can do so safely.
- 2. Evacuate the building and go to the rally point. Do not use the elevators.
- 3. Do not under any circumstances leave the rally point to return to the building until you are told it is safe to do so.



# C. Personal Injury

- Minor injuries may be taken care of with a first aid kit, which is available in S350 and contains a small inventory of adhesive bandages to contain the blood from a very small cut. Once this First Aid treatment has been accomplished, contact the Campus Health for further care of the minor wound.
- If medical attention is required, contact Public Safety at (414) 277-7159 (or 7159 from campus phone).

In the event of discovering blood or bodily fluids in the lab:

- Do not attempt to clean up the area due to the potential for blood borne pathogens. There are staff personnel in the Facilities department specially trained in containing and cleaning up blood and other bodily fluids.
- Leave the area and call (414) 277-7159 (or 7159 from campus phone) immediately.

# D. Chemical Spill N/A

# E. Hazard Communication (Right to Know)

- MSOE has implemented a chemical inventory system. All of the chemicals at MSOE must be accounted for in this system. Certain chemicals are required to be bar-coded; others only require that an .SDS be uploaded into MSOE's .SDS library.
- To ensure that MSOE's chemical inventory and .SDS library is accurate, all chemicals entering the lab must first be entered into MSOE's chemical inventory database. The .SDS for all chemicals entering an EECS lab must be approved by Jim Frommell or Martin Handley.
- Approved containers will be marked with either a bar code or pink label. This
  indicates that the chemical has been approved and the .SDS has been
  uploaded into the database.
- Safety Data Sheets (.SDSs) are available for the hazardous materials that may be present in the lab. The .SDSs provide information on the properties of the chemicals as well as toxicity, health risks, fire response and first aid measures.
- The SDS link is on the MSOE intranet (https://inside.msoe.edu/ehs/.sds).

# F. Chemical Handling



 There is no storage or handling of any chemicals in this lab. Any chemicals found in the lab will be confiscated and be cause for retraining.

# G. Chemical Storage

- There should be no spills, storage or handling of any chemicals.
- MSOE has adopted a hazard classification labeling scheme to help segregate incompatible chemicals. Chemical storage is organized according to MSOE's chemical segregation system. A poster describing MSOE's classification system can be found on the EHS site,

# H. Chemical Disposal

- Bring batteries for recycling to S348 for collection.
- Personal lamps with have tube fluorescent lamps or compact fluorescent lamps must be taken to the Technical Support Center for proper handling/disposal.
- The EECS Satellite Accumulation Area (SAA) is located in S349. Please contact the Technical Support Center if you have any unwanted materials.
- Lab techs are responsible for labeling unwanted materials with MSOE's Neon Green 'Unwanted Material' label. Unwanted materials that are not appropriately labeled will not be removed from the SAA.
- The lab techs will arrange transfer of unwanted materials from the SAA to MSOE's Central Accumulation Area (CAA).
- Only certain MSOE personnel have appropriate training and are authorized to transport unwanted material from the SAA to the CAA.

# I. Personal Protective Equipment (PPE)

• This lab has no special personal protective equipment requirements.

# J. Chemical Fume Hoods N/A

# K. Special Equipment

Special Electronic equipment exists in this Lab. It is EMONA TIMMs
 Communications emulators. There are special jumper cables which are
 mounted on the wall next to the spare card racks. These jumper cables
 should not be used for routine lab circuits. Any routine work should use the
 banana cable form the racks mounted on the ends of the benches.



 The instructor will provide specific procedures for this lab in the course Syllabus for the use of the TIMMs units or any other equipment introduced into the lab room.

#### L. Other

 If there are any questions as to the safe use of an item brought into the lab as part of a senior design project or any special function such as a demonstration; contact the EECS Technical Support Center for a determination of hazard or risk.

# M. Electrical Emergency/Hazard

 In case of an electrical emergency/hazard, press the Red E-STOP button located to the left of the room door as you exit the space. This will need to be reset with a key. To do so, see Marty Handley or Jim Frommell in Technical Support Center, if Marty & Jim are not available, see Student Tech working in Technical Support Center.

# 4.0 Training Documentation

Training will be documented using the attached form titled, "Student Laboratory Management Plan (LMP) Training Verification". NOTICE: Students must receive retraining whenever they demonstrate that training was not understood (i.e. a failure to follow safety precautions is observed). This must be done before the student is allowed back into the lab.



# Student Laboratory Management Plan (LMP) Training Verification

The following individuals were present for training on issues and topics regarding:

- Basic Lab Rules (hours, clothing requirements, food and drink restrictions)
- Emergency Action Plan
- Fire Emergency
- Personal Injury
- Chemical Spill
- Hazard Communication (Right to Know)
- Chemical Handling
- Chemical Disposal
- Personal Protective Equipment
- Chemical Fume Hoods
- Other applicable lab rules

Name (Print)	Signature
Instructor:	Date of training:
Lab: S312 Course:	Section:



# Fire Extinguishers

A Factsheet on Choosing & Using Fire Extinguishers

Individuals should attempt to fight only very small or incipient stage fires and only if they understand the proper use of a fire extinguisher.

# **Types of Extinguishers**

Fire extinguishers are rated by the type of fire they can put out. It is important to choose the proper fire extinguisher for each fire. Fire extinguishers are labeled with letters and/or pictures to indicate the type of fire on which the extinguisher is effective.

# **Ordinary Combustibles Fire**



A

paper, wood, plastics, fabric, rubber, trash

# Flammable Liquids Fire



B

gasoline, oil, grease, some paints and solvents

# **Electrical Fire**



C

energized electrical equipment;

appliances, computers, circuit breakers, wiring

A combination **ABC Dry Chemical** extinguisher can be used on more than one type of fire.

# Remember the P.A.S.S. Word

There are four basic steps to using a fire extinguisher.



# Pull

Place the extinguisher on the floor. Hold it by the tank (pressure

on the handle could pinch the pin). Pull the pin straight out.

#### Aim

Start 10 feet back from the fire. Aim at the base of the fire.

# Squeeze



Squeeze the lever on the fire extinguisher.

# **Sweep**

Sweep from side to side, moving in slowly until the fire is out.

# **Get Out**



If the fire gets bigger, close the door and evacuate.

# **Be Prepared**

Training and practice are the best ways to prepare for emergencies. Make certain you know the P.A.S.S. system and understand how to safely use a fire extinguisher before you ever need to.

- Don't force yourself to fight a fire that makes you uncomfortable or puts you at risk.
- Always let someone know and make certain 911 has been called before using an extinguisher on a fire.
- Fire exinguishers are small quick fixes. If you are unable to put out the fire with one extinguisher, leave and close the door behind you.
- A fire involving any portion of building structure is too big for a portable fire extinguisher.
- While using a fire extinguisher stay low, the smoke is filled with carbon monoxide and many other toxic gases.
- Don't let the fire come between you and your exit. Keep your back to the exit and the fire in front of you.