Bench Setups

Typical: $8,500
Power: $16,500
RF: $35,500
Soldering Stations

SMD

General
What happens in Senior Design...

• Minimize use of instructional labs
  • ADSL - ECEB 2076 is used only by ECE 395.
  • Power Lab - ECEB 4024 is not to be used without special permission.
  • Wireless Lab - ECEB 5080 is not to be used without special permission.
  • Open Lab – ECEB 2024 – No coursework.

• Do not plan to use instructional lab equipment in your design. (ECE 385, 343…)

• **Complete online laboratory safety training for 2070 access by Friday 9/6**
Lab Policies

• No working alone! Students must work in pairs.
• No food or drink
• Do not remove equipment from lab
• When AC wall potential is used an instructor or TA must be present.
Keep it clean

• NO FOOD IN LABS!
  • Exception for sealed water bottles.
  • Keep them on floor, not on workbenches.

• Keep lab clean
  • Clean benches after sessions.
  • Cables on hangers / Probes in Bins
  • Kits and components put away
  • Email if you need clearing supplies.

• End of Semester Cleanup
  • As part of your final checkout you will be responsible for cleaning your work area.
  • Take 10 Minutes: Every time you’re in the lab take some time to organize and clean. It adds up.
What is “clean” anyway?

This

NOT this
Lab Maintenance Policy

• No-tolerance lab policy
  • If soldering irons are left on, or the lab is exceedingly messy, the lab will be closed for at least 24 hours, or until further notice, for each infraction.

• Sign logbook for the soldering room
  • TAs and instructors will be randomly conducting checks throughout the semester. If a student is found using the soldering room without signing in, the student will be penalized.
Power Hazards

- **Electrocution**
  - Don’t make changes to a circuit when power is applied. Always treat cases as electrically live & do not leave circuits exposed.
  - Avoid presenting body as ground path. One Hand Rule.
  - Do not defeat ground connections with adaptors.
  - Capacitors can hold charge a long time after power is removed and deliver that charge very rapidly.
  - Current cannot change in inductors instantly. Don’t forget motors are inductors!

- **Burns**
  - Use wiring of appropriate length and gauge. Does it smell hot?
  - As little as 1W can cause burns for small parts

- **Fires**
  - Do not use a battery when a bench power supply will do.
  - Cover battery terminals to avoid shorts. High short circuit currents!
  - Store batteries in yellow lockers. No unattended charging.
Equipment Damage

• Check Ratings
  • Does the function and ratings of the instrument match the signals you are attempting to measure?
  • If in doubt ask!
• Understand how probes and sources are grounded
• Do not to cram too much into lockers. Items pressing against lock make lockers very difficult to get open.
• Report malfunctioning equipment
  • E-mail ece-eshop-repairs
  • ‘Red Tag’ equipment
If a Problem Occurs

• Tend to your immediate safety first! Leave area if necessary and get help!
• Shut off power
• Locate problem before power is restored
• If circuit breaker is tripped, report to ece-eshop-repairs to reset
• If help is needed contact me or electronics shop for assistance
• In event of an accident or emergency call 911
First Aid Stations

- First Aid Kits considered single use. Report all use to me for restock.
- Report all injuries to ece-safety & course staff immediately.
- Land-Line phone works in event of cell phone or power interruption.
- In event of an accident or emergency call 911
Fire Safety

- Shut off soldering irons!
- Plan ahead: Identify closest alarm pulls and exits.
- Identify location of fire extinguishers in your lab. (If equipped)
- Personal safety comes first. Pull alarm, and evacuate building.
- Assemble in grassy area East of ECEB
BEAP

• **Building Emergency Action Plan**
  • Each floor has floor coordinator.
  • Areas of rescue assistance with marked call boxes.
    • SW Stairwells on floors 2-3.
    • E & W Stairwells on Basement and floors 2-5.

• Get Out / Run
  • Fire, Earthquake, Finals Week, Etc
  • Evacuation assembly areas are grassy area E of ECEB outside main lobby or inside Beckman Institute Atrium in bad weather.

• Stay In / Hide
  • Storms
    • Refuge areas in basement and interior hallways and bathrooms.
  • Security Threat
    • Secure your classroom or lab.
    • Run / Hide / Fight
HELP!? 

• **TAs** – This should always be the first stop. 
• **Lab Support** - ECEB 2044 - [cjsmith0@illinois.edu](mailto:cjsmith0@illinois.edu) 
• **Electronics Shop** – ECEB 1041 - [eshop.ece.illinois.edu](http://eshop.ece.illinois.edu) 
  • PCBs
  • Kits
• **ECE Machine Shop** – ECEB 1047 
  • Mechanical Fabrication
• **ECE Supply Center** – ECEB 1031 
  • Electronic Components