Hybrid Class of EECE202 & EECE 208

WWW, MWFTR, COM

Dr. Charles Kim

Department of Electrical and Computer Engineering Howard University

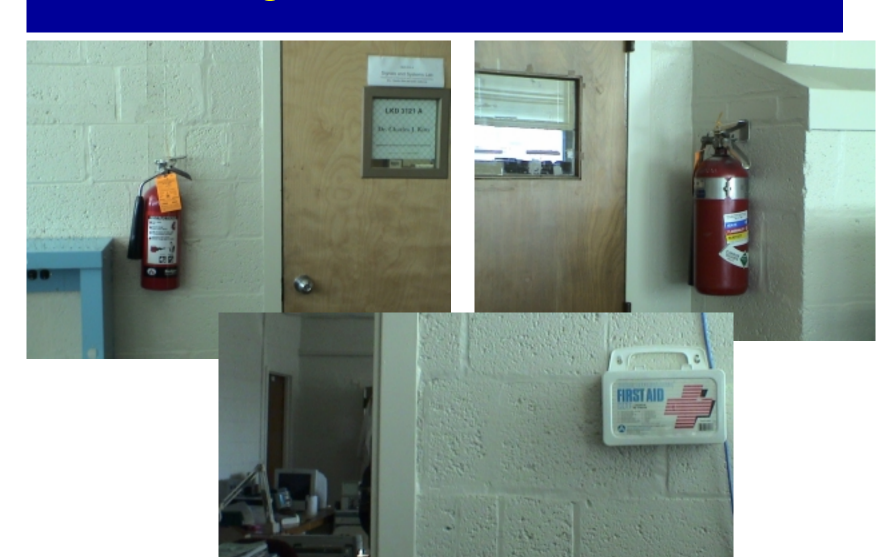
Tour of (Traditional) Lab

- Objectives
 - Familiar with traditional lab setting
 - Familiar with traditional lab equipment
 - Familiar with components, tools, and parts

Classroom (Lecture + Lab)



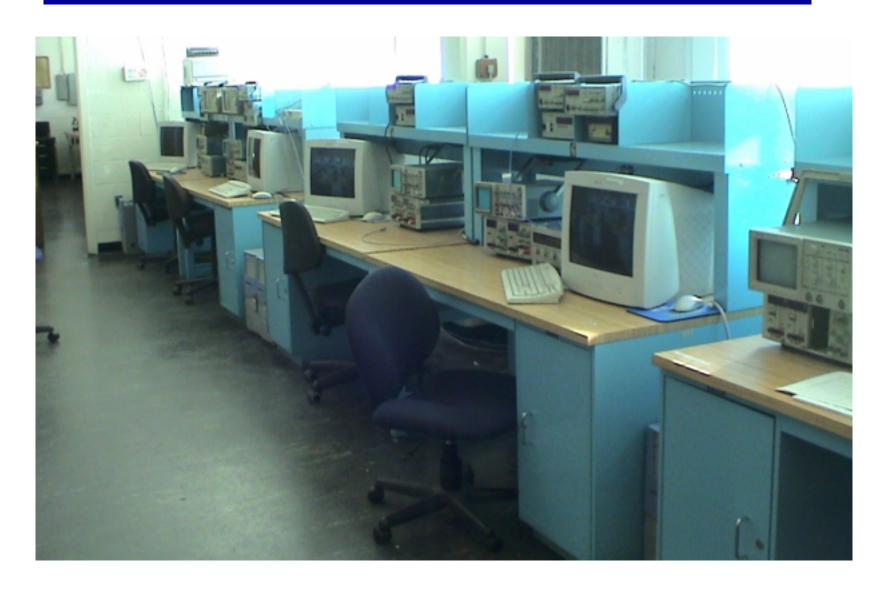
Fire Extinguishers and First Aid Kits



Lab Work Benches



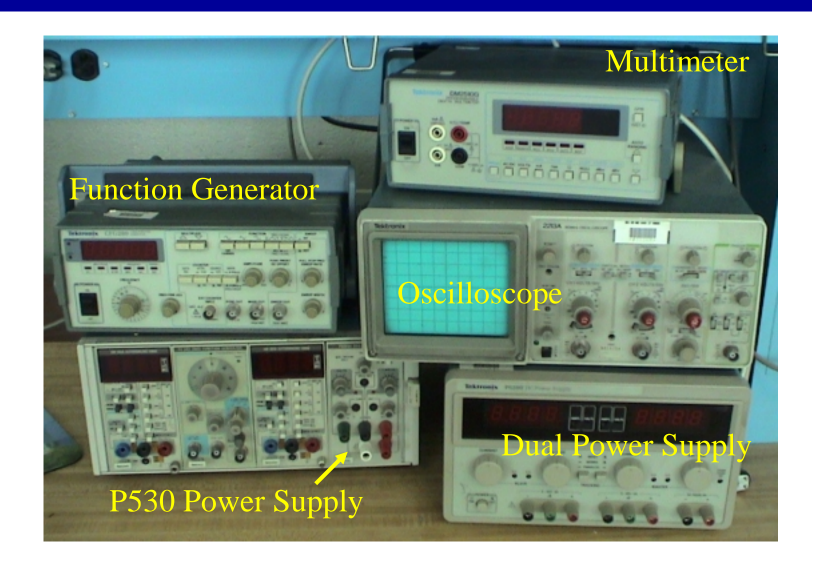
Lab Work Benches



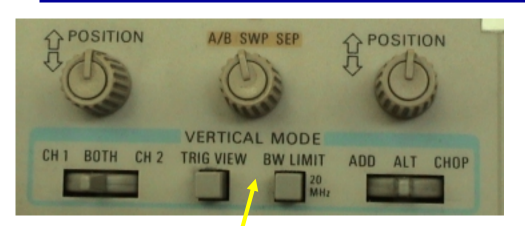
Lab Work Benches



Tektronix Equipment



Oscilloscope









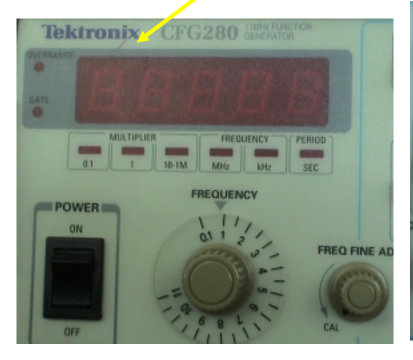
TEK Power Supply





TEK Function Generator







TEK Multimeter



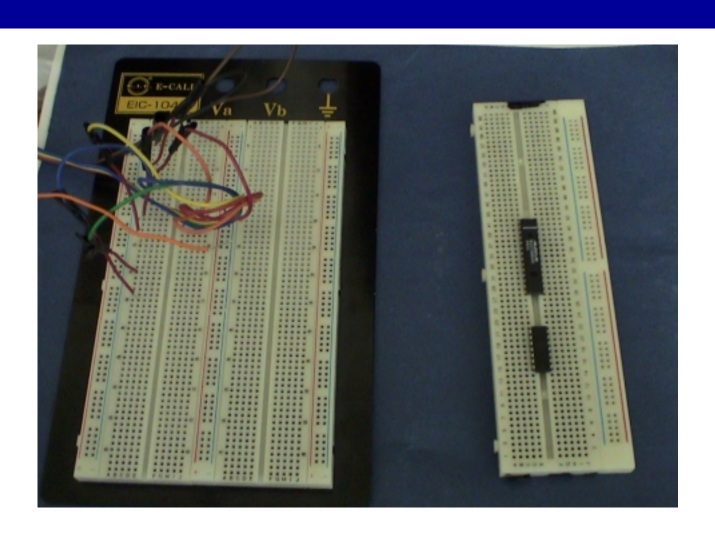
HP Equipment





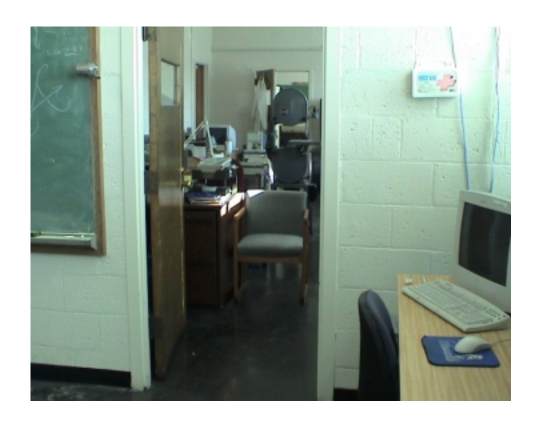
Power Supply

Breadboard – You need this!



Technical Help

- TA: TBD
- Technician
 - Mr. Tim Brown
- Parts/Tools Room



(Traditional) LAB Schedule

- LABS
- 2. Instruments
- 3. DC circuit 1

Lab Operation

- Taking Attendance
- Pre-Lab (or Lab Report) Submission
- Short Lecture of Theory
- Lab Process
- Data Sheet (Individual, even though work together in a group) Submission to TA for Signature