

EEAP 243

CIRCUITS LABORATORY

LABORATORY HANDBOOK

SPRING 1988

Copyright 1988  
PROFESSOR F. MERAT  
GLENNAN 515  
368-4572

EEAP 243  
F. Merad  
Glennan 515  
368-4572



secretary

Donna Buggs  
Glennan 517

### Course philosophy

- support 241/242 lecture material
- real as opposed to ideal circuit operation
- basic skills (schematics, soldering, etc.)

### rules & regulations

- lab assignments  
try to do one per week (probably 13-14 total)  
will be available Friday unless a screw-up.
- partners  
usually groups of 2  
work at your assigned stations
- data will be collected on data sheets and handed in with lab
- grading
- equipment.
  - tool boxes (sign out)
  - parts kits yours.

## EEAP 243 COURSE GRADING POLICY

1. Each lab will be worth a maximum of four points.  
A $\geq$ 3.5  
B $\geq$ 2.5  
C $\geq$ 1.5  
D $\geq$ 1  
F $<$ 1
2. All late labs will receive a maximum grade of 1 point.
3. There will be no final.
4. All grades will be based upon points accumulated in the course through graded labs.
5. The final course grade will be based upon the following point distribution:

A $\geq$ 52.5	42.
B $\geq$ 37.5	30.
C $\geq$ 22.5	18.
D $\geq$ 15	12.
F $<$ 15	12.

assuming that 15 labs will be assigned. If 15 labs are not assigned the grade cutoff points will be reduced accordingly.
6. Any lab not handed in will count -3 points toward your final grade.

**p** Your grade will be based upon a strict interpretation of this point distribution and the above rules. There will be no exceptions without notes from the Dean's Office.

No student who has not passed EEAP 241 (or its equivalent) and is not concurrently enrolled in EEAP 242 will be allowed to take EEAP 243. The only exception will be students who have already taken EEAP 242 or its equivalent.