EEE311 Microelectronics II and Laboratory

Spring 2022

Instructor: Prof. Seong-Jin Kim, School of Electrical and Computer Engineering (O) EB3 401-1 (M) <u>kimsj@unist.ac.kr</u> (T) 217-2115 Classroom: 106 T204 Class hours: 2:30~3:45pm on Tuesday and Thursday Office hours: 10:00~11:30am on Wednesday or appointment-basis Teaching Assistants Ki-Eop Hong, <u>slsnsep357@unist.ac.kr</u> (Office: 106 507) In-Sang Son, <u>showgh456@unist.ac.kr</u> (Office: 106 507) Minsang Yu, <u>ms1021@unist.ac.kr</u> (Office: 106 504) Jaeug Im, <u>yhim94@unist.ac.kr</u> (Office: 106 304)

Course Objectives

To provide the fundamentals of microelectronics from the semiconductor device physics to the analysis techniques of analog circuits with nonlinear devices

Textbook: Behzad Razavi, Microelectronics, 2nd ed

Grading: Attendance 10%, Homework 12%, Lab 24%, Midterm 24%, Final 30%

Attendance

Your class attendance will count for 10% of grading. If you have some special reason not to come to the class, you have to notice it in advance. More than 2 missing classes will give you penalty as follows.

| Absence | 0 ~ 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|-------|-----|-----|-----|-----|-----|------|
| Penalty | 0% | -1% | -2% | -4% | -6% | -8% | -10% |

Being late twice will be regarded as being absent once. If you don't bring the ID card or find out your missing in the attendance check system, you must let me know it within the day. Other requests will be ignored.

Homework

A recommended problem set from each chapter will be given. You can solve it, but you don't need to submit your solution basically. It is encouraged for you to discuss with your friends. Six assignments will be given as homework, which includes 3 problems from the problem set. Each of them counts for 2%.

Experiment Class

Six experiments dealing with diode and bipolar transistors will be given. Each lab includes pre and main labs. You should run LTspice in the pre-lab and conduct an experiment in the main lab.

Due to COVID-19 situation, it is not allowed to have off-line lab sessions during or after the semester. It is not possible to conduct experiments by yourselves at home, either, Instead, demo video clips with experiments conducted by TA will be given to you. You should watch them and put together pre and main reports.

Grade

It will not be either 100% relative or 100% absolute evaluation, but somewhere in between them. However, the absolute evaluation is much preferred so that you don't need to concern your relative ranking basically. Neither objections nor negotiations about the grade after the course will be accepted.

Course Schedule

- Week 1: Review of Microelectronics I (Ch 1 ~ Ch 9)
- Week 2: Review of Microelectronics I (Ch 1 ~ Ch 9)
- Week 3: Differential Amplifiers (Ch 10)
- Week 4: Differential Amplifiers (Ch 10)
- Week 5: Frequency Response (Ch 11)
- Week 6: Frequency Response (Ch 11)
- Week 7: Feedback (Ch 12)
- Week 8: Midterm Exam
- Week 9: Feedback (Ch 12)

- Week 10: Feedback (Ch 12)
- Week 11: Output Stages and Power Amplifiers (Ch 14)
- Week 12: Analog Filters (Ch 15)
- Week 13: Analog Filters (Ch 15)
- Week 14: Digital CMOS Circuits (Ch 16)
- Week 15: Digital CMOS Circuits (Ch 16)
- Week 16: Final Exam