East West University Department of EEE

EEE 302: Microprocessors and Interfacing Semester: Spring 2022 Course Outline Section-1



COURSE CODE: EEE302

COURSE TITLE: MICROPROCESSORS AND INTERFACING

CREDITS: 3+1 (4)
PRE-REQUISITE: EEE205

Course Instructor: Mr. Fakir Mashuque Alamgir,

Assistant Professor, Department of EEE, East West University

Office: Floor 5, Room No- 540

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Class Hour: SR 03:10-04:40 Room: Google Classroom Lab Hour: W 4:50-6:50 Room: Google Classroom

Course outcomes:

СО	PO	TAXONOMY DOMAIN/LEVEL	Assessment tools
Explain the architecture, instruction set, memory and input/output interface for 8086/8088 microprocessor.	PO1	Cognitive/Understand	Midterm exams, Final exam
Relate microprocessor working principle, instruction set execution and external peripheral connection for specific application.	PO1	Cognitive/Apply	Midterm exams, Final exam
Program in assembly language for executing microprocessor instruction set.	PO5	Psychomotor/Precision	Lab performance, Lab test,
Investigate microprocessor based systems by designing and conducting experiments.	PO4	Cognitive/Evaluate	Lab performance, Lab report and/or viva.
Design a microprocessor based system that meets specified requirements.	PO3	Cognitive/Create	Project and/or assignment.

Course Rationale:

To make the students understand Microprocessor in order to equip them with the necessary tools for the analysis of Electronic equipment in the field of Microprocessor & Embedded systems to be used in industries, research field and in commercial field applications.

Course Objectives

The course presents real-time interfacing of microcontrollers, microprocessors, and microcomputers to the external world, including interfacing of I/O devices data acquisition with microprocessors, data communications, transmission and logging with embedded computers.

Course Contents:

Topics to be covered throughout the semester:

Topics	Contents	Lectures	Topic reference				
1.	Evolution of microprocessors, Review of computer number systems, codes	1	Chapter 1 of Textbook				
2.	Introduction to microprocessor based systems. Intel 8086 basics (architecture, components)	3	Chapter 2 of textbook, Chapter 1 Ref. Book - 1(1.3.1-1.3.4.f)				
3.	Instruction set and machine codes of Intel 8086	2	Chapter 3, 4 of textbook				
4.	Addressing modes of Intel 8086	2	Chapter 3 (3.3) of Rafiquzzaman and Chapter 2, 3,4 of textbook				
MIDTERM I ON MARCH 10, 2022							
(Answei	r Scripts will be returned by MARCH 17, 2022 so that a student car penalty)	i aeciae it sne or ne v	vants to <u>drop with minimum financiai</u>				
	Microcomputer System Software and Detailed		Chapter 4, 5 and 6 of				
5.	Programming concepts	1	textbook				
6.	Intel 8086 Bus timing and memory concepts	1	Chapter 7 of textbook				
7.	Intel 8086 System design concepts	2	Chapter 7 of textbook				
8.	Introduction to Intel 8086 interrupts	1	Chapter 8 of textbook				
MIDTERM II ON APRIL 7, 2022 (Answer Scripts will be returned by APRIL 15, 2022 so that a student can decide if she or he wants to withdraw)							
9.	Intel 8086 interrupts and its applications	1	Chapter 8 of textbook				
10.	Programmable Interrupt Controller: Intel 8259	2	Chapter 8 of textbook				
11.	11. Minimum Mode and Maximum Mode		Chapter 8 of textbook				
12.	12. Digital Interfacing using Intel 8255		Chapter 9 of textbook				
	Final on MAY 22	, 2022.					

Text Book:

The Intel Microprocessors 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, and Pentium Pro Processor Architecture, Programming, and Inter-facing by Barry B. Brey (8th Edition).

Reference Book:

Microprocessors and Interfacing by A.P.Godse, D.A. Godse. (1st Edition)

Total Marks Distribution:

Class Tests	:	10% (Best 2 out of 3)
Lab Performance	:	10%
Open Ended lab	:	5%
Lab Quiz	:	5%
Lab Exam	:	5%
Midterm-I	:	15%
Midterm-II	:	20%
Final	:	20%
Project + Presentation	:	10%

Special Instructions:

- No make-up exams of the class tests, midterm exams will be allowed. Midterm makeup will be allowed in case of any medical/unavoidable reason of self and/or family.
- Lab reports are to be submitted within the announced deadline. No late submission will be granted.
- **Academic Honesty:** Plagiarism will not be tolerated. The penalty for any act of academic dishonesty (cheating on an exam, turning in something not entirely your own) is a lower final grade for the course, up to and possibly including an F.
- **Projects:** A project is required from students using the programming language to submit a microcontroller based project during the last week of the semester. The project must have a social impact in our country.
- Presentations: Students are required to make presentations for their projects one week before the end of semester with the submission of report.
- **Regarding missing term exams**: If you miss a term exam due to sickness or any other family issues, inform me by email as early as possible on the day of exam.