

## KFUPM : EE 390-Digital System Engineering : Term 062

**Instructor:** Dr. Sheikh Sharif Iqbal      **Subject:** EE 390-2      **Room:** 59-2024

**Office :**      **Room:** 59 – 1075.    **Tel.** 2818      **Email:** sheikhsi@kfupm.edu.sa

**Office Hour:** SMW 11:00-11:40    UT 10:00-10:40    OR    by appointment/webCT

TOPICS	Week	DATE	Laboratory	Assignments
<b>Ch 1: Overview of <math>\mu</math>C/<math>\mu</math>P systems; 8086/8088 <math>\mu</math>P internal architecture, Ch 2: Software model; memory addresses;</b>	1	February 17 -21	No Lab.	<u>Ch1 Problems:</u> 1 - 16, 18, 24, 28, 32, 33, 37, 40, 42, 43, 47, 48, 49
Data types, Memory segments; Internal registers and Flags; Memory address and Stack (briefly);	2	Feb. 24 - 28	<u>Experiment 0:</u> PC Hardware...	<u>Ch2 Problems:</u> 2.1-2.3, 2.8 - 2.10, 2.11 - 2.19, 2.23 - 2.27, 2.34, 2.37, 2.41, 2.46, 2.48, 2.53 - 2.60, 2.64, 2.65
<b>Ch 4.1-4.3: Machine code, Brief discussion on DEBUG commands Ch 3:Addressing modes and MOV ins.</b>	3	March 3 - 7	No Lab.	<u>Ch4 Problems:</u> 4.7 - 4.17, 4.27 <u>Ch3 Problems:</u> 3.3 - 3.11
Ch 7: Introduction to Directives (DB, DW.....) ; EDIT, TASM, TLINK programs Ch 5: Data transfer instructions; INT 21;	4	March 10 -14	1. Introduction to Debug & Turbo..	<u>Ch7 Problems:</u> 7.2 - 7.6 , 7.10 - 7.16 , <u>Ch5 Problems:</u> 5.1 - 5.5
<b>Ch 5: Arithmetic instructions; Ch 5: Logical instructions; -----</b>	5	March 17 - 21	2. Addressing modes and data	<u>Ch5 Problem:</u> 5.6- 5.9, 5.10 - 5.17, 5.20- 5.25, 5.26 - 5.35, 5.39, 5.47
<b>Ch 5: Shift and Rotate instructions; Ch 6: Flag control, Compare instruction; Ch 6: Jump Instructions;</b>	6	March 24 - 28	3. Arithmetic instructions ...	<u>Ch5 Problems:</u> 5.39, 5.43, 5.47, 5.49 <u>Ch6 Problem:</u> 6. - 6.5, 6.8, 6.15, 6.21, 6.22
Ch 6: Stack instructions and Subroutines; Ch 6: Loop and Strings instructions; BIOS & DOS Interrupts (INT-10, INT-21)	7	Mar 31- April 4 (Exam 1; April 2, Mon, 8:30-10 pm)	4. Shift and rotate .....	<u>Ch6 Problem:</u> 6.25, 6.29, 6.31, 6.39, 6.43, 6.45, 6.48
<b>Useful Assamly language programs Ch 8.1-8.3: Memory Interface; Minimum mode of memory control;</b>	8	April 7 - 11	5. Using BIOS Services (Part 1)	* <u>Ass. Lang. Programs</u> <u>Ch8 Problems:</u> 8.7, 8.11, 8.16, 8.19,
<i>Mid semester Break (April 14 – 15)</i>				
<b>Ch 8.4:Maximum mode of memory control Ch 8.5-8.7:System clock, Bus cycle .....; Ch 8.8: Hardware organisation of memory;</b>	9	April 16 - 18	No Lab	<u>Ch8 Problems:</u> 8.23, 8.31, 8.37, 8.40, 8.43, 8.49
<b>Ch 8.14-8.17: I/O Data Tranfer &amp; Instruc, Ch 10.1-10.4: Isolated Byte-wide I/O Ports; Input/Output handshaking .....</b>	10	April 21- 25	6. Using BIOS Services (Part II)	<u>Ch8 Problems:</u> 8.84 - 8.87, 8.89, 8.91, 8.93, 8.96, 8.99, 8.100, 8.101, 8.103, 8.105
<b>Ch 10.5- 10.6: The 82C55A (PPI) I/O interface chip; 8255A parallel I/O ports;</b>	11	Apr. 28 – May 2	7. Introduction to Flight86...	<u>Ch10 Problems:</u> 10.3, 10.5, 10.8 - 10.10, 10.12 10.14, 10.17, 10.23, 10.25, 10.26
<b>Ch 10.7: Memory mapped I/O Interface; Ch 8.9-8.12: Memory Read/Write Bus ; Memory Circuits.,Ch 8.18: I/O read/write</b>	12	May 5 – 9 (Exam 2; May 9, Wed, 8:30-10 pm)	8. Flight86 - I: Traffic Lights	<u>Ch10 Problems:</u> 10.32 - 10.35, 10.37 <u>Ch8 Problems:</u> 8.57, 8.63, 8.64, 8.108
<b>Ch 9.1- 9:3: ROM,PROM,EPROM (prog. storage)RAM,SRAM,DRAM (data storage); Ch 9.5: Introduction to Flash</b>	13	May 12 - 16	9. Flight86 - II: Motor Control	<u>Ch9 Problems:</u> 9.2, 9.6 9.8, 9.11, 9.14, 9.16, 9.17, 9.21, 9.28, 9.29
<b>Introduction to the 8051 Microcontroller, Basic Microcontroller Programming</b>	14	May 19 - 23	10. Introduction to the 8051 Microcontroller	
<b>8051 ..., Ch 10.10: Introduction to Serial Interface, DAC/ADC and Interrupts (ch 11);</b>	<b>15</b> <b>16</b>	May 26 – 30 June 1 - 3	<i>LAB FINAL</i>	

**Textbook :** 'The 8088 and 8086 Microprocessors' by Triebel and Singh latest edition.

**Grading:** CW/Project/HW 20% ; Major 1 15% ; Major 2 15% ; Final-exam 30% ; Lab 20%

**Major Exams:** Exam 1; Monday; 2<sup>nd</sup> April; 8:30 - 10:00 PM ; Room: 6-125

Exam 2; Wednesday; 9<sup>th</sup> May; 8:30 - 10:00 PM ; Room: 6-125

**Final exam:**  
7:30 AM;  
June 11 (Mon)

**Absences:** University rules: -- 4 unexcused absences → Warning ; -- 6 unexcused absences → DN.