KING FAHD UNIVERSITY OF PETROLEUM & MINERALS COLLEGE OF COMPUTER SCIENCES & ENGINEERING

COMPUTER ENGINEERING DEPARTMENT

COE 205 Computer Organization & Assembly Language Syllabus - Term 012

Catalog Description

Introduction to computer organization. Octal and Hexadecimal number systems, ASCII codes. Assembly language programming, instruction format and types, memory and I/O instructions, arithmetic instructions, addressing modes, stack operations, and interrupts. ALU and control unit design. RTL, microprogramming, and hardwired control. Practice of assembly language programming.

Prerequisite: COE 200 and ICS 201

Instructor Dr. Aiman H. El-Maleh. Room: 22/318 Phone: 2811 Email: aimane@ccse

Office Hours SMW 11:00-11:40; 2:00-3:00 (and by appointment)

Course URL www.ccse.kfupm.edu.sa/~aimane/coe205

Text Books:

- Assembly Language Programming and Organization of the IBM PC, Ytha Yu and Charles Marut, McGraw Hill, 1992. (ISBN: 0-07-072692-2).
- Computer Systems Design and Architecture, Vincent Heuring, Harry F. Jordan, Miles Murdocca, Addison Wesley 1997. (ISBN 0-8053-4330-X).

Grading Policy

Laboratory	20%			
HWs & Quizzes	15%			
Exam I	20%	(March 21,	Thursday	6:00 PM)
Exam II	20%	(April 25,	Thursday	6:00 PM)
Final	25%			

Course Topics

Introduction and Information Representation.
 6 lectures
 Introduction to computer organization. Instruction Set Architecture. Computer
 Components. Fetch-Execute cycle. Signed number representation ranges. Overflow.

Assembly Language Concepts.
 Assembly language format. Directives vs. instructions. Constants and variables. I/O. INT 21H. Addressing modes.

3. 8086 Assembly Language Programming.

17 lectures

Register set. Memory segmentation. MOV instructions. Arithmetic instructions and flags (ADD, ADC, SUB, SBB, INC, DEC, MUL, IMUL, DIV, IDIV). Compare, Jump and loop (CMP, JMP, Cond. jumps, LOOP). Logic, shift and rotate. Stack operations. Subprograms. Macros. I/O (IN, OUT). String instructions . Interrupts and interrupt processing, INT and IRET.

4. Memory System Design.

4 lectures

Main memory, SRAM, DRAM. External memory, magnetic and optical disks. Bus system.

5. CPU Design. 12 lectures

Register transfer. Data-path design. 1-bus, 2-bus and 3-bus CPU organization. Fetch and execute phases of instruction processing. Performance consideration. Control steps. CPU-Memory interface circuit. Hardwired control unit design. Microprogramming. Horizontal and Vertical microprogramming. Microprogrammed control unit design.