

Faculty of Engineering & Technology

Introduction to Microprocessors

Information:

Course Code: ELE 410 Level: Undergraduate Course Hours: 3.00- Hours

Department: Specialization of Mechatronics Engineering

Instructor Information:		
Title	Name	Office hours
Lecturer	Mohamed Ali Mohamed Elsayed Torad	5
Teaching Assistant	Fady Ayman Mohamed Naguib Mahmoud Noah	
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Area Of Study:

Bytheendofthecoursethestudentswillbeableto:

- 1) Demonstrateknowledgeofbasic microprocessors hardware and programming models.
- 2) Be fluent in assembly and C programming of 8051 Microcontroller.
- 3) Apply hardware and software skills to mechatronic and engineering problems through some practical projects.
- 4) Shareideasandworkinateaminanefficientandeffectivemannerundercontrolled supervisionorindependently.

Description:

Microprocessor system design; 8051 architecture and organization; Instruction set; Addressing modes; stack and branching; Interrupts and exceptions; Microprocessor support circuits and peripheral interfacing; Assembly programming; C language programming; Applications include data collection and control of pneumatic, hydraulic and machine systems.

Course outcomes:

a.Knowledge and Understanding: :

- 1 Identifybasicappliedand engineeringscience.
- 2 Identify principles in the of design of mechanical components, different materials, and manufacturing technologies in the field of mechanical power engineering and some other engineering disciplines.
- 3 Identify principles in the fieldofdesignoffluidflow, thermodynamics,gasdynamics,turbo-machinery, heattransferengineering and fundamentals of thermal and fluid processes
- 4 Develop conceptual and detailed design of construction projects and fluid power systems...

b.Intellectual Skills::

- 1 Definemicrocontroller design problems in mechanical engineeringand evaluate designs, processes, and performance and propose improvements.
- 2 Apply gained hardware and software skills to code diverse applications in mechanical and mechatronics applications.

c.Professional and Practical Skills: :

1 - Write assembly and Cprogramsfor the 8051 microcontroller.



d.General and Transferable Skills: :			
1 -	Collaborate effectively within multidisciplinary team.		
2 -	Share ideas, communicate effectively and work in stressful environmentand within constraints.		
3 -	Lead and motivate individuals and work with others according to the rules of the professional Ethics.		
4 -	Use digital libraries and/or Learning systems and demonstrate efficient IT capabilities		

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to microprocessors and embedded processors.	4	2	2
The 8051 microcontroller overview and programming model and architecture.	10	6	4
The 8051 Assembly language programming and addressing modes.	12	6	6
Arithmetic, logical, and jump instructions.	8	4	4
I/O parallel port programming.	8	4	4
The 8051 C programming.	10	6	4
Timer, serial port, and interrupt programming in Assembly and C.	8	4	4
Design projects.	6	4	2

Teaching And Learning Methodologies:

Lectures

Tutorial

Class discussions and activities

Homework and self-study

Course Assessment :						
Methods of assessment	Relative weight %	Week No	Assess What			
Design Project	15.00	15				
FinalWrittenExam	40.00	16				
FirstAssignment	5.00	4				
MidTermExam	15.00	6				
SecondAssignment	5.00	9				
SecondMidterm	20.00	11				