

Faculty of Engineering & Technology

Mechatronics

Information:

Course Code: MKT 411 Level: Undergraduate Course Hours: 3.00- Hours

Department : Specialization of Mechatronics Engineering

Instructor Information :				
Title	Name	Office hours		
Lecturer	MOHAMED ABDELBAR SHAMSELDIN ALY	13		
Teaching Assistant	Fady Ayman Mohamed Naguib Mahmoud Noah	4		
Teaching Assistant	Osama Ahmed Ibrahim Mohamed Montaser			

Area Of Study:

This course aims to:

Description:

Mechatronics system configuration; Modeling of mechanical translational and rotational systems; Mechanisms systems; Mechanical and electrical actuators; Pneumatic and hydraulic systems; Sensors and encoders; Data acquisition and signal conditioning; Computer-aided drawing (CAD) and interpretation of 3-D technical drawings; Mini project to design, model, implement, and test a mechatronics system.

Course ou	tcomes:
a.Knowled	lge and Understanding: :
1 -	a1. Define Mechatronics systems, sensors, actuators, signal conditioning, and control units.
2 -	a2. a2. List the different arrangements of the operational amplifier circuits for different purposes.
3 -	a3. Explain how to properly sample a signal for digital processing,
4 -	a4. Describe signal conditioning systems, analogue to digital (A/D) and digital to analogue (D/A) conversion process
5 -	a5. Describe the steps of using CAD and simulation software for Mechatronics systems.
b.Intellect	ual Skills: :
1 -	b1. Analyse the different arrangements of operational amplifiers considering ideal and real models.
2 -	b2. Calculate the proper sampling frequency and the resolution for digital processing.
3 -	b3. Select the proper data acquisition card to solve a given signal processing task.
4 -	b4. Develop CAD & simulation models for Mechatronics system.
5 -	b5. Analyse the results of simulation models for a simple mechanical, electrical, and electromechanical systems.

[&]quot;Ántroduce Mechatronics specialization in general and the concept of Multidisciplinary and synergistic integration of different engineering areas with emphasis on Parallel design concept.

Ænrich the students basic knowledge about interfacing and data acquisition in Mechatronics Systems.

[″]Á/¦æājÁcčå^}œÁtjÁå^•ãt}ÊÁājĭ|ææ^ÊÁsĭāåÊÁsejåÁx^•oÁsejÁxĭ|^{ ^}cæb^Átr^&@æd:[}ã&•ÂÛ`à•î•æ^{È



c.Professional and Practical Skills: :		
1 -	c1. Analyse lab experimental results of sampling a signal with different sampling frequencies.	
2 -	c2. Use the suitable hardware components and software for drafting and implementing a given simple mechatronics system.	
d.General	and Transferable Skills: :	
1 -	d1. Work in stressful environment and within constraints through assignments and course project	
2 -	d2. Effectively manage tasks, time, and resources.	
3 -	d3. Search for information and engage in life-long self-learning discipline through self-learning assignments.	

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction: Course outlines &Information - Mechatronics . Á Mechatronics Engineer-Mechatronics system design approach		2	0
Mechatronics system . Æsensors-Actuators -Control unit- Signal Conditioning.		6	0
Analog Signal Processing Using Operational Amplifiers: Ideal model for Operational Amplifier (Different arrangements . Ásample & Hold circuit- Comparator), Real OP Amp: Important Parameters from Data Sheets.		6	6
Data Acquisition: Quantization Theory- A/D Converters- D/A Converters- Virtual Instrumentation - Data Acquisition and Control.		10	8
Modelling of Mechatronics systems: Hard & Soft Models- Model validation and verification- Modelling of Mechanical, Electrical, and Electromechanical Systems. Simulation using MATLAB/SIMULINK		6	4
Lab Experiments: Use of a CAD software for PCB Design & Application- Basic circuits of amplifiers - Signal sampling using DAQ - Simulation of a simple Mechatronics System.		0	12
Project follow -up.		0	2
Midterm Exams		0	2

Teaching And Learning Methodologies :	
Interactive Lecturing	
Problem solving	
Discussion	
Experiential learning	
Project	
Research	



Course Assessment :					
Methods of assessment	Relative weight %	Week No	Assess What		
Assignments, Participation, & Quizzes	20.00				
Final Exam	40.00				
First Midterm	15.00	5			
Project.	10.00	12			
Second Midterm	15.00	10			

Recommended books:

Recommended Readings:

[&]quot;ÁAlciatore, David G.& Histand, Michael B.; % Introduction to Mechatronics and Measurement System HEMICGraw Hill, 4th Edition, 2012

^{*}Áecture notes on the course moodle page, FUE website.

[″]ÁBolton, William; ‰Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering-LÁP rentice Hall, 4th Edition, 2008.