

Faculty of Engineering & Technology

Electromechanical Design

Information:

Course Code: MAN 515 Level : Undergraduate Course Hours : 3.00- Hours

Department: Specialization of Mechatronics Engineering

<u>Instructor Information :</u>		
Title	Name	Office hours
Lecturer	Abdel Moneim Mohamed El Mahdi Ismail	7
Teaching Assistant	Mohamed Samir Ahmed Mohamed	1

Area Of Study:

Introduce the integration of Mechanical and Electrical System as a building block of *Mechatronics Systems+

Ænrich the students knowledge in construction, analysis, and design of electromechanical systems.

Árrain students to design, build, and test an elementary Electromechanical Subsystem.

Description:

Design of mechanical motion transmission systems: gearing, couplings, belts and lead-screws, Sensing and measurement of mechanical motion, Sensor selection, Electromechanical actuator selection and specification, sequential controller design, Digital I/O, Case studies

Course or	tcomes:	
a.Knowled	lge and Understanding: :	
1 -	a1. Describe the main steps for design of electromechanical systems.	
2 -	a2. Identify the different Electrical components of the Electromechanical	
3 -	a3. Identify the different Mechanical components of the Electromechanical	
4 -	a4. Describe the function of different transmission mechanisms	
5 -	a5. Describe the different motion profiles used in designing electromechanical	
b.Intellect	ual Skills: :	
1 -	b1. Select the suitable mechanical & Electrical components needed	
2 -	b2. Develop the needed computer programs for design and control	
3 -	b3. Evaluate the performance of Electromechanical Systems and	
4 -	b4. Analyze the different motion profiles used in designing the	
c.Profess	onal and Practical Skills: :	
1 -	c1. Use the available software for design and control of electromechanical	
2 -	c2. Use the suitable hardware components and software for implementing	
3 -	c3. Prepare a technical presentation report for a given task.	



d.General and Transferable Skills: :		
1 -	d1. Work in stressful environment and within constrain.	
2 -	d2. Work inside a team (Team work project).	
3 -	d3. Effectively manage tasks, time, and resources.	
4 -	d4. Search for information and engage in life-long self-learning discipline	

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction . ÁDesign principles.		2	0
Basic building blocks (Electrical components): AC/ DC Motors . Ástepper motors . Árl drive-PWM . Ástepper motors drive and control- Linear Motors- speed torque curves . Árlotor selection.		10	8
Basic building blocks (Mechanical components): Gear heads- multi gear ratio gear boxes (ICE/Auto) . Æotary motion/Direct drive- Rotary motion/ Gearhead Drive - Rotary motion/Belt& Pulley Drive - Linear motion/Lead (Power)Screw Drive- Linear motion/ Belt& Pulley drive - Linear motion/ Rack and Pinion drive- Linear motion/Roll feed drive- Linear motion/ Linear motor drive. Use of available software for design.		12	6
System analysis . A Position- Velocity- Acceleration- Jerk- Velocity Profile: Trapezoid . A Cosine . Parabolic.		6	2
Lab experiments: Hydraulic & Pneumatic . ÁMotor speed & position control- Stepper motor/load control-DC motor/Load control-		0	8
Project follow -up.		0	4
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:

Frederick G. Moritz, % lectromechanical Motion Systems Design and Simulation 抱 hn Wiley & Sons, Ltd, 2014

Álciatore, David G.& Histand, Michael B.; % Introduction to Mechatronics and Measurement System-AmcGraw Hill, Latest editions.

Richard G. Budynas & J. Keith Nisbett; Shigleys Mechanical Engineering

Design+LÁMc Graw Hill; latest edition