

## Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



# Module (Course Syllabus) Catalogue 2023-2024

College/ Institute	Erbil Technology College		
Department	Automation Industrial Technology		
	Engineering		
Module Name	Advance control System		
Module Code	ACS803		
Degree	Technical Diploma Bachelor X		
	High Diploma Master PhD		
Semester	Third		
Qualification	MSc Electronic & control Engineering		
Scientific Title	Lecturer		
ECTS (Credits)	6		
Module type	Prerequisite Core X Assist.		
Weekly hours	4		
Weekly hours (Theory)	( 2 )hr Class ( 64 )Total hrs		
	Workload		
Weekly hours (Practical)	( 2 )hr Class ( 98 )Total hrs		
	Workload		
Number of Weeks	12		
Lecturer (Theory)	Brzo Aziz Qadir		
E-Mail & Mobile NO.	Brzo.qadir@epu.edu.iq		
Lecturer (Practical)	Muna +Jwan		
E-Mail & Mobile NO.			
Websites	www.Epu.edu.iq		

## **Course Book**

Course Description	many stude mode contr contr exper to va satur (e.g., studi	rious control implem ation, Anti-windup s	hniques, and imploy complete this continuous, state anding of various face (e.g., time delatimplementations dentation issues (e.chemes) • an initial ans, pole assignmentation control implementation implementation is an initial ans, pole assignmentation implementation implemen	ementation issuurse should have variable feedbar factors which line ays, non-minimus of control systems. Sampled date all exposure to mat) • some know mentations • in	ues. In particular, re: • an exposure to ack, internal model mit the achievable um phase zeros) • ms • initial exposure ca systems, Actuator more advanced topics vledge of various case
Course objectives	The aim of the course is to give an introduction to the control system analysis and design.  The purpose of the course is to introduce the nature of nonlinearities found in control systems both in the forward path and in the feedback path. Some times nonlinearities may be used to adjust the performance of the system. Students are expected to learn why standard methods of analysis and design in linear systems are not applicable in nonlinear system. Methods suitable for nonlinear systems are introduced and their applications are explored.  An ability to apply knowledge of mathematics, science, and engineering An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.				
Student's obligation	The presence of students in both lectures and Lab will have additional credit .He /She is required to continuously follow the lectures ,Submits homework and reports .Anticipate Tests or quizzes any time in Class or Lab				
Required Learning Materials	Psychics ,Chemistry and Mat				
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
Evaluation	F	Paper Review	(Iviai K5)	V V CCN	
	>	Homework	10		

		Class Activity			
		Report	10		
	•	Seminar	4		
	•	Essay			
		Project			
	Qui	Z	10		
	Lab.		10		
		lterm Exam	16		
	Final Exam		40		
	Tota	al			
Specific learning outcome:  Course References:	1-Understanding of the essentials of Control system. 2- Understanding of the essentials of using Mtlab program in Control System. 3- Understanding of the essentials of Modeling and design of Control System. 4- The ability of a student use simulation program. 5-Using simulation program for experiment will be done in Lab. R.C. Dorf, Modern Control Systems, Addison-Wesley, 5th (1989) or any later edition. J.J. D'Azzo and C.H. Houpis, Linear Control System Analysis and Design, McGraw-Hill, 3rd (1988) or any later edition. Ogata, K., Modern Control Engineering, Prentice-Hall, [2002] Hsu, J. C. & A. U. Meyer, Modern Control Principles and Applications, McGraw-Hill, [1968]				
Course topics (Theory)		Week	Learning Outcome		
Introduction: definition and classification of systems, contro systems.		control	1	Define control system	
Transfer Function for second	- u d - u	control system		2	Calculate and

Course topics (Theory)	Week	Outcome
Introduction: definition and classification of systems, control systems.	1	Define control system
Transfer Function for second order control system	2	Calculate and draw the Map of Pole +zeros
Study of Stability of control system  Pole +Zeros Map	3	Find the stability of the system

	8.8.8	
Time Response for second order control system	4	Explain the transient response
Solve the practical examples for second order control system	5	Calculate the Parameters of second order control system
Study of Kp proportional controller	6	Learn the design of controller (proportional)
Solve the practical examples for second order control system  With Kp controller	7	Solve the practical examples
Study of PD proportional Derivative controller	8	Learn the design of controller (proportional Derivative control)
Solve the practical examples for second order control system  With PD controller +Derivative equations of control system	9	Solved examples
Study of PI proportional control	10	Learn the design of controller (proportional Integral control)
Solve the practical examples for second order control system  With PI controller	11	
Solve the practical examples for second order control system  With PID controller  Tunning the PID controller	12	Learn design the ofPID controller
Connecting Cascade PID controller		Explain advantage and Dis advantage of PID
Practical Topics	Week	Learning Outcome
Introduction and Control Basics Matlab software	1	Introduction of Matalb

Pole & Zeros	2	•
Time Response Second Order Control System	3	
Study Time Response Second Order Control System effect of increasing Wn	4	
Study Time Response Second Order Control System effect of increasing damping ratio	5	
Study Time Response Second Order Control System effect of connecting with Kp controller	6	
Study Time Response Second Order Control System effect of connecting with KD controller	7	
Study Time Response Second Order Control System effect of connecting with Ki controller	8	
Study Time Response Second Order Control System effect of connecting with Kp+KD controller	9	
Study Time Response Second Order Control System effect of connecting with Kp+KD+Ki controller	10	
Study Time Response Second Order Control System effect of connecting with PID controller	11	

#### **Extra notes:**

I will assess the students continuously through their activities in the class. Any student with thoughts about learning, and suggestions of different way of dealing with difficulties and problems will be very welcomed.

Showing relevant laboratory equipment, technical videos, and other academic activities are part of the course model.

### **External Evaluator**

General evaluation of course objectives and content.

General evaluation of lectures/ Practical sessions.

General evaluation of lecturer.