



# Module (Course Syllabus) Catalogue

### 2022-2023

College/ Institute	Erbil Institute of Technology		
Department	Petroleum Technology		
Module Name	Measurement & Process Control I		
Module Code	MPC303		
Semester	Third		
Credits	6 ECTS		
Module type	Prerequisite Core Assist.		
Weekly hours	4		
Weekly hours (Theory)	( 2 )hr Class ( 75 )hr Workload		
Weekly hours (Practical)	( 2 )hr Class ( 75 )hr Workload		
Lecturer (Theory)	Brzo Aziz Qadir		
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Lecturer (Practical)	Brzo Aziz Qadir		
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## **Course Book**

Course Description	This course offers a more advanced discussion of control systems, introducing many modern control techniques, and implementation issues. In particular, students who successfully complete this course should have: • an exposure to modern control tools (e.g., observers, state variable feedback, internal model control) • a basic understanding of various factors which limit the achievable control system performance (e.g., time delays, non minimum phase zeros) • experience in several lab implementations of control systems • initial exposure to various control implementation issues (e.g. Sampled data systems, Actuator saturation, Anti-windup schemes) • an initial exposure to more advanced topics
	(e.g., multivariable systems, pole assignment) • some knowledge of various case studies of successful modern control implementations • introduction to
	empirical modelling and system identification
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 Math .
Assessment scheme	16% Mid Term (Theory and practical)
	4% Quiz
	40% Assignment (report, paper, homework, seminar)

	25% final practical			
	15% final theory			
Specific learning outcome:	<ul> <li>1-Understanding of the essentials of Control system.</li> <li>2- Understanding of the essentials of using Mtlab program in Control System.</li> <li>3- Understanding of the essentials of Modeling and design of Control System.</li> <li>4- The ability of a student use simulation program.</li> <li>5-Using simulation program for experiment will be done in Lab.</li> <li>B C Dorf Modern Control Systems Addison-Wesley 5th</li> </ul>			
Course References:	<ul> <li>(1989) or any later eddition.</li> <li>J.J. D'Azzo and C.H. Houpis, Linear Control System Analysis and Design, McGraw-Hill, 3rd (1988) or any later eddition.</li> <li>Ogata, K., Modern Control Engineering, Prentice-Hall, [2002]</li> <li>Hsu, J. C. &amp; A. U. Meyer, Modern Control Principles and Applications, McGraw-Hill, [1968]</li> </ul>			
Course topics (Theory)		Week	Learning Outcome	
Introduction: definition and classification of systems, control systems.		1	Define control system	
Open Loop control System		2	Learn property of	
			open loop control system	
Closed loop control system		3	open loop control system Learn property of closed loop control system	
Closed loop control system Comparison closed loop	& open loop control system	3	open loop control system Learn property of closed loop control system Distinguish open loop and closed loop control system	
Closed loop control system Comparison closed loop Water control system.	& open loop control system	3 4 5	open loop control system Learn property of closed loop control system Distinguish open loop and closed loop control system Given application of open loop control system	
Closed loop control system Comparison closed loop Water control system. Liquid Level Control System	& open loop control system	3 4 5 6	open loop control system Learn property of closed loop control system Distinguish open loop and closed loop control system Given application of open loop control system Given application of closed loop control system	

Closed system to control the pressure		practical
		examples
Room Temperature control system	8	Explain
Feedback connection	9	Given the types
		of connection.
Time response control system	10	Draw the block diagram.
Basic rules with block diagram transformation	11	Determine the calculation for block diagram
		control system
Find transfer function for feedback control system	12	Solving examples
Practical Topics	Week	Learning Outcome
Introduction and Control Basics Matlab software	1	Introduction of Matalb
Variable assignment	2	Represented variables.
Scalar, Vector and Matrix: Basic Operation.	3	Solve examples.
Useful matrix operations Determinant :det(m),Inverse :inv(m),Rank: rank(m),I by j matrix of m= Zeros :zeros(I,j), I by j of matrix of ones :m=ones(I,j), I by j of matrix of:m=eye(i).	4	Learn Application of matrices.
Graphics: Basic 2-D Plots, Specialized 2-D plots	5	Learn plotting variables.
Using Matlab to create models	6	How build model
• Why model? - Represent - Analyses	7	Using model for solving problems
What kind of systems are we interested?	8	Application on feedback system.

- Single-Input-Single-Output (SISO)	9	Determination of
		response
Response of second order control system	10	Solving second order examples
Find response of feedback control system	11	Find overall output response

#### **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.

Instructor: :Lecturer Brzo A.Qadir