

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



# Module (Course Syllabus) Catalogue

## 2023-2024

College/ Institute	Erbil Technical Eng	Erbil Technical Engineering College						
Department	Mechanical and Energy Engineering							
Module Name	Industrial Manager							
Module Code	INM706							
Degree	Technical Diploma							
	Master PhD							
Semester	First semester							
Qualification	PhD							
Scientific Title	Assistant Professor							
ECTS (Credits)	4							
Module type	Prerequisite \star Core 🗌 Assist.							
Weekly hours	2							
Weekly hours (Theory)	(2) hours class	(27)Total hours workload						
Weekly hours (Practical)	( ) hr Class	() Total hrsworkload						
Number of Weeks	12							
Lecturer (Theory)	Assist. Prof. Dr.Abdulkhalek							
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Lecturer (Practical)	-							
E-Mail & Mobile NO.								
Websites								

# **Course Book**

Course Description	This course consists of two main parts study in a one year of two courses at the technical engineering college. <u>The first part</u> contains the subjects which are related to management topic in general, the concerned definitions with understanding of the principles and basic actions of management are to be taken, the industrial management and industrial engineering with explanation of departments of the industrial factories and processes of productions and services are to be taken as well. Also, the subjects of production planning and control types of manufacturing costs, even-break analyses, and forecasting of selling produced goods by the factory are to be studied. The time and motion study of raw materials and products in the factory are to be taken, the subjects of how to draw the building and halls of industrial factory with the raw materials drawing plan are to be studied. Finally, in this part, the subjects of manage them are to be studied as well. <i>Note: The subjects will be given by details of examples of operations and related procedures, then solved examples will be given for some subjects of the study material</i>
	نةم كوَرسة يان ئةم وانةية ئةم ثةيامة طرنطانةي خوارةوة دةبةخشيَت: يةكةم: فيَر بووني قونابي حويَندكار بة بنةما و ثرنسيثةكاني بةريَوةبردن بة طشتي و وة بةريَوةبردني
Course objectives	يحميم. هير بوونى قوابى خويلندار به بناما و ترتسيدداى باريوهبرنان به طستى و وه باريوهبردنى نيشةسازي بة تايبةتي. هقرو ها فير برونى قونابي خويَندكار بة بنةما و ترتيسيثةكاني ئةندازةي ثيشةسازي و دروست كردن, مقرو ها فير كردني قونابي حويَندكار لة سقر ثيّناسة و ثلان دارشتني بقر هقمهيّنان و خزمةتطوزاري و نةخشة ريّذي دةربارةي بةشةكاني كارطة و شيكردنةوة و ثيّشبيني كردني بقر هقم و تيّضووةكان. <u>سيَيةم:</u> فيَركردنى قونابي خويَندكار لة سقر ضوّنيةتى بقريوةبردنى كارطة و كومتاني و دروست كردن, دامةزراندني كارطة و كومثانيا هتنا دنطاتة رادةي بقر همهيّنان و خزمةتلواري و فيربوونى قوتابى لة سقر بابقتى ضاككردنةوةي و أميَرةكان.
Student's obligation	<ul> <li>During this semester, the student must fulfil the following obligations:</li> <li>First: Attending lectures in the hall.</li> <li>Second: Share discussions about lecture topics in the class.</li> <li>Third: The student must do the following: <ul> <li>Respect for the teaching staff, students and other employees.</li> <li>Implementation of health, safety, and environmental protection instructions</li> <li>Maintaining college property.</li> <li>Respect the instructions issued by the scientific department and the college.</li> <li>Conducting monthly and final examinations according to the instructions.</li> </ul> </li> <li>Fourth: Accomplishment of the following components during this semester: <ul> <li>Homework / 2</li> <li>Report / 1</li> <li>Quiz/ 2</li> <li>Attending a scientific visit to the manufacturing or services firms.</li> </ul> </li> </ul>
Required Learning	Required learning materials are consist of the lectures, discussions, quizzes,
Materials	examinations, visiting to industrial and services firms, presenting video films about manufacturing and services firms, operations, control, and facilities, then,

	acco	mplishment of six co	mponents of the	study.				
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome			
Evaluation	Paper Review Homework		10%	6 & 9				
	Assignments	Class Activity	2%					
		Report	8%	4				
		Seminar	8%	10				
	ents	Essay						
		Project						
	Qu	iz	8%	5& 9				
	Lab.							
	Midterm Exam		24%					
	Fin	al Exam	40%					
	Tot	al	100%					
Specific learning					المانجة سةرةكييةكاني ئةم كوَرِس كم ثانيا ششتيان			
outcome:	ىرھةم	كوَمثانياي ثيشةسازي و بةرهةم بقريَوة ببات , هتروةها فيَر دةبيَ						
	دةكات , فيَريُ نـةهيَشتني كـةم و كورييةكان دةبيَت. نواناي قوتابي خويَندكار بـةرز دةكاتـةوة كـةٌ لايـقني تـةكنيكي و ئـةنداز غيي لـة كاركردن ثـقرةثيّدات, تـواناي سـقرثقرشتي كردني كار مةند و فقرمانبـةرانـي دةبيَت.							
Course References:	<ol> <li>T. Ramasamy, (Principles of Management), Himalaya Publishing House, Mumbai, India, 2008</li> <li>R. B. Gupta; Anita Kathal, (Engineering Management), Tech India Pub. Series, ISBN 81-7684-496-9, 2009</li> <li>S. A. Rizvi; D. K. Singh, (Quality Control), Galgotia Pub. Pvt. Ltd., New Delhi, ISBN 78- 7515-362-8, 2004</li> <li>R. S. Naagarazan; A. A. Arivalagar. (Total Quality Management), New Age</li> </ol>							
	International, New Delhi, ISBN 978-81-224-2478-2, 2009 5. The web pages that are related to the subjects within this course, such as re- articles in magazines, special studies, case studies, and theoretical or practical							
<b>Course topics (Theory)</b>				Week	Learning Outcome			
Industrial management Industrial engineering	5			1				
Principles of management Functions of management				2				
Departments of an industry factory				3				
Presenting video films about manufacturing and services firms			ces firms	4				
Costs of manufacturing				5				
Scientific visit to factory + report				6				

Questions Example Design:			
Practical Topics	Week	Learning Outcome	
Factory layout + Examples	12		
Factory layout + Examples	11		
Forecasting + Examples	10		
Maintenance + Examples	9		
Production planning and control PPC	8		
Break-even analysis + Examples	7		

#### Question 1 (Industrial management), ...... (5 + 5 degrees):

- A- Complete the definition: The management is the art .....
- B- Bring 5 examples of services.

#### 

- A- Name 10 examples of industrial factories.
- B- Materials department has specified duties connected with materials moving inside the factory, write those duties.

## Question 3 (Maintenance), ........ (10 + 10 degrees):

- A- There are five types of the maintenance, state them only.
- B- Preventive maintenance (PM) is subdivided into five types according to the nature of its activity, write these five types.
- .....

#### Q4: (Maintenance).

- A- Define maintenance according to (British Standard Glossary). (5 degrees)
- B- Write five types of maintenance. (5 *degrees*)
- C- The type of (Run of Failure Maintenance) is divided into two types. Write them with their definitions. (6 degrees)

### .....

### Q5: (Forecasting).

Solve the following example:(24 degrees)

Calculate the trend of sales by using 3- and 4-years moving average, the sales data for corresponding years are given as follows:

Years	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995
Sales	12	15	14	16	18	17	19	20	22	25	24

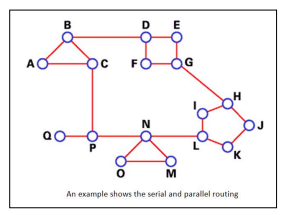
Forecast the demand for the year 1996.

Q6: (Break- even analysis) (23 degrees)	
Solve the following example:	

At an industrial factory of air-conditioning devices, it produces 5000 devices per year, for this year, the selling price of one device is 100 dollars, the fixed costs are 10,000 dollars, the variable costs is 50 dollars. Assume that all products are sold and with the same price. Determine after what number of products, the profits will begin, (or determine the Break-even point).

Question 7: (PPC), ...... (10 degrees):

A- The following is an example shows the serial and parallel routing. Explain it.



### **Extra notes:**

### **External Evaluator:**

After reading this Module (Course syllabus) catalogue 2022-2023, it is suitable and perfect for teaching in mechanical engineering colleges. Best regards



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