



Module (Course Syllabus) Catalogue 2023-2024

College	Erbil Technical Engineering		
Department	Civil Engineering		
Module Name	Engineering Management & Economy		
Module Code	EME804		
Semester	8		
Credits	4		
Module type	Prerequisite Core V Assist. V		
Weekly hours	2		
Weekly hours (Theory)	(2)hr Class (108)hr Worklo		
Weekly hours (Practical)			
Lecturer (Theory)	Aksana Jihad Mohammed		
E-Mail & Mobile NO.	Aksana.mohammed@epu.edu.iq		
Lecturer (Practical)			
E-Mail & Mobile NO.			

Course Book

Course Description	In this course students will learn the principles of construction management, how to become a successful project manager explaining the main and secondary objectives, explaining the main tasks of construction manager, also the main responsibilities. Planning methods and organizing basis to organize work properly supervising methods and levels with explaining the objective of supervising. Also controlling work by choosing the most appropriate method for controlling. In this course there is a detailed process of managing projects starting from planning till handing over, with methods of financing a project with explanation of both capitalism and socialism systems, also full details of engineering economy rules such as supply and demand law that controls the market of construction. The student will be familiar how to use critical path method for planning with explanation of some other methods used in planning, also the calculations for profit and interest in selecting among alternatives in order to minimize the cost of a project. This course teach students all managing and controlling process with engineering economy rules
	The student will learn how to manage the work in the office and be familiar with the cost evaluation and financing principals
	Course objectives:
Course objectives	1-Learning the scientific concept of management 2-Learning administration law and administration system 3- Learning planning, directing and controlling system and the methods of planning 4- Learning engineering evaluation 5- Learning resource allocation method
Objectives	6-Learning how to finance a project and methods of financing projects 7-Learning economy environment and Supply and demand law 8- Learning capital revenue and capital productivity and interest and money time relationships 9- Learning selection among alternatives 10-Learning depreciation law and equations
Student's obligation	1-Attendance. 2- Exams. 3- Reports. 4- Quizzes. 5- Seminar. 6- Project

	Students will learn	the following:			
Specific learning outcome:	1- The administrational process and administration system. 2-How to prepare evaluation study and how choose the construction team. 3-The resource allocation method and how to make the feedback. 4-Teaching students the engineering economy objectives and methods of financing any project and measurement of economic values. 5-The supply and demand law and the equations used for that. 6-The capital productivity and revenue, teaching students the interest and money time relationship. How to select among alternatives and analyses. 7- Teaching student methods of calculating depreciation. 8-The student will learn the typical objectives of all construction benefiters.				
Required Learning Materials	. Handbook is given to students which contain all the detailed lectures. Also, data show is used during the lesson and examples are solved on the magi board during the lecture. Every week quiz is made to evaluate the understanding of students for the pervious lecture.				
	Task		Weight (Marks)	Due Week	Relevant Learning
	Paper Review				Outcome
	Assignments	Homework	10%		
		Class Activity	2%		A.II
		Report			All
Evaluation		Seminar	8%		
= (u 2 u 3u3u3u3u3u3u3u3u3u3u3u3u3u3u3u3u3u3u3		Essay			
		Project	8%		
	Quiz		8%		
	Lab.				
	Midterm Exam		24%		
	Final Exam		40%		
	Final Exam Total		40% 100%		
Course					
Course References	Total Key references: 1-Barry Frayer,	The practice of	100%	nanagement	
	Total Key references:	-	100%	management	

4-William G.Sullivan, Elin M. Wicks, James T. Luxhoy, Engineering economy

5-Blank Tarquin, Engineering economy

جمال صبيحات العبادي الاقتصاد الهندسي-6

Useful references:

Magazines and review (internet):

Practical Topics	Week	Learning Outcome
N/A		
Course topics (Theory)	Week	Learning Outcome
Introduction for Management The scientific concepts of Administration and	1	1
administration		
Construction management, the main & secondary		
objectives for the construction manager, management		
responsibilities, and typical objectives of benefiters		
Management conditions, The relationship between the	2	2,
state administration and the administrative law, and		
planned activity		
Organizing and organizing bases, supervision and	3	2,3
directing, monitoring, construction system, and factors		
affecting the volume of construction team		
Methods of Planning, bar-chart method, critical path	4	3
method, and grid diagram method		
Critical path method with details and definitions		
Solving Math. Examples & Problems	1 _	
Engineer and construction economy, cost of any project,	5	3,4
and recommendation engineer may follow to minimize		
cost of a project		
Engineering Evaluation, project supervision, and using wireless communications		
Preparing engineering evaluation, objections on	6	4,5
engineering evaluation, and Planning & Management	U	4,3
Observations could be taken into account to reduce cost		
of a project, and Resource allocation		
Project Financing & Feedback, and controlling system		
Introduction for Economy and engineering economy	7	6
objectives		
Financial efficiency of a project, Methods of financing a		
project& Economy environment		
Economy environment, Law of supply and demand, and	8	7,8
Minimum cost equations in engineering industry		

The productivity of capital, capital revenue, fixed and variable cost of a project Interest and money-time relations, and types of interest		
Solving Math. Examples& Problems Interest formulas relating uniform (arithmetic) gradient series to its present worth and annual worth	9	8
Solving Math. Examples& Problems Selection among alternatives& Present worth analyses of equal-life alternative, the union of companies	10	8,9
Solving Math. Examples& Problems Depreciations & types of depreciation. types of economic values, and fixed origins, and methods of calculating depreciation	11	9,10
Solving Math. Examples& Problems	12	10

Extra notes:

External Evaluator

As a lecturer i have reviewed the Course Book related to the subject of Engineering management and economy for eight semester, Department of Civil Engineering, College of Technology, I found that the course Book is very good describing the aim and objectives of the subject. Moreover, it is covering all the required syllabus and contents of the course and describes satisfactorily the aspects related to the course.

Sall.

Dr. Bahman Omar Taha

Lecture

Ph.D. in Structural Engineering.