

MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY JAMSHORO Department of Civil Engineering

LESSON PLAN

COURSE TITLE: Project Management	COURSE CODE: CE355	CREDIT HOURS: 02	MINIMUM CONTACT HOURS: 32		
COLUMN DISTRICTURED OF A D. T. I. W. J. APPEN M. J. J. D. (D. D. / D. C.D. M. C. A. J. J.					

COURSE INSTRUCTERS: Prof. Dr. Tauha Hussain Ali/Engr. Muhammad Saleem Raza (B+D) / Prof. Dr. Nafees Ahmed Memon (A+C)

Batch: 21CE Semester: 5th Semester Starting Date: 20-11-2023 Semester Suspension Date: 29-03-2024

COURSE LEARNING OUTCOMES:

CLO	Description	Taxonomy Level	PLO
1	DESCRIBE primary theoretical knowledge of Project Management in the field of Engineering and construction industry.	C2	11
2	DEMONSTRATE essential theoretical knowledge of complete project life cycle of construction projects and their related issues.	СЗ	11

LESSON CONTENTS AND ASSOCIATED CLO(s)

Contents	CLO No.	Marks Assigned	Delivery Methods	Assessment Methods (Marks)
 Introduction and overview of the subject Management, functions of management Objectives of management, Levels of management Project Management, Engineering Management and Construction Management Project roles, responsibilities, and skills of project manager Identification of project stakeholders SWOT Analysis, PEST Analysis, and PESTLE Analysis Human resource management Quality Management Systems Health, Safety and Environment Entrepreneurship and its types 	1	20	• Class Lecture • Discussion	• Class Test (05) • Mid Semester Exam (10) • Final Exam (05)
No. of Lectures: 14				

Project Life Cycle					
 Identification of project 					
 Project design, project development and project documentation 					
Project Life Cycle					
 Procurement process and contractual relationship 					
 Types of Engineering contracts 		• Class Lecture			
 Feasibility studies of the project 	2		• Project (05) • Final Exam (25)		
 Preparation and approval procedure of PC-I, PC-II, PC-III, and PC-IV 	2				
• Introduction to value engineering and life cycle costing					
• Claims, Cost Escalation, Arbitration, Litigation					
 Risk Analysis and Management 					
 Building Information Modelling 					
No. of Lectures: 18					

ASSESSMENT DETAILS

S. No.	Assessment Activities	Marks	Activities		CLO(s) to be assessed
. Class Test/Assignment/Project Design/	Class Test/Assignment/Project Design/	10	Class Test	1	1
1	Presentation/Quiz/Field Report	10	Project	1	2
2	Mid Semester Exam	10	1		1
3	Final Semester Exam	30	1		1, 2

Prepared by: Prof. Dr. Tauha Hussain Ali

Dated: 20-11-2023

Reviewed by: Curriculum Review Committee

Signature:

Signature: Dated:

Dated: 12-12-2023

Signature:

Dated: 12-12-2023

Approved by: Chairman, CED