

MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY JAMSHORO

Department of Civil Engineering

LESSON PLAN

COURSE TITLE:	COURSE CODE:	CREDIT	MINIMUM CONTACT		
Geotechnical Engineering	CE411	HOURS: 03	HOURS: 48		
COURSE INSTRUCTER: Prof. Dr. Aneel Kumar/ Engr. A. R. Lashari (A+C)/ Prof. Dr. Zaheer Almani (B+D)					

Batch: 20CE Semester: 7th Semester Starting Date: 20-11-2023 Semester Suspension Date: 29-03-2024

COURSE LEARNING OUTCOMES:

CLO No.	Description	Taxonomy level	Associated PLO
1	EXPLAIN various soil improvement techniques, their applications and	C2	5
	equipment		
2	ANALYSES the range of soil related problems especially those	C4	4
	involving external stresses, shear strengths, earth retaining structures and		
	slope stability		

LESSON CONTENTS AND ASSOCIATED CLO(s)

Contents	CLO No.	Marks Assigned	Delivery Methods	Assessment Methods (Marks)
COMPACTION: Compaction and its Fundamentals Moisture-Density relationship Factors Affecting Compaction Standard and Modified Proctor Tests Compaction in the Field Compaction Equipment & Machinery Field Control and Measurements of In-Situ Density Problems on the Compaction Total Classes: 08	1	15	Class LectureDiscussionProblem Solving	• Class Test-I (03) • Assignment-I (02) • Mid Semester Exam (10)
SOIL IMPROVEMENT Introduction to Various Soil Improvement Techniques Basic Principles and Objectives Removal and Replacement of soil Mechanical and Chemical Stabilization of Soil In-situ Densification, Grouting Pre-Loading and Vertical Drains Soil Reinforcement Applications of various Soil Improvement Techniques Total Classes: 06	1	12	Class LectureDiscussionProblem Solving	• Assignment-II (02) • Mid Semester Exam (10)
SHEAR STRENGTH Concepts, Shear Strength Parameters Shear Strength of Cohesive and Cohesion Less Soils Mohr Columb's Failure Criterion Determination of Shear Strength Parameters in Laboratory Direct Shear Box Test, Unconfined Compression Test Vane Shear Test, Tri-axial Shear Test. Merits and Demerits of Different Tests Problems on Shear Strength of Soil Total Classes: 11	2	23	 Class Lecture Discussion Problem Solving 	• Class Test -II (03) • Assignment-III (02) • Final Exam (18)

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 EARTH PRESSURE Earth Retaining Structures Forces Acting on Earth Retaining Structure Earth Pressure at Rest, Active and Passive Earth Pressures Theories of Earth pressures for Non- Cohesive Soils Theories of Earth pressures for Cohesive Soils Earth Pressure Distribution Diagrams Problems on Earth Pressure Total Classes: 09 	2	21	Class LectureDiscussionProblem Solving	• Assignment-IV (03) • Final Exam (18)
STRESSES IN SOIL MASS Principal Problems due to External Stresses in Soil Mass Boussinesq's Theory and Its Assumptions Boussinesq's Equations for Computing Vertical Stresses Caused by Point Load, Line Load, Uniformly Loaded Strip Rectangular Areas and Circular Areas Stresses at a Point Outside the Loaded Area Stress Isobar, Pressure distribution Diagrams on Horizontal and Vertical Planes Equivalent Point Load Method, Newmark Influence Chart for Vertical Pressure, 2:1 Approximate Method Problems on Stress Distribution Total Classes: 07	2	14	 Class Lecture Discussion Problem Solving 	• Assignment -V (02) • Final Exam (12)
STABILITY OF SLOPES Types of Slopes, Slope Failures and Factor of Safety Factors Affecting Stability and Remedial Measures Stability of Infinite slopes, Stability Number Stability Analysis of Finite Slopes: Taylor's Chart, Friction Circle, Method of Slices. Problems on Slope Stability Introduction to related software Total Classes: 07	2	15	Class LectureDiscussionProblem Solving	• Assignment-VI (03) • Final Exam (12)

ASSESSMENT DETAILS

S. No.	Assessment Activities	Marks	Activities		CLO(s) to be assessed
1	Class Test/Assignment	20	Assignment(s)	6	1, 2
1	1 Class Test/Assignment	20	Class test(s)	2	1, 2
2	Mid Semester Exam	20	1		1
3	Final Semester Exam	60	1		2

Prepared by: Prof. Dr. Aneel Kumar

Signature:

Dated: 21-11-2023

Reviewed by: Curriculum Review Committee

Signature:

Dated: 12-12-2023

Approved by: Chairman, CED

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Signature:

Dated: 12-12-2023