

## MEHRAN UNIVERSITY OF ENGINEERING AND TECHNOLOGY JAMSHORO Department of Civil Engineering

## LESSON PLAN

COURSE TITLE: Soil Mechanics COURSE C					ODE: C	E326	CR HO	EDIT URS: <b>03</b>	MI HO	NIMUN URS: 4	M CONTACT <b>18</b>	
COURSE INSTRUCTOR: Prof. Dr. Aneel Kumar (A+C) / Engr. Samar Hussain Rizvi (B) / Engr. Ali Raza Lashari (D)												
Batch: 21CESemester: 6 <sup>th</sup> Semester Starting Date: 15-07-2024Semester Suspension Date: 06-11-202									: 06-11-2024			
(	COURS	E LEARN	NING OUTCOM	IES:								
CLO Description								Taxonomy level		Associated PLO		
1 DEMONSTRATE index properties of soils and of soils						nd carry out classification				C	3	4
	2 ANALYZE the range of soil related problems especially those involving in-situ stresses, flow of water through soils and consolidation settlement of soils.						C4		4			
I	2       ANALYZE the range of soil related problems especially those involving in-situ stresses, flow of water through soils and consolidation settlement of soils.       C4       4         2       in-situ stresses, flow of water through soils and consolidation settlement of soils.       C4       4         2       ESSON CONTENTS AND ASSOCIATED CLO(s)       Marks       Delivery       Assessment         Contents       CLO       Marks       Delivery       Methods         • INTRODUCTION:       - Importance of mechanics of soils in civil engineering       - Difficulties in predicting the behavior of soils as a construction and load bearing material.       1       02       • Assignment-I (02)											
			Contents			CLO No.	Mar Assig	·ks ned	Delivery A Methods		As N	ssessment Aethods Marks)
<ul> <li>INTRODUCTION:</li> <li>Importance of mechanics of soils in civil engineering</li> <li>Difficulties in predicting the behavior of soils as a construction and load bearing material.</li> <li>Formation and type of soils</li> <li>No. of lectures: 02</li> </ul>				1	<ul><li>Lectures</li><li>02</li><li>Discussions</li></ul>		es sions	• Assignment-I (02)				
	<ul> <li>INI</li> <li>Phase</li> <li>Phase</li> <li>Phase</li> <li>degree</li> <li>weight</li> <li>Weig</li> <li>Deter</li> <li>Probl</li> <li>Consi</li> <li>Atterl</li> <li>Deter</li> <li>Consi</li> <li>Atterl</li> <li>Deter</li> <li>Consi</li> <li>Frobl</li> <li>Graim</li> <li>Partice</li> <li>Sieve</li> <li>Stoke</li> <li>Hydre</li> <li>Probl</li> <li>No. of</li> </ul>	DEX PROI e diagrams of e relations of of saturation s and specifi ht-volume r mination of ems related istency of so berg's limit mination of istency indi ems related a size distribu- cle size distribu- size distribu- cle size distribu- cle size distribu- cle size distribu- size distribu- cle size distribu- size di size distr	PERTIES OF SO of soil, of soil: water conter on, air content, per- fic gravity relationships and the f phase relations of to phase relations oils and its states s f Atterberg's limits ces to consistency of oution of soils: ribution curves ysis to grain size distri 8	IL nt, void raticentage air heir derivat f soil of soil. soils.	io, porosity, voids, unit ions oil.	1	38	8	<ul> <li>Lecture</li> <li>Discus</li> <li>Problem Solving</li> </ul>	es sions g	<ul> <li>Asss (02)</li> <li>Cla (02)</li> <li>Cla (02)</li> <li>Cla (02)</li> <li>Mic Exa</li> <li>Fin Exa</li> </ul>	ignment -II ) ss Test- I ) ss Test- II ) d Semester um (20) al Semester um (12)

SOIL CLASSIFICATION			• Lectures	
<ul> <li>Particle size classification systems</li> <li>AASHTO classification system</li> <li>Unified soil classification system</li> <li>Identification and classification of expansive soils</li> <li>Collapsible and dispersion soils</li> <li>No. of lectures: 03</li> </ul>	1	06	<ul> <li>Discussions</li> <li>Problem Solving</li> </ul>	• Final Exam (06)
<ul> <li>SOIL WATER</li> <li>Modes of occurrence of water in soil</li> <li>Absorbed / adsorbed water</li> <li>Capillary water</li> <li>No. of lectures: 01</li> </ul>	2	02	<ul><li>Lectures</li><li>Discussions</li></ul>	• Assignment- III(02)
<ul> <li>IN-SITU STRESSES</li> <li>Stress condition in soil</li> <li>Effective and neutral stresses</li> <li>Stresses in saturated soils with upward and downward seepages</li> <li>Problems related to in-situ stresses</li> <li>No. of lectures: 07</li> </ul>	2	16	<ul> <li>Lectures</li> <li>Discussions</li> <li>Problem Solving</li> </ul>	<ul> <li>Class Test <ul> <li>III (02)</li> </ul> </li> <li>Assignment - IV (02)</li> <li>Final Exam <ul> <li>(12)</li> </ul> </li> </ul>
<ul> <li>PERMEABILITY OF SOIL</li> <li>Permeability</li> <li>Darcy's law</li> <li>Factors affecting permeability</li> <li>Permeability of stratified soils</li> <li>Laboratory and field determination of permeability</li> <li>Problems related to permeability of soils</li> <li>No. of lectures: 05</li> </ul>	2	14	<ul> <li>Lectures</li> <li>Discussions</li> <li>Problem Solving</li> </ul>	<ul> <li>Class Test- IV (02)</li> <li>Final Exam (12)</li> </ul>
<ul> <li>SEEPAGE IN SOILS</li> <li>Seepage, hydraulic potential, hydraulic gradient, and seepage pressure</li> <li>Quicksand condition and critical hydraulic gradients</li> <li>Introduction to flow nets: flow lines, equipotential lines seepage calculation from a flow net</li> <li>Liquefaction, Piping</li> <li>No. of lectures: 02</li> </ul>	2	02	<ul> <li>Lectures</li> <li>Discussions</li> <li>Problem Solving</li> </ul>	• Assignment- V (02)
<ul> <li>CONSOLIDATION</li> <li>Settlement and its types</li> <li>Consolidation and its importance</li> <li>Mechanics of consolidation</li> <li>Spring water analogy,</li> <li>Theory of one-dimensional consolidation: assumptions and validity</li> <li>Laboratory consolidation tests and graphical representation of data</li> <li>Calculation of voids ratio</li> <li>Primary and secondary consolidation</li> <li>Time factor and degree of consolidation</li> <li>Coefficient of consolidation</li> <li>Normally and pre-consolidated clays</li> <li>Determination of pre-consolidation pressure and over consolidation ratio</li> <li>Problems related to consolidation settlement.</li> <li>No. of lectures: 10</li> </ul>	2	20	<ul> <li>Lectures</li> <li>Discussions</li> <li>Problem Solving</li> </ul>	<ul> <li>Assignment - VI (02)</li> <li>Final Exam (18)</li> </ul>

ASSESSMENT DETAILS											
S. No.	Assessment Activit	ies	Marks	Activiti	es	CLO(s) to be assessed					
1	Sessional	20	Class Test/ Quiz/Assignment	1, 2							
2	2 Mid Semester Exam			1	1						
3	Final Semester Exam		60	1	1, 2						
Prepared b	oy: <b>Prof. Dr. Aneel Kumar</b>	Reviewed by	v: Curriculum	Review Committee	Approved by: 0	Chairman CED					
Signature Dated:	: June el . 10-05-2024	Signature: Dated: 30-05	5-2024	Signature:							
					Dated: 30-05-2	2024					