

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



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	College of Enginee	ring				
Department	Civil Engineering					
Module Name						
	Soil Mechanics -1					
Module Code	SOE505					
Degree	Technical Diploma	3		Bachelor	V	
	High Diploma	Mas	ster	PhD		
Semester	5 th (Fifth)					
Qualification	BSc					
Scientific Title	Engineer					
ECTS (Credits)	7					
Module type	Prerequisite	Core	V	Assist.		
Weekly hours	5					
Weekly hours (Theory)	(3)hr Class	(189	ə)Tot	al hrs Work	load	
Weekly hours (Practical)	(2)hr laboratory					
Number of Weeks	15					
Lecturer (Theory)	Mrs. Zina M. Dawood					
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Lecturer (Practical)	Mr. Diyar Hassan					
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Websites						

Course Book

Course Description	Soil Engineering mechanics is a branch of soil physics and applied mechanics that describes the behavior of soils. Soil mechanic aims to analyze the deformations of flow of fluids within natural and man-made structures that are supported on/in soil. Example of its application including building, bridge foundations, retaining walls, dams and buried pipeline systems. Many important contents will be discussed in the theoretical hours such as soil composition and classification, flow of fluid through soil. This is to give a clear understanding of soil engineering properties and behavior. Practical hours will be helpful to the students to have a chance of doing several laboratory tests to test different types of soils. Also, the students will be able to conduct laboratory tests and obtain soil properties and parameters from the tests observations and results. To conclude, the students will have the knowledge of understanding the engineering properties of soil to deal with /solve any problem which might face during the site investigation.
Course objectives	 Introduce the students with the essential concepts of the engineering properties of soils as a civil engineer. Understanding of soils as engineering materials. Studying the engineering behaviour of soils. Helping the students to be familiar with the soil sampling, soil testing and site investigation.
Student's obligation	Attending the lecture is a fundamental part of the course. You are responsible for material presented in the lecture whether or not it is discussed in the textbook. You should expect questions on the exams to test your understanding of concepts discussed in the lecture and in the homework assignments. It can be very helpful to study with a group. This type of cooperative learning is encouraged; however, be sure that you have a thorough understanding of the concepts besides the mathematical steps used to solve a problem. You must be able to work through the problems on your own. In addition to that, the students should write a scientific project and prepare a nice presentation which this can be discussed in campus.
Required Learning Materials	Textbooks, handouts, folders, stationaries and printing and copying facilities.

		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review				
		Homework ²	5	2	Cognitive skills
	Assignments	Class	2	2	Intellectual
		Activity			skills
		Report	-		
		Seminar	10	2	Presentation skills
	9 1	Essay -			
		Project	10	2	Writing skills
Evaluation	Quiz ²		8	2	understanding skills
	Lab. Report		10	2	Experience of writing and practical skills
	Midterm Exam		10(theo.)+15(Prac.)	2	Knowledge and understanding skills
	Final Exam		20(theo.)+10(Prac.)	1	Knowledge and understanding skills
	Tot	al	100		
Specific learning outcome:	 Understand and evaluate the site investigations Study the physical properties of soil. Classify the soil according to the standards. Assess the stresses and increase in stress that effect on soil. Test and evaluate the soil properties in the soil laboratory. Fluid flow into soil 				
Course References:	 Key reference: Soil Mechanics - William Lam and Robert Whitman Useful references: Aysen; soil mechanics basic concept and engineering application. C.R. scott; soil mechanics and foundation. Third edition. T. William Lamb and Robert V. Whitman. Soil Mechanics. Joseph Bowels. Laboratory testing Manual. Magazines and review (internet) 				

Course topics (Theory)	Week	Learning Outcome	
Introduction of soil	1	Soil mechanism description	
Clay minerals	2	Knowledge skills	
Soil Classification	3	Knowledge skills	
Weight – volume relations	4	Knowledge skills	
Atterberg Limits	5	Knowledge skills	
Particle Sieve analysis	6	Knowledge skills	
Geostatic stress within a soil mass	7	Knowledge skills	
Stress increase due to external load	8	Knowledge skills	
Total and effective vertical stress of soil	9	Knowledge skills	
Soil permeability	10	Knowledge skills	
One dimensional fluid flow	11	Knowledge skills	
Two-dimensional fluid flow	12	Knowledge skills	
Practical Topics	Week	Learning Outcome	
Introduction	1	Writing report skills	
Water content test	2,3	Experience in practical tests	
Atterberg limit test - shrinkage limit test liquid limit test plastic limit test	4,5,6	Experience in practical tests	
Hydrometer test	7,8	Experience in practical tests	
Sieve analysis test	9,10	Experience in practical tests	
Soil Compaction test	11,12	Experience in practical tests	

Questions Example Design

- > Compositional:
- 1. If the voids of the soil sample are filled with water, the soil can be **defined as**:

A) Dry. B) Partially saturated. C) Fully saturated.

- 2. Explain a site investigation?
- 3. **Draw** the clay minerals structure. Summarize the bonding between their mineral sheets.
- > True or false type of exams:

When soil particles having a diameter of 0.002 mm, then the soil can be classified as a clayey soil.

> Multiple choices:

If water content of the soil is between plastic limit and liquid limit, the soil defines in the state of a. Solid b. Semi-solid c. Plastic d. Liquid

Extra notes: