Republic of Iraq

The Ministry Of Higher Education

& Scientific Research

بسم الله الرحمن الرحيم



University:Diyala College:Agriculture

Department:Soil Sciences and

Water Resources Stage: four

Lecturer name: Ibraheem A.

Hedras

Qualification:PhD

Place of work: Soil Sciences and

Water Resources

Flow up of implementation celli pass play

Course Instructor	Ibraheem Ahmad Hedras				
E-mail	ibraheeahmad@uodiyala.edu.iq				
Title	Soil survey and	d classification			
Course Coordinator	Autumn sem	ester			
Course Objective	1- Knowing the history of soil development 2- Knowledge of soil formation 3- Knowledge of soil horizons and how to distinguish between horizons 4- The possibility of accurate diagnosis of soils and their prospects				
Course Description	1- The ability to describe the Bedoon2- Distinguishing between soil crops through a proven guide3- The ability to distinguish soil by differentiating between its horizons				
Textbook	.Soil survey and classification. Dr. Ahmed Saleh Muhaimid 1994 -1 Pedology. Soil survey and classification. Dr. Walid Khaled Hassan Al2 .Akidi. 1986 .Soil genesis and classification, Boul, et.al. 2005 -3				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam

	(20%)	(15%)	(5%)	(60%)
General Notes				

Teaching plan form for the subject

the week	the date	Practical material Theoretical material		Notes	
1		A historical overview of the classification of soils in the world	Field applications for describing soil profile		
2		The relationship between pedological sciences and the objectives of the classification year	How to prepare and interpret soil maps		
3		Horizons: genetic horizons	Interpreting aerial photographs and using them as maps		
4		Superficial and subsurface diagnostic horizons	Step factor and drawing scale		
5		Genetic systems for soil classification: Russian systems	Soil survey tools and how to record information		
6		Canadian regulations, FAO system, WRB	Comparing Iraqi and international soil survey reports		
7		The old American system	Implementing field sweeping works		
8		American quantitative system	Implementing field sweeping works		
9		The structure of the system and the foundations for determining annual terms	Implementing field sweeping works		
10		Inheritance and distinctive characteristics of soil classes	Preparing a soil survey report		
11		Inheritance and distinctive characteristics of soil classes	Interpreting soil survey results and preparing maps		
12		Soil survey: concept and objectives	Interpreting soil survey results and preparing maps		
13		Degrees and survey work	Characteristics of Iraqi soil units		
14		Soil maps and soil survey report	Preparing the distribution chart for Iraqi soil units		
15		Land classification and uses	Preparing the distribution chart for		

	Iraqi soil units		
لعميد:	تو قیع ا	اذ:	توقيع الاست