

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



Module (Course Syllabus) Catalogue

7.77-7.77

College/ Institute	Khabat Technical Institute				
Department	Plant Protection				
Module Name	English Language				
Module Code	ENLY·1				
Degree	Technical DiplomaBachlerHigh DiplomaMasterPhD				
Semester	Second				
Qualification	MSc. Field Crops Production				
Scientific Title	Lecturer				
ECTS (Credits)	٤				
Module type	Prerequisite Core Assist.				
Weekly hours	٢				
Weekly hours (Practical)	(Υ) hr Class (٤) Total hrs Workload				
Number of Weeks	١				
Lecturer (Practical)	Bilal Ibrahim Muhammed + Amina Yaseen Mohamad				
E-Mail & Mobile NO.	bilal.muhammed@epu.edu.iq .vo.£٦٩٩٩٣٩ amina.mohammad@epu.edu.iq .vo.£٩٧٣٨٦٢				
Websites	https://epuit.net/cbook/portal/login.php				

Course Book

Course Description	This course is designed to developed students' abilities and skills in agriculture in English language. They will learn specific and vocabularies which are being used in agriculture. Students will be given passages which are about agriculture and they will learn new words with their definitions. They will be trained to read this passage s in a correct what and to know the pronunciations of the new words. They will be given exercises which are related to the passages and sometimes these exercises are given to them as their homework.		
Course objectives	 On completion of this course the student will be able to: 1 - Familiarize students for general agriculture science as well as recognize the importance of agricultural in our life by English Language. Y-Preparation students how to talk about agriculture by English Language. Y-The way how to talk in English Language. 		
Student's obligation	This section is very important because the student must be attended in the class but if they don't they will lost their lecture and their marks and also they must take the exam to get their marks and also its very important to the student and to others however they must write their reports its very useful to themselves and other student in the class and its appear as their daily activities.		
Required Learning Materials	Computer, PowerPoint, Data show, white board. Manual papers and black and white boards. However, they are presented to student via lecturers' portal in university's website.		

	Task		Weight (Marks)	Due Week	Relevant Learning Outcome
	Pap	er Review	•	•	
	Ass	Homework	۱.	٣	۱۰٪
	ign me nts	Class Activity	٢	٢	۲٪
		Report	٨	٤	۸%
Evaluation		Seminar	٨	٦	۸%
Livaluation		Project			
	Quiz		٨	٥	۸%
	Lab.				
	Midterm Exam		٢٤	V	٢٤%
	Final Exam		٤٠	١٢	٤٠%
	Total		۱		١٠٠٪
Specific learning outcome:	The main goal of the course is teaching the student in the best way until the student collection the information about the English language and how they use English in the perfect way. so we must to make connection between inside of course and outside of course because it's very important to the student in this way the student learn more about the subject especially our main lecture is it in this course that's why we must teach the student more about the plant because now a day is main aim in everywhere to everyone.				
۱۲Course References:	 Oxford English for information Technology; Eric H Glendining John Mc Ewan; secound edition A university grammar of English – Sidney Green baum First Pulished 1997 Situational Conversation Practice. Michael ockenden English Grammar In Use; Raymond Murphy; secound Edition English foe the students of Agriculture (1) English for the students of Agriculture (1) Bahrooz Azabdaftari . 1911. 				

Course topics	Week	Learning Outcome
Pure and Applied Science	First	
Foods and life	Second	
The Classification of plants -generally	Third	
1- Field crops plants 7- Leguminous crops	Four	
*- Horticultural crops		
[£] - Leguminous crops ^o - Ornamental plants	Five	
۲- Forest trees		
V- Bushes plants A- Poisonous plants	Six	
 Medicinal plants 		
The Classification of Organism -generally	Seven	
The Classification of organisms -generally	Eight	
Plant Diseases	Nine	
Plant Insects	Ten	
Soil and Agriculture	Eleven	
Agriculture and weather conditions	Twelve	
Agriculture and weather conditions	Twelve	

Questions Example Design

Ministry of High Education and Scientific Research **Erbil Polytechnic University** Khabat Technical Institute **Department: Plant production** ST-Midterm Examination (T · T) - T · T T)



Subject: English Language Class: Ynd S^{rrd} Time: \ hour Date: **YV/T**/**T**·**T**

Extra notes:

External Evaluator