Ministry of Higher Education and Scientific Research, Academic Supervision and Evaluation



Academic Program and Course Description Guide

2025

Northern Technical University - Al-Hawija Technical Institute Department of Plant Production Technologies

Academic Program Description Form

Northern Technical University Technical Institute/ Al-Hawiyja Plant production techniques Academic or Professional Program Name: Diploma in plant production techniques Final Certificate Name: Diploma in plant production techniques Academic System: Courses Description Preparation Date: 2025/6/11 File Completion Date: 2025/6/11

Signature:

Head of Department Name:Dr.Qotaiba Saleh Sheikh Date:2025/6/11

Signature:

Scientific Associate Name:Dr. Mohammed Jiyad Luji Date:2025/6/11

The file is checked by: Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: M.M. Ahmed Khalaf Abdel

Date: 2025/6/11 Signature:

Approval of the Dean Prof. Dr. Omer Khalil Ahmed

4

1- 1vision The program

The department is one of the bright and advanced scientific departments at Al-Hawija Technical Institute. providing services to the community in the field of the sector Agricultural excellence and advancement in modern agricultural applications in order to achieve food self-sufficiency.

2-message The program

Committed Department Keeping up Evolution Scientific in Field of agricultural education through Study programs It is governed by academic standards for numbers. a graduate able on Competition in market the job Locally and regionally with Ascension Badour graduate in area Sector development agricultural And improve Production in country

3-Goals The program

- Providing the human resources necessary for the requirements of economic and social development plans
- 2- Providing students with information, skills and scientific expertise to enable them to contribute to the development process
- 3- Consolidating the team spirit among students and preparing them for cooperative scientific life in the agricultural environment
- 4- Achieving the highest level of interaction between the department and productive scientific institutions whose tasks complement the tasks of And the objectives of the department
- 5- Contributing to training, qualification, continuing education courses and seminars at the Institute

4-Accreditation Programmatic

no There is

5-Effects Foreign Ministry Other

presence side Shepherdess Contribute in:

1-Linking the program to the labor market or community

- 2– Facilitating employment and practical training
- 3- Continuous guidance of the program

6. Program stru	ucture			
* comments	percenta	Study unit	Number of	Program
	ge		courses	structure

Core course	%(15-10)	22	11	(university)
				requirements
Essential and	%(22-16)	14	6	Institute
non-essential				requirements
Essential and	%(74-63)	56	21	Department
non–essential				requirements
Compliant and				Summer training
non-compliant				

74- Level the first Program	Description / the chapter the first + the chapter the
------------------------------------	--

second				-				
Cou	The	The	Nu	Nu	Nu	name		Requi
rse	symbol	pav	mber	mber	mber	The		rement
type		eme	of	of	of	decision		type
		, nt	units	practic	theoret	In the language English	In	
		if		al	ical		Arabic	
		any		hours	hours			
compul	NTU100					Human Rights and	huma	
sory			2	-	2	Democracy	n	
							rights	
							and	
							democracy	Univer
compul	NTU101		2		2	English language	Englis	sity
sory			2	-	2		h1	roquiro
compul	NTU102		2	1	1	1Computer Application	principles	monts
sory			2	1	I		Computer	ments
·							1	
compul	NTU10 3		2	-	2	1Arabic language	language	
sory							Arabic1	
compulso	NTU10 4		2	1	1	Sport	sports	
ry								
optional	NTU107		2	-	2	French language	language	
							French	
compul	TIH101					Statistics	count	
sory			3	1	2	&Experiment	and	
						Design	planni	T
							ng	Insul
							experi	ute
							ments	require
optional	TIH102		`	1	1	Renewable Energy	System	ments
-			2	1	1	Systems	S	
						·	renew	
							able	
							energy	
compul	TIH103		-			Soil Science	Soil	
sorv			2	1	1		basics	
compul	PPT101		3	2	1	Horticulture Principles	basics gardening	
sorv			5	2	1		Sucree gardening	
compul	PPT102					Agronomy Principles	hasics	
sorv			3	2	1	ingronomy innerpres	crops	
comnul	PPT103		2	1	1	Plant Protection	nrotection	
sorv	111105		2	L	1	T faitt T Foteetton	nlants	
ontional	PPT10/					Nursery & Forestry	Nurseries	
optional	111104		2	1	1	runsery & Forestry	and	
							forests	Denart
optional	PPT105		2	1	1	Plant Environment	environment	ment
Priorital	111100						plants	requir
compul	PPT106		3	2	1	Fruit Production	production	roquii
							r	

sory						fruit	ements
compul	PPT107	2	1	1	Plant Physiology	Physiology	
sory						plants	
compul	PPT108	4	2	2	Vegetation Production	production	
sory						Greens	
optional	PPT109	•	1	1	General Insects	insects	
		2	1	I		Gener	
						al	
compul	PPT110				Agri.Machine&Equipment	Pullers	
sorv		3	2	1	8 11	and	
~~- J						mach	
						ines	
						agricultur	
						agricultur	
ontional	DDT111				Tissue culture	an	
optional	111111	2	1	1	Tissue culture	agricult	
						ure	
						tissues	
		47	21	26	the		
					total		

			Level t	he second/ tl the second	he chapter t	he first + the		
Cou rse type	The sym	The pa ve	Nu mber of	num ber Practic	num ber theoreti	name The decision		Requi rement type
	bol	d roa d If fou nd	units	al hours	cal hours	In the language English	In the language Arabic	
NTU 20 compuls	0 sory		2	-	2	English language	Englis h2	
compuls ory	NTU201		2	1	1	Computer Application2	principles Computer2	Univor
compuls ory	NTU202		2	-	2	Arabic Language2	the language Arabic	sity require
compuls ory	NTU203		2	-	2	The Crimes of Baath regimen in Iraq	crimes party system Resurrectio n in Iraq	ments
compuls ory	NTU204		2	-	2	Professional Ethics	Profes sional ethics	
compuls ory	TIH201		3	2	1	Medicinal Plants Production	production plants Medical	
compuls ory	TIH202		2	1	1	Secondary Compounds Chemistry	Chemi stry of seconda ry compou nds	Instit ute require ments
optional	TIH203		2	1	1	Farm management	farm manageme nt	
compuls ory	PPT201		3	2	1	Drying &Reserving Plants	save drying plants	
compuls ory	PPT202		3	2	1	Medicinal Plants Diseases	plant diseas es Medic al	

compuls ory	PPT203	3	2	1	Medicinal Plants Environment & Classification	environment And classification plants Medical	Depart ment requir
compuls ory	PPT204	2	1	1	Organic Chemistry	chemistry membership	ements
optional	PPT205	2	1	1	Aromatic & Floriculture Medicinal Plants	plants Decoration s Aromati c	
compuls ory	PPT206	3	2	1	Drugs Processing	manufacturing pharmaceutical	
compuls ory	PPT207	3	2	1	Nurseries & Propagation	Nurseries And increase	
compuls ory	PPT208	3	2	1	Medicinal Plants Pesticides	insects plants Medical	
optional	PPT209	3	2	1	Plants Nutrition	feeding plants	
compuls ory	PPT210	3	3	-	Project	project	
		45	24	21	the	e t al	

8. Expected learning outcomes of the program

knowledge

- 1- The student should be able to determine the amount of fertilizers added and .the methods and timing of planting plants
- 2- The student will be able to explain the process of photosynthesis and .transpiration in plants and the crop service processes
- 3- .The student should be able to collect, classify and preserve medicinal plants
- 4- The student should be able to analyze and explain the causes of permanent .and temporary wilting and iron yellowing in plants
- 5- The student will be able to create an orchard, a canopy, a greenhouse, a glass .house, and an apiary

Skills

1- Practical skills: The student is able to use tractors and ,agricultural machinery, use pesticides to combat diseases

insects and weeds, and use laboratory equipment to examine soil .and water

- 2- Intellectual skills: is able to plan agricultural The student experiments, solve mathematical problems in statistics, plan experiments, and be able to extract oils from seeds and extract .volatile oils from plants
- 3- Communication skills: The student is able to speak fluently and is able to convey the information he has acquired or the skill he has acquired to the farmer or the department in which he will work .in the future

The importance of skill learning outcomes:

1- Developing the scientific and manual skills necessary for work in the agricultural field

2- Students and farmers can apply the theoretical knowledge they have .acquired in a practical environment

3- Promoting innovation and creativity: Encourages the use of modern .agricultural technologies and improved agricultural practices .Traditional

4- .Improving the productivity and quality of agricultural products

5- Promoting Sustainability: Farmers can reduce the environmental .impact of their agricultural activities

?How can skill learning outcomes be achieved

1- .Identify the skills learners want to develop

2- Design or prepare an educational curriculum that focuses on the practical aspect

3- Collaborating with farmers and agricultural institutions to provide job training opportunities and skills application

values

Values that can be learned from the subject of achieving the learning outcomes of skills in plant production: innovation and creativity, cooperation and partnership, i.e. the exchange ,of knowledge and experiences between individuals and institutions, practical application encouraging learners to work on practical applied projects, and sustainability, encouraging .learners to apply agricultural practices that preserve the environment and natural resources Determine the expected learning outcomes:

- 1- Information: The ability to grow plants properly
- 2- Skills:Skills in irrigation, fertilization and plant care

3- Positions: ,Understanding professional ethics in dealing with farmers .plants and the environment

The importance of expected learning outcomes:

1- Preparing graduateswho are able to improve agricultural productivity through the application of modern agricultural practices.

2- Quality measurement: The expected outputs can lead to improving the quality of agricultural products through the application of

Food quality and safety standards, increasing consumer satisfaction with agricultural products.

3- Planning: Preparing a curriculum that is compatible with the labor market by using modern educational methods.

Examples of expected learning outcomes:

1- In the field of knowledge: The student should be able to understand the .classification of medicinal plants through special classification keys

He can explain the theory of water ascent into the plant, and the mechanism . He can plan an experiment . of opening and closing the stomata

Field or laboratory experiments through the application of the laws of .agricultural experiment design and analysis

2- In the field of skills: will be able to combat weeds and The student .insects or analyze nutrients in the soil

Water and the student should be able to communicate with agricultural .departments

3- In the field of attitudes: the student must be able to convey a positive .image of the university, institute and department and be loyal .In his work

4- : Examples of professional learning value outcomes

- 1- , The student will be able to conduct laboratory testing of plants
- 2- .The student will be able to conduct soil and water tests
- 3- .The student will be able to extract oils from seeds

9. Teaching and learning strategies

1- Theoretical learning: lectures, textbooks

2- .Practical learning: field and laboratory training, practical workshops

- 3- Project-based learning: applied projects in plant production, scientific research, and .encouraging students to conduct scientific research
- 4- Collaborative learning: Encourage students to work together on graduation projects and .group discussions
- 5- Use of technology: Use of e-learning platforms
- 6- Vocational training: Providing opportunities for vocational training using modern .technologies
- 7- Continuous assessment: periodic assessment of students to measure their progress and .provide feedback to improve their performance
- 8- Learning through experience: scientific experiments, learning from mistakes and improving .their performance

10. Evaluation methods

Weekly exams, homework, reports, monthly and daily, and end-of-)

(course exam

11.Faculty						
Faculty members						
Academic rank	Specia	lization	Special requirer skills (if	ments/ Fany)	Faculty p	reparation
	gene ral	private			angel	lecturer
assistant professor	crops	Physiology			angel	

		1 1		1								
assistant professor	gardeni ng	Fruit nutrition	angel									
Assistant Professor	soil	soil fertility	angel									
Assistant Professor	Plant product ion	Plant production	angel									
Assistant Professor	gardeni ng	fruit trees	angel									
Professional develo	opment											
Orientation of new	ientation of new faculty members											
_ •	 Training courses, workshops and seminars in the field of 											
р	plant production											
- (Courses, w	orkshops and se	eminars on education	and								
le	earning											
- C	ourses, wo	rkshops and se	minars on laboratory	equipment								
- (Courses. w	orkshops and se	eminars on how to pu	blish								
S	cientific res	earch										
Professional develo	opment for	faculty members	S									
	Fraining cou	urses, workshor	os and seminars in th	e field of								
n	lant produc	tion										
Р		oolootifia aaskii-	hing skills is the same	a								
- 1	Jeveloping	scientific publis	ning skills in the agr	cultural								
fi	eld											

12. Acceptance criteria

The approved criteria for central admission of the Ministry of Higher

Education and Scientific Research

13. The most important sources of information about the program

National Qualifications Framework(NQF) Academic accreditation standards Vision and Mission of the Educational Institution Previous Curricula Faculty opinions and comments Student and graduate opinions Feedback from employers Similar programs at local and international universities Local and international labor market needs

14. Program Development Plan



- Working on updating curricula to keep pace with the labor market
- Working on developing educational laboratories in the department
- Working on developing the shade, greenhouses and educational fields in the department

Program Skills Map







Program Skills Outline for Level 1

_																				
	Outputs learning Required from The program																			
	transfe skills(Skil With po	rable qu ls Other ossibility Employm	alificat Relate	tion d	Objec the va	ctives em alue	orogram otional a	and	Prog	gram sl obje	kill ectives		منهج	Object Cognitive	ives طط مھ	مة	Basic or optional	name The decision	code The decision	year/Level
		developm Persona	ent I																	
	4 d	3 d	2 d	1 d	4 C	3 C	2 C	1 c	4 b	3 b	2 b	1 b	4 A	3 A	2 A	1 A				
	\checkmark	V	\checkmark	V	V	V	V	V	V	V	V	V	V	V	V	\checkmark	compulsory	rights Man and	NTU100	
																		Democracy		
	\checkmark	V	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	V	V	\checkmark	\checkmark	compulsory	the language English1	NTU101	
																	compulsory	principles Computer1	NTU102	
						\checkmark	\checkmark	\checkmark	\checkmark			V		V		\checkmark	compulsory	basics soil	TIH103	The first
		\checkmark		\checkmark	\checkmark										\checkmark	\checkmark	compulsory	basics gardening	PPT101	level of the
		\checkmark			\checkmark												compulsory	basics crops	PPT102	semesters
		\checkmark	\checkmark													\checkmark	compulsory	protection plants	PPT103	
			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	optional	Nurseries and forests	PPT104	
	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	optional	environment plants	PPT105	
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	Statistics and planning experiments	TIH101	
		\checkmark					\checkmark										compulsory	Fruit production	PPT106	
		\checkmark															compulsory	Plant physiology	PPT107	
		\checkmark															compulsory	Vegetable production	PPT108	
		\checkmark		\checkmark	\checkmark		\checkmark	\checkmark			\checkmark		\checkmark	\checkmark	\checkmark		optional	General insects	PPT109	
		√		√		\checkmark		\checkmark		\checkmark	√		\checkmark			\checkmark	compulsory	Tractors and agricultural machinery	PPT110	
	\checkmark			\checkmark		\checkmark	\checkmark		\checkmark		\checkmark				\checkmark		Choose	tissue culture	PPT111	

							-	Leve	12 P	rogra	am S	kills	Out	line					
					Outp The	outs lear program	ning Rec 1	quired fr	om										
transf related skil Employmen Personal	erable sl ls) With p at and de	kills(ot ossibility velopme	ther nt	Object the va	ctives em llue	notional	and	Prog	gram sl obje	kill ectives	1		Objec cognitive	ectives Basic or name T tive optional decision		name The decision	code The	year/ Level	
4 d	3 d	2 d	1 d	4 C	3 C	2 C	1 c	4 b	3 b	2 b	1 b	4 A	3 A	2 A	1 A			decisio n	
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	the language English2	NTU201	
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	principles Computer3	NTU202	
																compulsory	Ethics Profession	NTU204	
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		compulsory	production plants Medical	TIH201	
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	save And drying plants	PPT201	Secon d level
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		compulsory	illnesses plants Medical	PPT202	of the
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark		compulsory	environment And classification plants Medical	PPT203	two semest
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	chemistry membership	PPT204	
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		optional	plants Decorations Aromatic	PPT205	
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	optional	Farm House	TIH203	
	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	compulsory	pharmaceutical manufacturing	PPT206	
		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	Nurseries and propagation	PPT207	
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	Medicinal plant insects	PPT208	
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	Production of medicinal plants	TIH201	
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	compulsory	Chemistry of secondary compounds	TIH202	

a description Human Rights and Democracy Course
1. Educational institution
Northern Technical University / Al-Huwayjah Technical Institute
2. Scientific Department
Plant Production Techniques/Medicinal Plants Branch
3. Course Name/Code
Human Rights and DemocracyNTU 100
4. Available attendance forms
blended learning , Traditional attendance (face-to-face)
5. semester/year
2025-2024 Level 1, First Semester
6. Number of study hours (total)
hours 30
7. Date this description was prepared
2025/6/11
(Goals Course (Objectives) Public For the decision maker -8
Introducing the student to the basic concepts of human rights and democracy.
Promoting awareness of human values, justice, and freedom. Understanding the legal and international legitimacy foundations of human rights

Linking the principles of democracy to the practices of public and institutional life.

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

Learn the basic concepts related to human rights and democracy. Analysis of legal texts related to public rights and freedoms

B - Objectives Skills Private As scheduled .

The ability to discuss legal issues from a legal and humanitarian perspective. .Evaluating different democratic practices within the local and international context

C-Objectives emotional and the value

Promoting human values, tolerance and acceptance of others.

Developing a sense of responsibility towards respecting rights and community participation

Methods education and learning -

Lessons theory Intense, Model Data with films Educational

Evaluation methods-

Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter

Course structure: H	Iuman Rights a	and Democracy (the	eoretical vocabulary) -		
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week
Monthly exams and a final exam	theoretica 1	,Human rights ,definition objectives.	The student should define the concept of human rights and explain their basic objectives.	2	1
Monthly exams and a final exam	theoretica 1	The roots of human rights and their development in ,human history human rights in ancient and medieval times.	The student should explain the historical development of the idea of rights throughout the ages.	2	2
Monthly exams and a final exam	theoretica 1	Human rights in the civilization of Mesopotamia.	The student should explain how human rights principles appeared in ancient societies.	2	3
Monthly exams and a final exam	theoretica 1	Human Rights in Divine Laws, a special study of human rights in Islam.	The student should mention examples of ancient texts and laws (such as the Code of Hammurabi) that dealt with human rights.	2	4
Monthly exams and a final exam	theoretica 1	Human rights in ,the Middle Ages rights in ,doctrines ,schools, theories ,corporations their declarations and constitutions	To explain how the heavenly ,religions dealt with human rights especially in Islam.	2	5
Monthly exams and a final exam	theoretica 1	Human rights in contemporary and modern ,history international recognition of human rights in the League of Nations.	The student should describe how philosophies and schools of thought have dealt with rights.	2	6
Monthly exams and a final exam	theoretica 1	Regional recognition of ,human rights European Convention on Human Rights American ,1950 Convention 1969	To learn about the role of the League of Nations and the United Nations in recognizing human .rights	2	7
Monthly exams and a final exam	theoretica 1	Introduction to Democracy - Definition of democracy	 The student should be able to distinguish between a democratic .and a non-democratic system To learn about the characteristics 	2	8

		- The difference	.of the democratic system		
		between			
		democratic and			
		non-democratic			
		systems			
Monthly exams and a	theoretica	Types of	- To identify the types of		
imai exam	1	democracy	.democracy and their examples		
		- Direct	- To explain the difference between		
		Depresentative	.them	2	9
		democracy			
		Participatory -			
		democracy			
Monthly exams and a	theoretica	Basic principles	- The student should explain the		
final exam		of democracy	basic principles of any democratic		
	1	Majorityrule	.system		
		- Rule of law	- To link principles to human	2	10
		Respect for -	.values		
		rights and			
		freedoms			
Monthly exams and a	theoretica	Active	- The student should realize his		
final exam	1	citizenship	role as a citizen		
		- The concept of	- To express the importance of		
		citizenship	participation in public life	2	11
		- The duties and		2	11
		citizen			
		- Participation in			
		public life			
Monthly exams and a	theoretica	Democracy and	- To link democracy and		
final exam	nal exam 1 human rights		guaranteeing rights		
1		- The	- To analyze the importance of		
rel		relationship	freedom of opinion in democratic		
		between	systems		
		democracy and		2	12
		the protection of			
		freedom of			
		- includin of			
		assembly and			
		organization			
Monthly exams and a	theoretica	Institutions of	- To explain the functions of each		
final exam	1	the democratic	institution		
	1	system	- To understand the balance		
		- Parliament	between powers	2	13
		- Judiciary		_	1.5
		- Media			
		- Civil society			
Monthly avams and a	41	Institutions of	To explain the functions of each		
final exam	theoretica	the democratic	institution		
	1	system	- To discuss the obstacles to	2	14-15
		Challenges	.building a democratic system		1115
		facing democracy			

Infrastructure, human rights and democracy -					
Available	Classrooms				
	Required textbooks -1				
	Main references (sources) -2				
Dr. Muhammad Nour Farhat ,The Human Rights Book Introduction to Human Rights , Dr. Mahmoud Sharif Bassiouni Democracy and Human Rights , Dr. Abdel-Ilah Belqaziz	A- Recommended books and references (.Scientific journals, reports, etc)				
	B - Electronic references, Internet sites				

English course description The English language course at the institutes aims to provide students with basic English language skills that serve the academic specialization and help them in the job market. Educational institution 8. Northern Technical University / Al-Huwayjah Technical Institute Scientific Department 9 Plant production techniques Course Name/Code 10. English LanguageNTU 101 Available attendance forms 11 Traditional attendance (in person)2. Blended learning 12. semester/year 2025-2024 Level 1, First Semester Number of study hours (total) 13. 30 14. Date this description was prepared 2025/6/11 (Goals Course (Objectives) Public For the decision maker -8 Develop basic English language skills: listening, speaking, reading, and writing. Enhancing the student's ability to use the English language in daily and professional situations. Introducing the student to the English terms related to his major.

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

The student should become familiar with the basic vocabulary and terms related to daily life and his professional specialization.

To distinguish between different tenses and use them in correct sentences.

The student should understand the structure of the English sentence in terms of subject, verb and object.

B - Objectives Skills Private As scheduled .
To form grammatically and verbally correct sentences in everyday life situations.
To pronounce English words and terms correctly and clearly.
To write a paragraph or a short message in correct language.
C-Objectives emotional and the value
The student must show a desire to learn English and use it in his daily life.
To be confident when speaking English in front of others.
To appreciate the importance of the English language in his academic and professional future.
Methods education and learning -
Lessons theory Intense, Model Data with films Educational
Evaluation methods-
Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter

English language course structure (theoretical vocabulary) -							
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week		
Diagnostic, formal and summative	theoretical	Unit one: hello Am/are/is, my/your This is with practice at	Identify and use the verb am/are/is correctly in simple sentences. Use the pronouns my/ your to describe basic personal information.	2	1		
Diagnostic, formal and summative	theoretical	work Unit two :your world He/she /they, his/her Ouestions	Use subject pronouns he/she/they and possessive adjectives his/her accurately. Form and answer basic yes/no and wh - questions using "to be ".	2	2		
Diagnostic, formal and summative	theoretical	Unit three: all about	Provide simple personal information (eg, age, nationality, likes/dislikes). Respond to personal questions using correct sentence structures .	2	3		
Diagnostic, formal and summative	theoretical	Unit four:family and friends Possessive adjectives Possessive's Has/have Adjective+ noun	Use possessive adjectives and possessive's to talk about relationships and belongings. Use has/have correctly with singular and plural nouns .	2	4		
Diagnostic, formal and summative	theoretical	Unit Five: the way I live Present simple l/you /we /they A and an Adjective + noun	Use the present simple tense with I/you/we/they to describe routines. Use articles a/ an correctly. Create descriptive phrases using adjective + noun structure	2	5		
Diagnostic, formal and summative	theoretical	Unit six: every day Present simple he/she Questions and negatives Adverbs of frequency	Use the present simple tense with he/she and form questions and negatives. Use adverbs of frequency (eg, always, usually, never) to describe daily habits.	2	6		
Diagnostic, formal and summative	theoretical	Unit seven: my favorite Question words Pronouns This and that	Use question words (eg, what, who, where) to ask for specific information. Distinguish between subject and object pronouns. Use this/that to refer to objects near or	2	7		

	1				
			far .		
Diagnostic, formal	theoretical	Unit eight	Describe a place using There is/There are		
and summative		:where I live	and common prepositions of place.		
		There is		2	8
		/are	Talk about furniture, rooms, and		
		Prepositions	locations using basic vocabulary .		
Diagnostic, formal	theoretical	Unit nine:	Use was/were born to describe personal		
and summative		Times past	history.		
		Was /were		2	0
		born Past	Recognize and use common irregular	2	9
		simple -	verbs in the past simple tense.		
		irregu iar			
Diama atia farmal	the evention l	Veros	Use most simple tange for both receiler		
Diagnostic, iormai	theoretical	bad a great	and irregular verbs to describe past		
and summative		time! Past	events		
		simple -	events.		
		regular &	Form questions and negatives in the past	2	10
		irregular	tense	2	10
		Ouestion			
		Negatives	Use the time expression ago to talk about		
		Ago	past events.		
Diagnostic, formal	theoretical	Unit eleven:	Use can/can't to express ability and		
and summative		I can do	permission.		
		thatl Can		2	11
		/can't	Use adverbs to describe how something	2	11
		Adverbs	is done (eg, quickly, well).		
		Requests	Make and respond to simple requests .		
Diagnostic, formal	theoretical	Unit twelve:	Use some/any in affirmative and		
and summative		Please I'd	negative sentences.		
		like Some			
		and any	Express preferences using like and	2	12
		Like and	would like.		
		would like	Practice relite expressions such as them		
		and thank	Practice polite expressions such as thank		
Diagnostic formal	theoretical	you Unit	Use the present continuous tense to		
Diagnostic, iorinar	theoretical	thirteen.	describe current actions		
and summative		here and	deserve current actions.		
		now Present	Distinguish between present simple and		
		continuous	present continuous in context.	2	13
		Present		-	10
		simple &			
		present			
		continuous			
Diagnostic, formal	theoretical	It's time to	Make and talk about future plans using		
and summative		go! Future	simple future expressions (eg, going to).		
		plans	Review and consolidate key grammar		
		Revision	and vocabulary from previous units.	2	14-15
		writing		-	1 f-1J
		email and	Write an email and an informal letter		
		informant	using appropriate format and language.		
		letter			

English language infrastructure -	
Available	Classrooms, laboratories and workshops
	Required textbooks -1
	Main references (sources) -2
New Headway (Beginner to Pre-Intermediate) Liz and John Soars - Oxford	A- Recommended books and references (.Scientific journals, reports, etc)
Cutting Edge Longman/Pearson	
https://learnenglish.britishcouncil.org	B - Electronic references, Internet sites

Computer Fundamentals Course Description							
15. Educational institution							
Northern Technical University / Al-Huwayjah Technical Institute							
16. Scientific Department							
Plant production techniques							
17. Course Name/Code							
NTU 102 Computer Principles							
18. Available attendance forms							
Traditional attendance (in person)2. Blended learning							
19. semester/year							
2025-2024 Level 1, First Semester							
20. Number of study hours (total)							
30							
21. Date this description was prepared							
2025/6/11							
(Goals Course (Objectives) Public For the decision maker -8							
,This course aims to provide students with basic knowledge in the field of computers and information technology							

and enable them to use computers and their basic applications in their academic and professional life.

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

Explains the basic concepts of information technology and computer components.

Distinguish between different types of software (operating systems, applications, antiviruses).

:Explains the steps for using the basic office suite programsWord ,Excel and,PowerPoint.

.Explains online communication mechanisms and email etiquette

B - Objectives Skills Private As scheduled .
The computer is used efficiently to run basic programs and manage files.
Edit documents usingMicrosoft Word in a professional format.
Creates spreadsheets and applies simple equations usingExcel.
C-Objectives emotional and the value
Shows interest in self-learning and development in the field of information technology.
Adheres to digital ethics in the use of computers and the Internet.
Interacts positively while working within a team on projects and practical applications.
Methods education and learning -
Lessons theory Intense, Model Data with films Educational practical lessons in the computer lab
Evaluation methods-
Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter

Course Structure : Computer Principles (Theoretical Vocabulary)							
Evaluati on method	Teaching method	Unit name/topic	Required learning outcomes	watche s	week		
Diagnos tic - Formati onal - Final	Theoretica + 1 practical	Learn about the basic components of a computer and its importance in daily and professional life.	Introduction to Computer	2	1		
Diagnos tic - Formati onal - Final	Theoretica + 1 practical	Distinguish between application software and system software.	Types of software	2	2		
Diagnos tic - Formati ve - Final	Theoretica + 1 practical	Explains the function of operating systems and compares their different types.	Operating systems	2	3		
Diagnos tic - Formati ve - Final	Theoretica + 1 practical	Creates and edits documents using word processing software.	Word processing(Microsoft Word)	2	4		
Diagnos tic -	Theoretica + 1 practical	Uses spreadsheets to perform simple calculations.	Spreadsheets(Microsoft Excel)	2	5		

Formati onal - Final					
Diagnos tic - Formati ve - Final	Theoretica + 1 practical	Designs a presentation using various software tools.	Presentations(Microsoft PowerPoint)	2	6
Diagnos tic - Formati onal - Final	Theoretica + 1 practical	Use the Internet and email effectively and safely.	Internet and email	2	7
Diagnos tic - Formati onal - Final	Theoretica + 1 practical	Learn how to organize files and folders on the computer.	File handling	2	8
Diagnos tic - Formati onal - Final	Theoretica + 1 practical	Learn the basics of information protection and securing devices and data.	Cybersecurity	2	9
Diagnos tic - Formati ve - Final	Theoretica + 1 practical	Acquires basic programming concepts using a simple language such asScratch or Python.	Basic programming	2	10
Diagnos tic - Formati onal - Final	Theoretica + 1 practical	Explains database concepts and how to work with them.	Databases	2	11
Diagnos tic - Formati onal - Final	Theoretica + 1 practical	Learn about the types of input and output devices and their functions.	Input and output devices	2	12
Diagnos tic - Formati onal - Final	Theoretica + 1 practical	Learn how to prepare a document for printing and adjust printer settings.	Printing and Settings	2	13

Diagnos tic - Formati ve - Final	Theoretica + 1 practical	Apply acquired skills in preparing a simple computer project.	Applied project	2	14
Diagnos tic - Formati ve - Final	Theoretica + 1 practical	Review concepts and skills and prepare for the final exam.	Review and final exam	2	15

Infrastructure Computer Principles -	
Available	Classrooms, laboratories and workshops
Computer Basics Computer Fundamentals Dr. Ismail, Abdullah Hamid Computer Principles - Moatasem Mohamed El Nour	Required textbooks -1
	Main references (sources) -2
Computer Basics - Qais Al-Hadi Babiker Al-Hadi	A- Recommended books and references (.Scientific journals, reports, etc)
	B - Electronic references, Internet sites

Arabic language course description
22. Educational institution
Northern Technical University / Al-Huwayjah Technical Institute
23. Scientific Department
Plant production techniques
24. Course Name/Code
Arabic LanguageNTU 103
25. Available attendance forms
Traditional attendance (in person)2. Blended learning
26. semester/year
2025-2024 Level 1, First Semester
27. Number of study hours (total)
30
28. Date this description was prepared
2025/6/11
(Goals Course (Objectives) Public For the decision maker -8

This course aims to develop students' language skills in understanding, expression, and writing in Modern Standard Arabic, enabling them to use the language correctly in academic and professional contexts, with a focus on written .and oral communication skills in the workplace

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

Explains the basic rules of the Arabic language (grammar, morphology, spelling). Distinguish between types of texts and linguistic structures. .Defines correct styles in formal writing

B - Objectives Skills Private As scheduled .

Writes grammatically and spelling correctly.

Writes professional letters and reports in correct language. He speaks Modern Standard Arabic in formal situations.

C-Objectives emotional and the value

Shows interest in improving his language skills.

He is committed to using the Arabic language in a professional and respectful manner.

.It enhances his pride in his Arabic language as a language of communication and identity

Methods education and learning -

Lessons theory Intense, Model Data with films Educational

Evaluation methods-

Commitment And perseverance on the audience, reports , homework and exams Daily And monthly, exam end the chapter

The structure of the Arabic language course (theoretical vocabulary) -							
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week		
My formation and conclusion	theoretical	Introductio n to Grammatic al - Mistakes The Closed Taa, The ,Long Taa and The Open Taa	Distinguish between the closed taa, the open taa, and the long taa in terms of form and function. Corrects common mistakes in using different ta's in Arabic words.	2	1		
My formation and conclusion	theoretical	Rules for writing the extended and shortened alif - solar and lunar letters	Distinguish between the extended alif (a) and the shortened alif (i) in terms of written usage. It applies the rules for writing the letter Alif according to its position and linguistic origin.	2	2		
My formation and conclusion	theoretical	Dad and Tha	Defines the solar and lunar letters. The definite article "al" is used correctly	2	3		

			depending on the type of the first letter		
My formation and conclusion	theoretical	Writing the hamza	Distinguish between the sounds of the letters Dad and Dha in terms of pronunciation and usage.	2	4
My formation and conclusion	theoretical	punctuation marks	He recognizes the types of hamzas ,disconnected, connected, medial) (extreme. Apply the correct spelling rules for writing the hamza in its various .positions	2	5
My formation and conclusion	theoretical	,Noun verb, and the difference between them	Identify the types of punctuation marks and their uses. Use punctuation accurately in writing to improve clarity of meaning.	2	6
My formation and conclusion	theoretical	Effects	Distinguish between noun and verb in terms of meaning and structure. Classifies words in sentences according .to their type: noun, verb, or particle	2	7
My formation and conclusion	theoretical	Number	Explains the types of objects and their functions in the sentence. Analyze sentences to extract different objects	2	8
My formation and conclusion	theoretical	Common language errors application	Distinguish between numbers in terms of type (singular, compound, conjoined) and agreement. Uses number and countable rules	2	9
My formation and conclusion	theoretical	Noon and - Tanween Meanings of Preposition s	Identify the most common linguistic errors in writing and expression. Corrects common language errors .through practical activities and models	2	10
My formation and conclusion	theoretical	Formal aspects of administrat ive discourse	Distinguish between the letter noon and tanween in terms of pronunciation and function. Explains the meanings of prepositions in different contexts	2	11
My formation and conclusion	theoretical	Language of administrat ive discourse	Learn the basic formal components of administrative letters. Adhere to the formal elements when ,writing an administrative letter (header .(.address, date, signature, etc	2	12
My formation and conclusion	theoretical	Introductio n to	Uses formal and direct language that is appropriate to the nature of administrative discourse.	2	13-14

		Grammatic al - Mistakes The Closed Taa, The ,Long Taa and The	Avoid slang and grammatical errors .when writing formal letters		
My formation and conclusion	theoretical	Examples of administrat ive correspond ence	Analyzes various forms of ,administrative correspondence (request (.complaint, report, etc. Writes administrative correspondence forms in a correct manner in terms of .form and content	2	15

Arabic language infrastructure -	
Available	Classrooms
	Required textbooks -1
	Main references (sources) -2
	A- Recommended books and references (.Scientific journals, reports, etc)
	B - Electronic references, Internet sites

Sports course description
.should be able to identify the most important types of sports and the rules and skills specific to some sports
29. Educational institution
Northern Technical University / Al-Huwayjah Technical Institute
30. Scientific Department

Plant production techniques

31. Course Name/Code

NTU Sports 104

32. Available attendance forms

Traditional attendance (in person)2. Blended learning

33. semester/year

2025-2024 Level 1, First Semester

34. Number of study hours (total)

30

35. Date this description was prepared

2025/6/11

(Goals Course (Objectives) Public For the decision maker -8

Learn about the human body's kinetic mechanism and the common injuries that occur in the human body. Applying basic skills for some individual and group games.

Learn about the most important sports laws and regulations and how to manage sports tournaments and competitions

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

To introduce the student to the concepts of physical fitness, health, sports training, and nutrition. To explain to the student the importance of physical education in preventing diseases and promoting a healthy lifestyle.

To list the components of physical fitness (strength, speed, flexibility, endurance, balance...).

B - Objectives Skills Private As scheduled .

The student must perform basic movement skills: running, jumping, throwing, and balancing.

To perform basic skills in team games (such as passing the ball, shooting, and receiving).

To apply safety rules while practicing sports activities

C-Objectives emotional and the value

The student must demonstrate commitment and discipline in individual and group sports activities.

To interact positively with his colleagues and demonstrate a spirit of cooperation and fair play.

.To appreciate the importance of physical activity in maintaining mental and physical health

Methods education and learning -

Lessons theory Intense, Model Data with films Educational practical lessons in stadiums and sports halls

Evaluation methods-

Commitment And perseverance on the audience, Reports and exams Daily And monthly, exam end the chapter

Structure of the sports course (theoretical and practical vocabulary) -						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week	
Written and skill tests	Theoretical practical +	:Sports ,definition importance and types	To introduce the student to the concept of sports and its health and social .importance	2	1	
Written and skill tests	Theoretical practical +	Mechanism of human body movement	To explain to the student the basic principles of anatomy and muscle movement.	2	2	
Written and skill tests	Theoretical practical +	Common sports injuries	The student must identify the types of injuries (tears, bruises, fractures, etc.).	2	3	
Written and skill tests	Theoretical practical +	Basic basketball skills	To learn the names of basic skills (passing, dribbling, shooting, tackling).	2	4	
Written and skill tests	Theoretical practical +	International Basketball Laws	To explain the official international ,rules (number of players, playing time (fouls, scoring.	2	5	
Written and skill tests	Theoretical practical +	Basic table tennis skills and international rules	,To learn the skills of the game (sending (receiving, hitting.	2	6	
Written and skill tests	Theoretical practical +	Basic skills of volleyball and its international laws	,To list the skills of the game (sending (passing, wall, setting.	2	7	
Written and skill tests	Theoretical practical +	Swimming	To learn the types of swimming ,freestyle, breaststroke, backstroke) (butterfly.	2	8	
Written and skill tests	Theoretical practical +	Basic skills of tennis and its international rules	To determine the basics of the game and the rules (serve, points, errors).	2	9	
Written and skill tests	Theoretical practical +	Basic handball skills	To introduce the student to the basic rules of the game, the number of players and the field.	2	10	
Written and skill tests	Theoretical practical +	International Handball Laws	To learn about the types of athletics (running, jumping, throwing).	2	11	
Written and skill tests	Theoretical practical +	Track and field games ,types) international (game law	,To define skills (passing, shooting (control, covering.	2	12	
Written and skill tests	Theoretical practical +	Basic football skills	To explain the types of competitions (elimination, league, group).	2	13	
Written and skill tests	Theoretical	Managemen	To implement the regulatory procedures	2	14	

	practical +	t of sports competition s and competition s	in organizing sporting events.	
Written and skill tests	Theoretical practical +	Sports laws and regulations	To understand sports laws and regulations	15

Sports infrastructure -	
Available	and playgrounds Classrooms
Foundations of Physical Education and Sports Sciences authored by: Professor Dr. Mahmoud Dawood Al-Rubaie Educational Curricula and Physical Education Curricula Authored by: Professor Dr. Munther Hashem Al-Khatib	Required textbooks -1
	Main references (sources) -2
Comprehensive Sports Library Educational Science Library - Arab International Academy	A- Recommended books and references (.Scientific journals, reports, etc)
	B - Electronic references, Internet sites

Adescription Statistics and Experimental Planning Course

This course aims to provide students with the theoretical and practical foundations of statistics and its applications in design and analysis of agricultural and biological experiments. The course focuses on data collection methods, planr agricultural experiments, and statistically analyzing results using appropriate techniques, along with training in the us statistical analysis software such as SPSS ,SAS or ,R.

36. Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

37. Scientific Department

Plant production techniques

38. Course Name/Code

Statistics and Planning ExperimentsTIH101

39. Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

40. semester/year

2025-2024 First level, second semester

41. Number of study hours (total)

45

42. Date this description was prepared

2025/6/11

(Goals Course (Objectives) Public For the decision maker -8

Providing the student with the theoretical foundations of statistics

Developing students' skills in designing scientific experiments

Introducing the student to the types of experimental designs

Enabling the student to analyze experimental data Developing the student's ability to use statistical programs

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

-1A Explains the basic concepts of statistics and experimental design.

- *Teaching and learning methods*: Theoretical lectures, class discussions, presentations.
- *Evaluation methods:* Written tests, assignments. 2A- Distinguish between different experimental designs and their uses.
- *Teaching and learning methods*: Case studies, practical examples, analysis of real experiences.
- Evaluation methods: Midterm exam, short reports.

B - Objectives Skills Private As scheduled .

.1b- Analyze experimental data using appropriate statistical methods

2b- Choose the most appropriate experimental design based on the nature of the research .problem

C-Objectives emotional and the value

-c1 Enhancing students' awareness of the importance of accuracy and scientific integrity in collecting, analyzing, and interpreting data.

-c 2 Developing the spirit of cooperation and teamwork in implementing projects and analyzing experiences within study groups

-3c Promote respect for others' opinions and appreciation for constructive criticism when discussing and analyzing experimental results.

-c 4 Developing a positive attitude towards using statistical methods in scientific research and agricultural or scientific decisionmaking.

5C - Instilling discipline and commitment to scientific research ethics

Methods education and learning -

Lessons theory Intense, Model Data with films educational, application practical in field with all a lecture

Evaluation methods-

Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter

Course structure : Statistics and Planning of Agricultural Experiments (theoretical and practical - components)						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week	
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	The concept of statistics and planning agricultural experiments	To introduce the learner to agricultural statistics and its importance in scientific research. To explain the role of statistics in analyzing and interpreting the results of agricultural experiments. To distinguish between basic concepts .such as population, sample, and variable	3	1	
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Statistical :measures Centering measures	The learner should list the types of ,centering measures: (arithmetic mean (median, mode. Each metric should be calculated using real or hypothetical data. To compare the centering measures in .terms of use and accuracy	3	2	
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Measures of dispersion and variation	To introduce the learner to the concepts of dispersion and difference and their importance. ,To calculate the standard deviation variance, and range. To interpret the dispersion results in light of the performance of different .agricultural treatments	3	3	
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Types of agricultural experiments	The learner should be able to distinguish between agricultural experimentation and observation or study. ,To classify experiments into simple ,factorial, field, laboratoryetc. To determine the appropriate type of experiment for each agricultural research problem.	3	4	
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Sources of errors and variations in agricultural experiments	The learner should list the sources of error in agricultural experiments ,human, environmental) (methodological. To discuss the impact of these errors on the statistical results. To suggest strategies to reduce errors .and improve the accuracy of results	3	5	
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Fundamenta ls of agricultural experiment design and types of designs used in agricultural experiments	To explain the basic concepts in ,experimental design: (randomization (replication, clustering. To identify the relationship between good design and results analysis. To choose the appropriate design according to the type of data and the purpose of the experiment.	3	6	

Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	The concept of statistics and planning agricultural experiments	To explain the basic concepts in ,experimental design: (randomization (replication, clustering. To identify the relationship between good design and results analysis. To choose the appropriate design according to the type of data and the purpose of the experiment	3	7
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Statistical :measures Centering measures	Each metric should be calculated using real or hypothetical data. To compare the centering measures in .terms of use and accuracy	3	8
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Completely randomized design	To familiarize the learner with the completely randomized design and the conditions for its use. To design an experiment using this model. To conduct statistical analysis of the CRD experiment (ANOVA). To interpret the results and identify the .differences between treatments	3	9
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Its ,conditions planning and statistical analysis	The learner should explain the difference betweenCRD andRCBD. To design an experiment using randomized complete blocks. To analyze and interpret the results using appropriate analysis of variance. To determine when this design is best .used in agriculture	3	10
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Randomized Complete Block Design	To familiarize the learner with the complete randomized block design and the conditions for its use. To design an experiment using this model. To conduct statistical analysis of the RCBD experiment (ANOVA). To interpret the results and identify the .differences between treatments	3	11
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Its ,conditions planning and statistical analysis	The learner should explain the difference betweenCRD andRCBD. To design an experiment using randomized complete blocks. To analyze and interpret the results using appropriate analysis of variance. To determine when this design is best .used in agriculture	3	12
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Latin square design	The learner should know the Latin square and determine the conditions for its use. To explain how it is used to control two sources of error. To plan and statistically analyze an .experiment using this design	3	13
Written test Mathematical + problems	Theoretical practical +	Its ,conditions planning	Number of processors = Number of rows = Number of columns Randomness in processor distribution	3	14
interpretation of results Practical activity inside the classroom achievement test		and statistical analysis	Control two major sources of variance The Latin square is plotted as ann × n table.		
---	----------------------------	---	---	---	----
Written test Mathematical + problems interpretation of results Practical activity inside the classroom achievement test	Theoretical practical +	Split panel design ,conditions) planning and statistical .(analysis	To explain the concept and design of split panels. To design an experiment with two different factors, one of which is represented in the main panels and the other in the sub-panels. To analyze the resulting data and interpret the results based on analysis of .variance	3	15

Infrastructure, statistics and planning experiments -				
Available	Classrooms and laboratory			
Available	Required textbooks -1			
	Main references (sources) -2			
https://www.youtube.com/watch?v=c5b66zMRgGE https://www.youtube.com/watch?v=7tLsbV-yAAo	A- Recommended books and references (.Scientific journals, reports, etc)			
https://faculty.uobasrah.edu.iq/uploads/teaching/1694192747. pdf	B - Electronic references, Internet sites			

a description Soil Basics Course

,This course aims to introduce students to the basic concepts of soil science, including its composition, physical chemical, and biological components, and its functions in the ecosystem and agricultural system. It also focuses on understanding the processes occurring in soil, its types, classification, and role in supporting plant growth, as well as the factors affecting soil fertility and its management to improve agricultural production.

43. Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

44. Scientific Department

Plant production techniques

45. Course Name/Code

Soil BasicsTIH103

46. Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

47. semester/year

2025-2024 Level 1, First Semester

48. Number of study hours (total)

30 hours 49. Date this description was prepared 2025/6/5 (Goals Course (Objectives) Public For the decision maker -8 1- Providing the student with basic knowledge about the concept of soil and its importance in agriculture and the environment.

- 2- Enabling the student to understand the composition of soil and its physical, chemical and biological components
- 3- Develop the student's ability to interpret the physical and chemical properties of soil and their effect on plant growth.
- 4- Introducing the student to the types of soil and classifying them based on their different properties.
- 5- Providing the student with the basic skills to take soil samples and analyze them in the field or laboratory.
- 6- Raising students' awareness of the importance of soil conservation, methods of improving its fertility, and sustainable management.

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

The student explained the basic components of soil (mineral, organic, water, air) -1.

-2A Distinguish between different types of soil and their physical and chemical properties.

3A- Explain the effect of soil properties on plant growth and fertility.

4A- Apply soil sampling and analysis skills in the field or laboratory.

5A- Describe the role of microorganisms in soil and their biological importance.

6A- Identify agricultural practices that help maintain soil fertility and quality.

B - Objectives Skills Private As scheduled .

-1b Theoretical lectures using presentations.

-2b Practical activities in laboratories and fields to take and analyze soil samples.

3b- Case studies and class discussions to apply the concepts.

C-Objectives emotional and the value

-c1 Raising awareness of the importance of soil as a vital natural resource that must be preserved.

- -c 2 To enhance students' respect for the environment and for soil as an essential part of the agricultural ecosystem.
- -C3 Develop a positive attitude towards adopting sustainable agricultural practices to maintain soil health.
- -c 4 Instilling the spirit of cooperation and teamwork in field and practical activities related to soil studies.
- -C 5 .Encourage students to be responsible in using natural resources and not to cause soil degradation

Methods education and learning -

Lessons theory Intense, Model Data with films educational, application practical in field with all a lecture

Evaluation methods-

Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter

Course structure: Soil basics (theoretical vocabulary) -					
road Evaluation	road education	Unit name/topic	Outputs learning Required	watch es	week
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture , explanations , discussions , questions PowerPoint ,presentations extracurricular interactions and activities, field observations	Soil science and knowledge of the branches it includes, the importance of each branch, and the goal of soil analysis	Understanding soil properties Soil classification study Land and Soil Management soil analysis soil-plant interaction	1	the first
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture , explanations , discussions , questions PowerPoint ,presentations extracurricular interactions and activities, field observations	Soil morphological characteristics	Soil horizons and horizon symbols, soil formation factors and processes	1	the secon d
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture ,explanations ,discussions ,questions PowerPoint ,presentations extracurricular interactions and activities, field observations	Physical properties of soil	,Soil texture, soil structure , soil aeration, porosity density, soil water holding ,capacity, moisture content water conductivity All these characteristics and their relationship to plants	1	the third
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture , explanations , discussions , questions PowerPoint ,presentations extracurricular interactions and activities, field observations	Chemical properties of soil	Knowing the acidity and alkalinity of the soil according to the American Salinity ,Laboratory classifications ,oxidation and reduction ,electrical conductivity cations and anions ,distributed in the soil adsorption and precipitation ?What happens in the soil	1	Fourt h
semester exam Monthly exam jugs	Lecture ,explanations ,discussions ,questions PowerPoint ,presentations extracurricular interactions and activities, field observations	soil water	Types of water in the soil - microscopic - capillary) (gravity	1	Fifth
semester exam Monthly exam	Lecture , explanations	soil temperature	Understanding the effect of soil temperature on plant	1	Sixth

jugs Oral tests	,discussions , questions PowerPoint ,presentations extracurricular interactions and activities, field observations		growth soil temperature measurement Mechanical and biological effects of soil temperature Thermal requirements of different plants Factors affecting soil temperature The relationship between soil temperature and water		
semester exam Monthly exam jugs Oral tests	Lecture , explanations , discussions , questions PowerPoint ,presentations extracurricular interactions and activities, field observations	Organocolloids	Understanding organic colloids in soil Organic colloids and soil fertility The role of organic colloids in water retention Interaction of organic colloids with other materials in the soil Organic colloids and their effect on soil biological activity Organic colloids and nutrient absorption capacity	1	Seven th
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture , explanations , discussions , questions PowerPoint ,presentations extracurricular interactions and activities, field observations Images fromGPS	clay minerals	The effect of clay minerals on soil fertility Chemical effects of clay minerals The difference between kaolinite and montmorillonite Factors affecting the formation of clay minerals Interaction between clay minerals and soil nutrients	1	The eighth
semester exam Monthly exam jugs Oral tests	Lecture , explanations , discussions , questions PowerPoint ,presentations extracurricular interactions and activities, field observations	cation exchange capacity The saturation rate of the bases	The concept of cation exchange capacity Its role in influencing soil fertility Factors affectingCEC The concept of base saturation ratio and how to calculate it	1	Ninth
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture ,explanations ,discussions ,questions PowerPoint ,presentations extracurricular interactions and activities, field observations	Electrical conductivity and the percentage of adsorbed sodium	What is meant byEC ? Methods of estimating it in the field and laboratory American classification of salts according to the American Salinity Laboratory table Classification and tolerance of plants to salinity	1	tenth
semester exam Monthly exam jugs Oral tests	Lecture ,explanations ,discussions ,questions	soil salinity	What are the specifications of ?saline soil Identifying the Shura and Sabkha soils	1	eleven th

Tests through field and laboratory observations	PowerPoint ,presentations extracurricular interactions and activities, field observations		,Types of salts present in soil their solubility and the degree .of effect on plants		
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture ,explanations ,discussions ,questions PowerPoint ,presentations interactions and extracurricular .activities	Nutrients and their importance	?What is a nutrient Learn about the divisions of macro and micronutrients and their importance	1	twelft h
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture ,explanations ,discussions ,questions PowerPoint ,presentations extracurricular interactions and activities, field observations	Calcareous and gypsum soils	What are lime and gypsum in soil , how to estimate them in the laboratory, and how to distinguish between these ?soils	1	thirte enth
semester exam Monthly exam jugs Oral tests Tests through field and laboratory observations	Lecture ,explanations ,discussions ,questions PowerPoint ,presentations extracurricular interactions and ,activities laboratory observations	Preparation of saturated dough and soil suspension	Saturated dough specifications How to prepare and estimate it to measurepH, ions and salinity	1	fourte enth
semester exam Monthly exam jugs Oral tests	Lecture ,explanation ,discussion ,questions PowerPoint ,presentation	Soil classifications	,Russian classification modern American classification, and how it began	1	fifteen th

Course strue	Course structure : Basics of practical vocabulary -					
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
Diagnostic - Formationa 1 - Final	practical	Watch the softness of the soil.	Watch the softness of the soil.	1	1	
Diagnostic - Formationa 1 - Final	practical	Watch the softness of the soil.	Watch the softness of the soil.	1	2	
Diagnostic - Formationa 1 - Final	practical	Collecting soil samples	Collecting soil samples.	1	3	
Diagnostic - Formationa 1 - Final	practical	Preparing samples and estimating humidity.	Preparing samples and estimating humidity.	1	4	
Diagnostic - Formationa 1 - Final	practical	Estimation of apparent and true density and porosity.	Estimation of apparent and true density and porosity.	1	5	
Diagnostic - Formationa 1 - Final	practical	Soil texture assessment	Soil texture assessment.	1	6	
Diagnostic - Formationa 1 - Final	practical	Preparing the saturated paste and soil suspension and determining the saturation percentage.	Preparing the saturated paste and soil suspension and determining the saturation percentage.	1	7	
Diagnostic - Formationa 1 - Final	practical	Measurement of soil reaction and electrical conductivity of soil extract.	Measurement of soil reaction and electrical conductivity of soil extract.	1	8	
Diagnostic - Formationa 1 - Final	practical	Qualitative detection of ions.	Qualitative detection of ions.	1	9	
Diagnostic - Formationa 1 - Final	practical	Estimation of cations.	Estimation of positive ions.	1	10	

Diagnostic		Estimation of anions.	Estimation of negative ions.	1	
- Formationa l - Final	practical				11
Diagnostic - Formationa 1 - Final	practical	Soil humus assessment	Estimation of organic matter in soil.	1	12
Diagnostic - Formationa 1 - Final	practical	Estimation of total carbonates in soil.	Estimation of total carbonates in soil.	1	13
Diagnostic - Formationa 1 - Final	practical	Estimation of gypsum in soil.	Estimation of gypsum in soil.	1	14
Diagnostic - Formationa 1 - Final	practical	Methods for measuring cation exchange capacity andSAR.	Estimation of cation exchange capacity and exchangeable sodium ratio in soil.	1	15

Infrastructure soil basics -	
Available	Classrooms, laboratory and field
Soil basics ,Principles of Soil Science , Dr. Abdullah Najm Al-Ani, 1980 College of Agriculture, University of Baghdad - ,Fundamentals of Soil Science, Dr. Abdul Fattah Al-Ani Technical Education Authority ,1984	Required textbooks -1
	Main references (sources) -2
,Soil Fertility and Fertilization, Dr. Kamel Saeed Jawad Higher Education Press ,1988 4 Soil Reclamation and Improvement , Dr. Shafiq Ibrahim Abdel Aal, 1981, University of Sulaymaniyah	A- Recommended books and references (.Scientific journals, reports, etc)
Soil chemical analysis – m – 1 – Jackson, new Delhi , 1973 5 Text book of soil chemical analysis. p. r . Hesse New York 1971	B - Electronic references, Internet sites
https://fagr.stafpu.bu.edu.eg/Agronomy/2331/crs- 6377/Agronomy.pdf	

Adescription Horticulture Basics Course

This course aims to introduce students to the basic concepts of horticulture and to study the scientific and applied foundations upon which the production and care of horticultural plants are based. The course includes an introduction to the main horticultural divisions (such as fruit, vegetable, and ornamental horticulture) and the basic agricultural processes related to them, such as propagation, irrigation, fertilization, pruning, and cultivation. It also covers the environmental factors affecting plant growth, different planting systems, and the principles of horticultural design.

The course focuses on developing students' practical skills through practical application, in addition to promoting positive values and behaviors related to the agricultural and environmental fields.

50. Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

51. Scientific Department

Plant production techniques

52 Course Name/Code

Gardening BasicsPPT101

53. Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

54. semester/year

2025-2024 Level 1, First Semester

55. Number of study hours (total)

45

56. Date this description was prepared

2025/6/11

(Goals Course (Objectives) Public For the decision maker -8

- 1- identification The student In concept gardening And its importance
- 2- to understand foundations Scientific For growth And development plants Gardening
- **3-** Acquisition The student Skills Basic For care With plants
- 4- classification crops Gardening
- 5- development skills the job Field And the laboratory
- 6- Recognition on Tools and equipment used in gardening

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

A1- Define the basic concepts of horticulture and its economic and environmental importance.

A2- Distinguish between types of horticultural crops (fruits, vegetables, ornamental, medicinal).

A3- Explain the effect of environmental factors on the growth and development of horticultural plants.

A4- Describes the basic methods of propagation, fertilization, irrigation, and pruning

B - Objectives Skills Private As scheduled .

B1 -Mastering plant propagation skills

B2- Ability to prepare soil and planting media

.B3- Carrying out irrigation, fertilization, pruning, weeding, and thinning operations

B4- Distinguishing between symptoms of diseases and pests

B5- Using greenhouses or hydroponic systems (soilless cultivation) in horticulture

B6- Design a small garden or a home garden

Methods education and learning -

Lessons theory Intense, Model Data with films educational, application practical in field with all a lecture

Evaluation methods-

Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter

C-Objectives emotional and the value

Al-Developing environmental awareness, enhancing students' awareness of the

.importance of plants and their role in maintaining environmental balance

A2- Instilling the value of manual labor and self-reliance

A3- Enhancing the love of nature and plants

A4- Consolidating the values of cooperation and teamwork

A5- Commitment to ethical and professional behavior

A6- Encouraging positive trends towards sustainable agriculture

Course structure Gardening Essentials (Theoretical Vocabulary)						
Evaluation	Teaching					
method	method	Unit name/topic	Required learning outcomes	watches	week	
			The impact of environmental			
Diagnostic	theoretical	Environmental	factors on the production of	1	1	
Final	theoretical	factors	horticultural crops (weather	1	1	
1 mai			(factors			
Diagnostic		Environmental	The impact of environmental factors)			
formative	theoretical	factors	on the production of	1	2	
Final			.horticultural crops			
Diagnostic			Methods of propagating			
formative	theoretical	Reproduction	.garden plants include: 1	1	3	
Final			Sexual reproduction 2. Asexual	-		
Diagnostic			Vegetable crops and their			
formative	theoretical	crop problems	production problems in Iraq	1	4	
Final			To an and the second second	-		
			Factors affecting the growth of			
Diagnostic	4 1	Environmental	:vegetable crops include	1	5	
Final	theoretical	factors	Weather factors 2. Soil .1	1	5	
1 111.01			.regulators			
			Seedlings and their production			
Diagnostic		Methods of	their benefits - their effect on -			
formative	theoretical	propagating	plant growth - acclimatization	1	6	
Final		seedlings	- or hardening of seedlings			
Diagnostic			Vegetable crop service			
formative	theoretical	agricultural	operations	1	7	
Final		operations				
Diagnostic		greenhouse	Production of vegetables in	1	0	
formative	theoretical	conditions	protected conditions (protected	1	8	
Diagnostic		Types of fruits and	Fruit orchard production			
formative	theoretical	methods of	in rait orenard production	1	9	
Final		production				
Diagnostic		Pruning methods	Growing and pruning fruit		10	
formative	theoretical	and timing	trees	1	10	
Diagnostic			- Vinevard production			
formative	theoretical	Grape cultivation	.breeding and pruning	1	11	
Final		and pruning				
Diagnostic		Citrus fruits and	.Citrus production		10	
formative	theoretical	their production		1	12	
Diagnostic		Ornamental plants	The importance of ornamental			
formative	theoretical	and their	plants and their botanical	1	13	
Final		identification	classifications			
Diagnostic		Garden and park	Basic rules for planning			
formative	theoretical	.planning	.gardens and parks	1	14	
Final Diagnostic			Garden shapes and systems			
formative	theoretical	Garden shapes and	.Sarden shapes and systems	1	15	
Final		.systems			-	

Course Structure : Fundamentals of Horticulture (Practical Vocabulary)						
Evaluati on method	Teaching method	/ Unit name topic	Required learning outcomes	watch es	week	
,Diagnostic formative and final	practical	Crop Service	Learn about the most important horticultural . service operations	2	1	
,Diagnostic formative and final	practical	Field visit to observe the orchard species	Visit one of the nearby orchards and see some trees ,apple, pear, quince, apricot) (peach, pear	2	2	
,Diagnostic formative and final	practical	Citrus propagation methods	Identify the types of citrus fruits, distinguish between them, and how they are .propagated	2	3	
,Diagnostic formative and final	practical	Palm tree service and propagation	Palm trees - methods of propagation - service .operations	2	4	
,Diagnostic formative and final	practical	Olive service and production	Olives - Propagation methods .Service operations -	2	5	
,Diagnostic formative and final	practical	Vegetable Crop Service	Learn about some horticultural vegetables	2	6	
,Diagnostic formative and final	practical	Vegetable crop propagation	- Methods of propagation flowers and fruits	2	7	
,Diagnostic formative and final	practical	Soil preparation and cultivation for horticultural crops	Preparing the soil of the dhal planting some horticultural - crop seeds	2	8	
,Diagnostic formative and final	practical	Field visits to orchards	Visiting nearby gardening stations - Writing student reports	2	9	
,Diagnostic formative and final	practical	Learn about nurseries and how to plan them	Planning garden walkways .and learning about nurseries	2	10	
,Diagnostic formative and final	practical	plant diseases	Some diseases and insect pests that affect horticultural crops	2	11	
,Diagnostic formative and final	practical	Machines and equipment used	Learn about the machines and tools used in fruit picking .operations	2	12	
,Diagnostic formative and final	practical	Storing fruits after harvest	Methods of storing fruits after harvest - Marketing	2	13	
,Diagnostic formative and final	practical	Service operations in gardens	Carrying out some service operations in the institute's gardens	2	14	
,Diagnostic formative and final	practical	Visit gardening stations	Discussion of student reports written after visiting the gardening stations	2	15	

infrastructure	
Gardening Basics	Required textbooks -1
Principles of Horticulture, Dr. Bahram Khorshid ,Al-Dawudi, 1987 - College of Agriculture .University of Salah Al-Din	Main references (sources) -2
,Basant Science, Dr. Salomi, Mr. Hussam Ali Ghaleb .College of Agriculture, University of Basra -1981 ,Fundamentals of Horticulture, D. B. Ormond, T. L. Sen N. S. Andrews, 1967, Dar Al-Ma'rifa	A- Recommended books and , references (scientific journals (.reports , etc
https://drive.google.com/file/d/1jeOsYFId1NiCYBrICqYVqrwcq ol8cSPa/view	B - Electronic references , Internet sites

Adescription Crops Fundamentals Course

This course aims to introduce students to the basic concepts of crop science. It covers the general principles of field crop production, their types, and the environmental factors affecting their growth and production. The course includes a study of soil, climate, cropping systems, planting dates, crop rotation, and various agricultural operations such as plowing, irrigation, fertilization, pest control, and harvesting.

57. Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

58. Scientific Department

Plant production techniques

59. Course Name/Code

Crop BasicsPPT102

60. Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

61. semester/year

2025-2024 Level 1, First Semester

62. Number of study hours (total)

45

63. Date this description was prepared

2025/6/11

(Goals Course (Objectives) Public For the decision maker -8

Introducing students to the basics of crop science

Developing students' understanding of the importance of field crops

Introducing the student to different types of crops

Explain the environmental factors affecting crop growth

Explanation of basic agricultural operations

Linking the theoretical aspect with practical application

.9Outputs The decision and methods education and learning and evaluation	
 A-Objectives cognitive -1A Explains the basic concepts of field crop science. 2A- Distinguish between different types of crops and their classifications. 3A- Explain the effect of environmental and agricultural factors on crop growth and production. 	

B - Objectives Skills Private As scheduled . b- Analyze common agricultural problems such as poor production or poor-1 selection of planting dates. 2b- Compare different agricultural systems in terms of efficiency and productivity. Cobjectives emotional and the value Al-Developing environmental awareness , enhancing students' awareness of the .importance of plants and their role in maintaining environmental balance A2- Instilling the value of manual labor and self-reliance A3- Enhancing the love of nature and plants A4- Consolidating the values of cooperation and teamwork A5- Commitment to ethical and professional behavior A6- Encouraging positive trends towards sustainable agriculture

Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter

Course structure : basics of theoretical vocabulary crops -						
Evaluati on method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week	
- Diagnos tic - Formati onal - Final	theoretic al	Identify field crops and classify field .crops	To introduce the learner to the field crop The learner should list the divisions of .field crops To distinguish between types of field crops	1	1	
Diagnos tic - Formati onal - Final	theoretic al	Soil service ,operations - tillage its importance, when ,to perform it .judging good tillage	To introduce the learner to the concept of agricultural plowing: To explain to the learner the importance of plowing The learner should determine the .appropriate time to plow The learner evaluates the quality of .plowing	1	2	
Diagnos tic - Formati onal - Final	theoretic al	Smoothing, its importance, benefits ,of leveling adjustment and .dividing the field	To explain to the learner the concept of smoothing and leveling, the importance of modifying the soil surface and dividing the field. To explain the benefits of these processes ,in improving water distribution facilitating agriculture, and reducing competition between plants. To identify the tools and machines used .in these operations	1	3	
Diagnos tic - Formati onal - Final	theoretic al	Crop cultivation methods, factors affecting each method, crop service operations, patching ,and weeding ,thinning ,fertilization irrigation, pest .control	To list the different methods of planting crops (seeding, manual, mechanical) and the advantages and disadvantages of each To discuss the factors affecting the choice of cultivation method, such as soil type, climate, and available resources. To evaluate the effect of each method on .crop growth and quality	1	4	
Diagnos tic - Formati onal - Final	theoretic al	Sunflower .cultivation	To familiarize the learner with the specifications of the sunflower crop. To determine the appropriate environmental conditions for its cultivation. To explain the stages of cultivation from soil preparation to harvest. To discuss the importance of the crop to .the local economy and related industries	1	5	
Diagnos tic - Formati onal - Final	theoretic al	.Cotton cultivation	 The learner will identify the environmental characteristics suitable for cotton cultivation. To discuss the stages of cotton cultivation from land preparation to harvest. To evaluate the importance of cotton crops in the agricultural and industrial .economy 	1	6	
Diagnos tic	theoretic al	Yellow corn .cultivation	To familiarize the learner with the specifications of the yellow corn crop. To determine the appropriate	1	7	

Formati onal - Final			environmental conditions for its cultivation. To explain the stages of cultivation from soil preparation to harvest. To discuss the uses of the crop in .nutrition and industry		
Diagnos tic - Formati onal - Final	theoretic al	.Rice cultivation	The learner will identify the environmental characteristics suitable for rice cultivation. To discuss the stages of rice cultivation from land preparation to harvest. To assess the importance of rice crop in .food security	1	8
Diagnos tic - Formati onal - Final	theoretic al	.Sesame cultivation	To familiarize the learner with the specifications of the sesame crop. To determine the appropriate environmental conditions for its cultivation. To explain the stages of cultivation from soil preparation to harvest. To discuss the uses of the crop in the .food industry	1	9
Diagnos tic - Formati onal - Final	theoretic al	.Soybean cultivation	The learner will identify the environmental characteristics suitable for soybean cultivation. To discuss the stages of soybean cultivation from land preparation to harvest. To evaluate the importance of soybean crop in human and animal nutrition	1	10
Diagnos tic - Formati onal - Final	theoretic al	- Wheat cultivation origin - suitable environmental conditions - planting .date	The learner will identify the environmental characteristics suitable for wheat cultivation. To discuss the stages of wheat cultivation from land preparation to harvest. To assess the importance of wheat crop .in food security	1	11
Diagnos tic - Formati onal - Final	theoretic al	 Agriculture Fertilization Harvesting stages Transformation processes for the .grain industry Sugar beet cultivation - suitable environmental factors, planting date and method, sowing and fertilization 	To familiarize the learner with the specifications of sugar beet crop. To determine the appropriate environmental conditions for its cultivation. To explain the stages of cultivation from soil preparation to harvest. To discuss the conversion processes of .sugar beet production	1	12
Diagnos tic - Formati onal - Final	theoretic al	,Irrigation, maturity ,harvesting date conversion processes and factors affecting .sucrose content Broad bean cultivation – suitable environmental factors – most – important varieties	 The learner will identify the environmental characteristics suitable for growing broad beans. To discuss the stages of planting broad beans, from preparing the land to harvesting. To evaluate the importance of fava beans .in human nutrition 	1	13

		 – cultivation cultivation methods – 			
Diagnos tic - Formati onal - Final	theoretic al	- Weeding - weeding fertilizing - ripening .picking - harvesting - Lentil and chickpea cultivation - suitable environmental factors - planting - date - hoeing - weeding	To familiarize the learner with the specifications of lentil and chickpea crops. To determine the appropriate environmental conditions for their cultivation. ,To explain the stages of their cultivation from soil preparation to harvest. To discuss the importance of the two .crops in food security	1	14
Diagnos tic - Formati onal - Final	theoretic al	- Fertilization ripening - harvesting .harvesting - .Agricultural tools	The learner should list the basic agricultural tools used in various operations. To explain the function of each tool and how to use it correctly. To discuss the importance of tool .maintenance	1	15

Syllabus structure: Fundamentals of practical vocabulary crops-					
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week
Diagnostic - Formational Concluding-	practical	Field Crop Seeds - Seed Structure and Importance of Its Parts	The importance of identifying field crop seeds - learning about the structure of the seed and the importance of its parts - training students to identify field crop seeds and present the results in .the form of a report	2	1
Diagnostic - Formational - Final	practical	Students carry out soil preparation operations on the farm (ploughing and smoothing) - learning about the machines and tools used for this purpose and the .characteristics of each one	Students carry out soil preparation operations on the farm (ploughing and smoothing) learning about the machines - and tools used for this purpose and the characteristics of each .one	2	2
Diagnostic - Formational - Final	practical	Students carry out soil preparation operations on the farm - learning about the machines and tools used for this purpose and the .characteristics of each one	Students carry out soil preparation operations on the farm - learning about the machines and tools used for this purpose and the characteristics .of each one	2	3
Diagnostic - Formational - Final	practical	Students carry out productive cultivation of barley crop on .the farm using seeds	Students practice productive barley cultivation on the farm .using seeds	2	4
Diagnostic - Formational - Final	practical	Students observe field crops grown in other ways in the nursery/on Meroz/Ntraand the characteristics of each one. Students record their observations and submit .them in the form of a report	Students observe field crops grown in other ways in the nursery/on Meroz/Ntraand the .characteristics of each one Students record their observations and submit them in .the form of a report	2	5
Diagnostic - Formational - Final	practical	Students conduct germination tests on seeds and explain the importance of conducting these tests and the conditions that must be followed during .implementation	Students conduct germination tests on seeds and explain the importance of conducting these tests and the conditions that must be followed during .implementation	2	6
Diagnostic formative Final	practical	Students carry out field crop service operations - carrying out patching and fertilization operations according to the - needs of field crops .irrigating field crops	Students carry out field crop service operations - carrying out patching and fertilization operations according to the needs of field crops - irrigating .field crops	2	7 Diagno stic - Format ional - Final
Diagnostic - Formational - Final	practical	.Students fertilize the crops	.Students fertilize the crops	2	8
Diagnostic - Formational - Final	practical	Students combat weeds by weeding, hoeing, or spraying .with pesticides	Students combat weeds by weeding, hoeing, or spraying .with pesticides	2	9
Diagnostic - Formational - Final	practical	Training students to plan and design agricultural courses that suit the country's regions and different .environmental conditions	Training students to plan and design agricultural courses that suit the country's regions and different environmental .conditions	2	10
Diagnostic - Formational	practical	Showing scientific films and slides related to methods and	Showing scientific films and slides related to methods and	2	11

- Final		techniques of field crop	techniques of field crop		
		production	production		
		Training students to use	Training students to use devices	2	
		devices to measure the	to measure the quality of		
Diagnostic		quality of produce	produce		
- Formational	practical	,Estimating oil percentage)	,Estimating oil percentage)		12
- Final		estimating protein	,estimating protein percentage		
		percentage, estimating	.(estimating moisture percentage		
		.(moisture percentage			
		Training students on	Training students on methods of	2	
Diagnostic		methods of examining and	examining and grading crop		13
Formational	practical	grading crop seeds, the	seeds, the devices and tools		13
- Final		devices and tools used for	used for this purpose, and the		15
- Final		this purpose, and the	.characteristics of each		
		.characteristics of each			
Diagnostic		Observing and diagnosing	Observing and diagnosing the	2	
- Formational	practical	the growth of existing winter	growth of existing winter field		14
- Final		.field crops in the field	.crops in the field		
		'Discussing the students	Discussing the students' reports	2	
Diagnostic		reports submitted by them on	submitted by them on the		
Formational	practical	the various activities and	various activities and tasks they		15
- Final	practical	 – tasks they carried out 	carried out – watching films and		15
- 1 mai		watching films and field	.field models		
		.models			

Infrastructure -	
Available	Required textbooks -1
	Main references (sources) -2
https://www.noor- book.com/%D9%83%D8%AA%D8%A7%D8%A8- %D8%A7%D9%84%D9%85%D8%AD%D8%A7%D8%B5 %D9%8A%D9%84- %D8%A7%D9%84%D8%A0%D9%84- %D8%A7%D9%84%D8%A0%D9%82%D9%84%D9%8A %D8%A7%D9%84%D8%A0%D9%82%D9%84%D9%8A %D8%A7%D9%84%D8%A0%D9%82%D9%84%D9%8A %D8%A7%D9%84%D8%A9- %D8%A7%D9%84%D9%85%D8%A7%D8%A7%D8 %B3%D9%8A%D8%A7%D8%AA- %D8%A7%D9%84%D9%85%D8%AD%D8%A7 %D8%A7%D9%84%D9%85%D8%A0%D8%84 %D8%A7%D9%84%D8%A0%D9%84- %D8%A7%D9%84%D8%A0%D9%84- %D8%A7%D9%84%D8%A0 B9%8A%D8%A9- %D8%A7%D9%84%D8%AC%D9%84 M2%A7%D9%84%D8%AC%D9%84 M2%A7%D9%84%D8%AC%D9%84 M2%A7%D9%84 %D8%A7%D9%84 M2%A7%D9%84 <	A- Recommended books and references (.Scientific journals, reports, etc)
	B - Electronic references, Internet sites

Plant Protection Course Description

,This course aims to introduce students to the fundamentals of plant protection against various agricultural pests (ins fungi, viruses, nematodes, etc.), with a focus on the scientific and applied principles of pest control. The course includ study of pest behavior and spread, methods of diagnosing them, and their economic impact on crops. It also revious includes a practical component that allows students to identify real pest samples and apply detection and control meth in the field or laboratory.

12- Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

13– Scientific Department

Plant production techniques

14- Course Name/Code

Plant ProtectionPPT103

15- Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

16- semester/year

2025-2024 Level 1, First Semester

17- Number of study hours (total)

30

18- Date this description was prepared

2025/6/11

(Goals Course (Objectives) Public For the decision maker -8

Learn about the general characteristics of insects and their taxonomic position within the animal kingdom.

Study of the external and internal structure of insects and the functions of their organs.

Understanding the growth, metamorphosis and reproduction patterns of insects.

Distinguish between different insect orders, their most important characteristics and representatives.

Learn about the importance of insects and their role in the ecosystem and humanity.

Providing students with basic skills in collecting and classifying insects

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

A- Identify the general characteristics of insects and their taxonomic position within arthropods-1.

2A - Describe the external and internal structure of insect bodies and the functions of their vital systems.

3A-Distinguish between the types of growth and transformation in insects.

- 4A- Classifying insects into their different orders and identifying the most important species
- representing each order.

B - Objectives Skills Private As scheduled .	
-1b Analysis of the ecological and economic roles of insects (beneficial and harmful).	
-2b Acquire skills in collecting, preserving, taxidermy and classifying insects using appropriate tools.	
C-Objectives emotional and the value	
C- Developing interest and scientific curiosity towards the world of insects and their role in the ecosystem -1.	
-c 2 Raising environmental awareness of the importance of insects in biological balance, and their role in pollination and	
biological control.	
C- Establishing scientific values such as accuracy, objectivity, and systematic observation in the study of living organisms -3.	
-c 4 Deepening respect for life in all its forms, including small creatures that may be considered harmful from a common	
perspective.	
Methods education and learning -	
Lessons theory Intense, Model Data with films educational, application practical in field with all a lecture	
Evaluation methods-	
Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chap	ter

theoretic	cal vocabulary Pla	ant protection	Course structure		
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week
Diagnostic - Formation al Final-	theoretical	Harm and damage of insects and their benefits.	the harms and To know benefits of insects.	1	1
Diagnostic - Formation al Final-	theoretical	The spread of insects in nature.	To list the factors for the success of insects and their spread in nature.	1	2
Diagnostic - Formation al Final-	theoretical	Insect reproduction and growth.	To mention the reproduction and growth of insects.	1	3
Diagnostic - Formation al Final-	theoretical	Types of nutrition in insects.	To list the types of nutrition in insects.	1	4
Diagnostic - Formation al Final-	theoretical	Environments in which insects live.	To explain the environments in which insects live.	1	5
Diagnostic - Formation al Final-	theoretical	Non-insect animal pests, order Acaridae.	,Non-insect animal pests order Acaridae.	1	6
Diagnostic - Formation al Final-	theoretical	Non-insect animal pests, order Rodentia.	,Non-insect animal pests order Rodentia.	1	7
Diagnostic Formation al	theoretical	Non-insect animal pests, order of birds and rodents.	,Non-insect animal pests order of birds and rodents.	1	8

Final-						
Diagnostic - Formation al Final-	theoretical	The economic importance of d	iseases	The economic importance of plant diseases and the losses resulting from them.	1	
Diagnostic - Formation al Final-	theoretical	Some definition plant pathology	s in 7.	Some definitions in plant pathology.	1	10
Diagnostic		The way the cau enters.	ise	The way in which the pathogen enters plant tissue		
Course Stru	cture Plant P	rotection Practical V	ocabula	ry	1	
Evaluation method	Teaching method	Unit name/topic	Re	equired learning outcomes	watches	week
,Diagnostic formative and summative	practical	External appearance insects	of Th	ne external appearance of nsects	1	1
,Diagnostic formative and summative	practical	- The eyes.	in	sect eyes	1	2
,Diagnostic formative and summative	practical	Mouth parts and the modifications	ir M me leg me me	outh parts and their odifications - thorax in insects g appendages and their - odifications - wings and their nodifications.	1	3
,Diagnostic formative and summative	practical	The abdomen in insects - their appendages.	Tł ar	ne abdomen in insects - their opendages.	1	4
,Diagnostic formative and summative	practical	Types of larvae and pupae.	- N ty	Metamorphosis in insects provide the sector of larvae and pupae.	1	5
,Diagnostic formative and summative	practical	Principles of insect classification.	Pr cla the im th	inciples of insect assification, their positions in e animal kingdom, the most aportant animal phyla and heir characteristics.	1	6
,Diagnostic formative and summative	practical	Dream rank - genera - characteristics - external appearanc the most important factors harmful to plants.	al Di ch se ap fa	ream rank - general aracteristics - external pearance - the most important actors harmful to plants.	1	7
,Diagnostic formative	practical	Rodents - external appearance - species	- H	Rodents - external appearance pecies common in Iraq.	1	8

and summative		common in Iraq.			
,Diagnostic formative and summative	practical	birds	Birds - Species harmful to agricultural crops - Species common in Iraq.	1	9
,Diagnostic formative and summative	practical	Some laboratory - instructions - equipment and tools - light microscope practical application on the equipment and its maintenance.	- Some laboratory instructions equipment and tools - light microscope - practical application on the equipment and its maintenance.	1	10
,Diagnostic formative and summative	practical	Types of culture media - preparing them - - sterilizing the media how to place them in dishes.	- Types of culture media preparing them - sterilizing the media - how to place them in dishes.	1	11
,Diagnostic formative and summative	practical	Isolation of pathogens from plant parts, seeds and soil.	Isolation of pathogens from plant parts, seeds and soil.	1	12
,Diagnostic formative and summative	practical	Examine the isolation results and diagnose the causes.	Examine the isolation results and diagnose the causes.	1	13
,Diagnostic formative and summative	practical	Carrying out a pest control operation for one of the parts spread throughout the institute diagnosing the - disease and determining the appropriate pesticide.	Carrying out a pest control operation for one of the parts - spread throughout the institute diagnosing the disease and determining the appropriate pesticide.	1	14
,Diagnostic formative and summative	practical	Diseases caused by worms (root knot ,disease of vegetables slow decay of citrus fruits, and wheat (warts.	Diseases caused by worms (root knot disease of vegetables, slow decay of citrus fruits, and wheat (warts.	1	15

Infrastructure -	
Available	Halls, laboratory and field
plant protection - Field Crop Pests - Kamel Salman Jabr - Imad Ahmed Mahmoud - 1990 Ministry of Education Press	Required textbooks -1
General Entomology - Dr. Mohamed Ismail Introduction to Entomology - Dr. Saad Abdel Majeed and others	Main references (sources) -2
	A- Recommended books and references (.Scientific journals, reports, etc)
<u>https://agriculture.uodiyala.edu.iq/wp- content/uploads/2023/09/%D9%83%D9%84-</u> <u>%D9%85%D8%AD%D8%A7%D8%B6%D8%B1%D8%A7%D8%AA-</u> <u>%D8%A7%D8%B3%D8%B3-%D9%88%D9%82%D8</u> <u>%A7%D9%8A%D8%A9-%D8%AF%D8%AD%D8%B3%D9%8A%D9%86-</u> <u>%D8%B9%D9%84%D9%8A-%D9%85%D8%B7%D9%86%D9%8A-</u> <u>%D9%82%D8%B3%D9%85-</u> <u>%D8%A7%D9%84%D8%AA%D8%B1%D8%A8%D8%A9-1.pdf</u>	B - Electronic references, Internet sites
Course Description Nurseries and forests	

This course aims to introduce students to the basics of establishing and managing forest plant nurseries and their rol reforesting degraded areas and conserving biodiversity. The course includes a study of nursery types, plant propaga methods, soil preparation, seedling care, and strategies for managing natural and agricultural forests.

64. Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

65. Scientific Department

Plant Production Techniques/Medicinal Plants Branch

66. Course Name/Code

Nurseries and ForestsPPT 104

67. Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

68. semester/year

2025-2024

69. Number of study hours (total)

30 hours

70. Date this description was prepared

2025/6/11

- 71. Course objectives (general objectives of the course)
- 1. The student understands the role of nurseries in agriculture and plant production.
- 2. The student learns about the types of nurseries and their classifications (governmental, private, commercial, research).
- 3. Identify the environmental and administrative factors that affect the success of the nursery.
- 4. Study of different methods of plant propagation (sexual and asexual).
- 5. ,Practical training on propagation techniques such as cuttings, layering, grafting tissue culture, and seed cultivation.

6. Gain skills in preparing agricultural environments, sterilizing soil, and caring for plants.

72. Course outcomes, teaching, learning and assessment methods

¹ Cognitive objectives

.A-1 Explains basic concepts and terminology related to sexual and asexual propagation of plants

A. Explain the importance of the nursery stage in producing strong and suitable vegetable -2 seedlings for planting.

A. Classify the types of nurseries (open, protected, air-conditioned) and compare their -3 characteristics and purposes of use in vegetable cultivation.

B-Skill objectives

-1b ,Carry out the processes of preparing the growing environment, sterilizing the medium, irrigation . fertilization, and thinning.

-2b Participates in the establishment of Experimental nursery and its practical management ...

-3b. ,Performs the processes of preparing the growing environment, sterilizing the medium, irrigation fertilization, and thinning.

-4b.Participates in establishing and managing an experimental nursery in a practical manner .

C- Affective goals

Commitment to environmentally sustainable agricultural practices -A1.

A2- Taking into account ethical and health issues in the use of fertilizers and pesticides.

A3- Enhancing food security through the production of healthy and safe vegetables.

(Voc	(Vocabulary					
Evaluatio n method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week	
Diagnostic - Formationa 1 Final-	+ Theoret practical	Definition of nurseries and plant propagation	about The student should know .1 .nurseries and their importance Shows the methods of plant .2 reproduction ,To learn the terminology of nurseries .3 trees, and seedlings. Types of nurseries and the purpose of their .establishment and design	2	1	
Diagnostic - Formationa 1 Final-	+ Theoret practical	Seed trees	,To know seed trees, types of trees .1 selection of seed trees the factors The student mentions .2 taken into consideration when .establishing and selecting seedbeds Learn how to use the equipment used .3 .in seed extraction and how it works	2	2	
Diagnostic - Formationa 1 Final-	+ Theoret practical	Examining seeds and estimating their germination rate	about the The student will learn .1 types of seeds and the size and shape of some types of forest tree .seeds Know the dormancy of seeds, its .2 types, and the reason for its .occurrence	2	3	

			To learn how to apply the process .3 of examining seed vitality and seed .germination		
Diagnostic	+ Theoret	Vegetative propagation	vegetative propagation To know .1	2	4
Formationa	praetical		the methods of vegetative Mention .2		
l Final-			.propagation and its importance		
- Diagnostic	+ Theoret practical	Use of growth regulators	Knows how to use growth regulators .1 for pens	2	5
-			Learn to apply pre-treatments to .2		
Formationa 1			seeds before planting to break seed .dormancy		
Final-					
Diagnostic	+ Theoret	Vegetative	Learn how to collect pens .1	2	6
- Formationa	practical	propagation and the use of growth	Know when to take the cuttings and .2		
1		regulators	L		
Final-					
- Discussion	+ Theoret	Methods of	The student should know the plant .1	2	7
Diagnostic -	practical	collecting plant cuttings, and using	.mind and its types ways to cultivate the mind Learn .2		
Formationa		growth hormones in	Knows methods of storing and .3		
Final-		Seed storage and	To learn to calculate the germination .4		
		how to measure their	percentage, germination rate and		
-	+ Theoret	Fences used in the	Identify the types of living and non1	2	8
Diagnostic	practical	nursery	living fences and their specifications		
Formationa			individualizing the seedlings, taking		
l Final-			into account the points that must be met during individualization		
T IIIai-					
Diagnostic	+ Theoret practical	Fences used in the	Identify the types of living and .1	2	9
Formationa	1	naisery	specifications		
l Final-			Carry out the process of .2 . individualizing the seedlings		
			taking into account the points		
			that must be met during .individualization		
- -	+ Theoret	.Irrigation systems	the irrigation systems used Mention .1	2	10
Diagnostic -	praetical		Apply irrigation systems in the .2		
Formationa			nursery		
Final-					
Diagnostic	+ Theoret practical	Plowing and fertilizing	plowing methods Knows .1	2	11

- Formationa 1 Final-			Knows t A practica H	he type f al visit Iawija	es of fertilizers and .2 ertilization periods to the fields of Al3 Technical Institute		
Diagnostic	+ Theoret	Weeding, weeding	To learn	how to	weed the nursery .1	2	12
	practical	and control	soil, thinnir	ng, wee	d control, disease		
Formationa		agricultural tools	.		and insect control		
Ein al			Learn to	use agr	icultural tools for .2		
Final-			nursery ser	infect	ted nursery plants		
	+ Theoret	Media used in plant	the	- most	important To learn 1	2	12
Diagnostic	practical	growth and	agricultur	al med	ia. how to sterilize	2	15
8	Î	propagation	the media,	steriliza	ation methods, and		
Formationa			.the mos	t impor	tant soil sterilizers		
1			To show t	the neco	essary methods for .2		
Final-			establishin	ng nurse	eries, planning and		
			C Eistel at	lesignir	ig the nursery land		
			Field of	oserval	the establishment		
			writing rep	0113 01	of nurseries		
-	+ Theoret	Plant hormones	nones ,To know growth and development .1			2	14
Diagnostic	practical	(growth regulators)	,characteri	stics of	growth hormones		
-			.auxins, cy	tokinin	s, and gibberellins		
Formationa			How to treat plant cut .cuttings with plant h				
l Einal							
rinai-			agricultur	nuons al med	ine most important .3		
			the media.	steriliza	ation methods, and		
			.the mos	t impor	tant soil sterilizers		
Diagnostic	+ Theoret	Agricultural media	the To kr	now wh	at a nursery is and .1	2	15
-	practical	and soil sterilizers	most impor	tant typ	bes of methods and		
Formationa			.plac	that	produce seedlings		
I Final			acolin	101 itorited	earn the process of .2		
1 11141-			accim	iiaiizaii	seedlings		
Infrastructu	ire-				0		I
Available				Class	rooms laboratories	and wo	rkshons
			Availabla	1_	Paguirad taxthook		
Se	alman Moh	ammed Abbas 1988 Pt	Available ropagation of	1-	Required textbook	3	
hortic	ultural plants	s . Ministry of Higher E	ducation and				
. It	aq. of Bagh	dadUniversity - Scient	ific Research	2	Main Dafananaca (Source)	
Khal	il , Mahmou	d Abdel Aziz 2019. End	cyclopedia of	2-	Iviani Kelerences (S	sources)	
- Horticultural Plants `Basics - Nurseries and Their Care							
nothing	. Pro	pagation . Dar Al-Kital	u AI - Hadith	h	Recommended bo	aks and	
nouning				,refer	ences (scientific iour	nals. rer	orts
				(.etc			
nothing				(ب	,Electronic refe	rences, w	vebsites

Plant Ecology Course Description

This course examines the various environmental factors that influence plant growth and development, with an emph on the interaction between the plant and its physical, chemical, and biological environment. The course includes a stud climate, soil, light, water, temperature, and nutrients, and their impact on plant physiological processes. The course a discusses the influence of environmental factors on plant distribution and the ecological adaptations of plants in vari environments, in addition to strategies for plant protection and improving agricultural production under chang .environmental conditions

19– Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

20- Scientific Department

Plant production techniques

21– Course Name/Code

Plant EnvironmentPPT105

22- Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

23- semester/year

2025-2024 Level 1, First Semester

24- Number of study hours (total)

30

25- Date this description was prepared

11/6/2025

(Goals Course (Objectives) Public For the decision maker -8

- 1- Understanding the effect of different environmental factors on plant growth and vital functions.
- 2- Explaining the plant's interaction with climatic factors such as light, heat and humidity.

3- Analysis of soil properties and their relationship to plant nutrition.

- 4- Learn about plant strategies for adapting to diverse environments.
- 5- Applying environmental principles to improve agricultural production and maintain environmental .balance

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

- 1- Explain the different environmental factors and their effect on plant growth and physiological functions.
- 2- Analysis of the relationship between soil and its properties and their effect on plant nutrition.
- 3- Determine how climate (light, temperature, humidity) affects the distribution and adaptation .of plants

	B - Objectives Skills Private As scheduled .				
	1- Evaluate the environmental adaptation strategies followed by plants in				
	different environments.				
	2- Applying environmental resource management principles to improve				
	plant production and preserve the environment.				
	C-Objectives emotional and the value				
	1- The future				
	2- Response				
	3- Evaluation				
	Methods education and learning -				
Lesso	ons theory Intense, Model Data with films educational, application practical in field with all a lecture				
Eva	Evaluation methods-				
Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter					
		•			

Course structure : Plant environment, theoretical vocabulary							
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week		
,Diagnostic formative and summative	theoretical	,Definition of ecology its historical development and its divisions.	Definition of ecology, its historical development and its divisions.	1	1		
,Diagnostic formative and summative	theoretical	:Energy (radiation) ,visible radiation ,infrared radiation ultraviolet radiation.	Energy (radiation): visible radiation, infrared radiation, ultraviolet radiation.	1	2		
,Diagnostic formative and summative	theoretical	Light quality (light intensity), photoperiod length.	Light quality (light intensity), photoperiod length.	1	3		
,Diagnostic formative and summative	theoretical	The importance of light for plants in the process of photosynthesis and the effect of light on plants	The importance of light for plants in the process of photosynthesis and the effect of light on plants.	1	4		
,Diagnostic formative and summative	theoretical	Temperature (heat flow, changes in (temperature.	,Temperature (heat flow (changes in temperature.	1	5		
,Diagnostic formative and summative	theoretical	Thermal inversion, the preferred temperature of the plant.	Thermal inversion, the preferred temperature of the plant.	1	6		
,Diagnostic formative and summative	theoretical	Maximum, minimum and optimum temperature.	Maximum, minimum and optimum temperature.	1	7		
,Diagnostic formative and	theoretical	Heat and its actual value for the plant.	Heat and its actual value for the plant.	1	8		

summative					
,Diagnostic		Atmospheric pressure	Atmospheric pressure		
formative		factors affecting)	factors affecting)		
and	theoretical	,atmospheric pressure	,atmospheric pressure	1	9
summative		distribution of	distribution of atmospheric		
Discussion		(atmospheric pressure.	(pressure.		
,Diagnostic		Wind (Wind	, wind (wind movement		
and	theoretical	wind air masses	(effect of wind on plants	1	10
summative	theoretical	effect of wind on	(effect of while on plants.	1	10
		(plants.			
,Diagnostic		The effect of wind on	The effect of wind on		
formative	theoretical	plants.	plants.	1	11
and	licoreticui			1	11
summative		Weter (4)	W/ to a (Al a second of Comparison to a		
,Diagnostic		water (the amount of water on the Earth's	water (the amount of water on the Earth's surface and		
and	theoretical	surface and its cycle in	(its cycle in nature	1	12
summative		(nature .	(its cycle in nature.		
,Diagnostic		,Air humidity	,Air humidity, evaporation		
formative	theoretical	,evaporation, clouds	clouds, fog and frost.	1	12
and	theoretical	fog and frost.		1	15
summative					
,Diagnostic		Dew, rain and rainfall	Dew, rain and rainfall		
Course s	structure : Plant o	environment, practical vo	cabulary		
Evaluation	Teaching	/ .			
method	method	Unit name/topic	Required learning outcomes	watches	week
	<i></i> 1	Environmental devices	Environmental devices	1	1
a test	practical	sampling devices)	(sampling devices (nets))	1	1
		Soil properties	Soil properties measurement		
a test	practical	measurement		1	2
a tast	mmontion1	Microbiological	Microbiological	1	2
atest	practical	contamination of water	contamination of water	1	3
a test	practical	Pollutants	Pollutants	1	4
a test	practical	Methods of testing	Methods of testing	1	5
atest	practical	.contaminated water	.contaminated water	1	5
a test	practical	,Community, density	,Community, density	1	6
	*	.Irequency	.Irequency		
a test	practical	dissolved oxygen in	estimation of dissolved	1	7
atest	practical				/
	-	.water	ionygen m water	-	
		.water Definition of water	Hard water, sources of	-	
a tast	nraatiaal	water Definition of water hardness, and what are	Hard water, sources of hardness	1	0
a test	practical	water Definition of water hardness, and what are the sources of	Hard water, sources of hardness	1	8
a test	practical	water Definition of water hardness, and what are the sources of ?hardness	Hard water, sources of hardness	1	8
a test	practical	water Definition of water hardness, and what are the sources of ?hardness Forests and their	Hard water, sources of hardness Forests (artificial and	1	8
a test	practical	water Definition of water hardness, and what are the sources of ?hardness Forests and their construction (industrial (and natural	Hard water, sources of hardness Forests (artificial and natural), distribution of living organisms in the	1	8
a test	practical	water Definition of water hardness, and what are the sources of ?hardness Forests and their construction (industrial ,(and natural distribution of living	Hard water, sources of hardness Forests (artificial and natural), distribution of living organisms in the forest	1	8
a test	practical	water Definition of water hardness, and what are the sources of ?hardness Forests and their construction (industrial ,(and natural distribution of living organisms in the forest	Hard water, sources of hardness Forests (artificial and natural), distribution of living organisms in the forest	1	9
a test	practical practical	water Definition of water hardness, and what are the sources of ?hardness Forests and their construction (industrial ,(and natural distribution of living organisms in the forest Residues of living	Hard water, sources of hardness Forests (artificial and natural), distribution of living organisms in the forest Residues of living	1	8
a test a test	practical practical practical	water Definition of water hardness, and what are the sources of ?hardness Forests and their construction (industrial ,(and natural distribution of living organisms in the forest Residues of living organisms added to the	Hard water, sources of hardness Forests (artificial and natural), distribution of living organisms in the forest Residues of living organisms added to the soil	1	8 9 10
a test a test a test	practical practical practical	water Definition of water hardness, and what are the sources of ?hardness Forests and their construction (industrial ,(and natural distribution of living organisms in the forest Residues of living organisms added to the soil	Hard water, sources of hardness Forests (artificial and natural), distribution of living organisms in the forest Residues of living organisms added to the soil	1 1 1 1	8 9 10

		decomposition of organic matter in soil	decomposition of organic matter in soil		
a test	practical	Preparation of standard and normative solutions	Preparation of standard and normative solutions	1	12
a test	practical	Fires, their types, plant adaptations to fires	Fires, their types, plant adaptations to fires	1	13
a test	practical	Types of plant environments in Iraq	Types of plant environments in Iraq	1	14
a test	practical	Environmental devices sampling devices) ((nets)	Environmental devices (sampling devices (nets))	1	15

Infrastructure -	
Available	Halls, laboratory, field and canopy
plant environment Environmental Science for Agricultural Students, Dr. Hekmat Abbas, Dr. Raad Hashem Bakr	Required textbooks -1
,Principles of Ecology, Brij Kobal, A.D Douaj translated by - Dr. Rezan Mohammed Saleh, Mr. Bashir Ali Bashir, University of Salahaddin - College of .Science, 1990	Main references (sources) -2
.Environment and the Quality of Our Environment, Dr - Qaisar Majeed and Taher Mohammed Saleh University of Baghdad	A- Books and references recommended .by scientific journals, reports, etc
	B - Electronic references, Internet sites

Fruit production course description

This course covers the basic principles of fruit tree cultivation and production, with an emphasis on the growth requirement of different trees, modern tree care techniques, and methods for increasing production and quality. The course include study of fruit species, appropriate agricultural techniques, tree pruning, fertilization, irrigation, pest and disease con harvesting, and storage. It also addresses the importance of selecting suitable varieties for different environments methods for improving fruit tree productivity.

26- Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

27– Scientific Department

Plant production techniques

28– Course Name/Code

Fruit ProductionPPT 106

29- Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

30- semester/year

2025-2024 First level, second semester

31- Number of study hours (total)

45

32- Date this description was prepared

2025/6/11

(Goals Course (Objectives) Public For the decision maker -8

- 1- Learn about different types of fruits and their cultivation requirements.
- 2- Application of modern technologies in planting and caring for fruit trees.
- 3- Learn about the appropriate fertilization and irrigation methods for fruit trees.
- 4- Learn about pest and disease control methods in fruit farms.

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

- 1- Distinguish between different types of fruits and their agricultural growth requirements.
- 2- Applying the correct methods in planting and caring for fruit trees, such as pruning, irrigation and fertilization.
- 3- Identifying effective methods for controlling pests and diseases that affect fruit farms.

B - Objectives Skills Private As scheduled .
1- Evaluation of the impact of environmental and agricultural factors on
fruit quality and production.
2- Harvesting and storing operations in ways that preserve fruit quality for
longer periods
C-Objectives emotional and the value
1- Analyzing fruit production problems and proposing appropriate agricultural solutions to improve productivity.
2- Preparing field and practical reports that illustrate fruit production applications on real farms.
Methods education and learning -
Lessons theory Intense, Model Data with films educational, application practical in field with all a lecture
Evaluation methods-
Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter
sommender And personalities on the automotic, reports, nomeriors and examise Dany And monthly, examined the enapter

Course structure: producing the fruit of theoretical vocabulary -						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and final	theoretical	The most important problems of fruit .production in Iraq	Explains the geographical distribution of fruits in Iraq and the world - the most important problems of fruit production in Iraq.	1	1	
,Diagnostic formative and final	theoretical	Citrus fruits (native country - nutritional (value	To know citrus fruits ,origin, nutritional value) reproduction, most important varieties, most ,important citrus divisions (suitable environment.	1	2	
,Diagnostic formative and final	theoretical	overview (native habitat - nutritional (value	 Palm trees (native habitat nutritional value reproduction - most important varieties (suitable environment) 	1	3	
,Diagnostic formative and final	theoretical	Olive (original country - nutritional value - (reproduction	 Olives (original country nutritional value reproduction - most important varieties (suitable environment) 	1	4	
,Diagnostic formative and final	theoretical	,Description of banana jujube and loquat - native country) (nutritional value	Banana, jujube and loquat native habitat - nutritional) value - reproduction - most - important varieties (suitable environment.	1	5	
,Diagnostic formative and final	theoretical	Geographical distribution of fruit in Iraq	Geographical distribution of fruits in Iraq and the world - the most important problems of fruit production in Iraq.	1	6	
,Diagnostic formative and final	theoretical	Grapes (native country nutritional value -	- Grapes (native country - nutritional value reproduction - most important varieties - suitable (environment	1	7	
,Diagnostic formative and final	theoretical	Apples and pears are native to	,Apples and pears: origin ,nutritional value reproduction, most important varieties, and .suitable environment	1	8	
,Diagnostic formative and final	theoretical	Quince (native home)	 Quince (native habitat nutritional value reproduction - most important varieties .(suitable environment 	1	9	
,Diagnostic formative and final	theoretical	- Figs (native country nutritional value	 Figs (native habitat nutritional value reproduction - most important varieties (suitable environment 	1	10	

,Diagnostic formative and final	theoretical	Peaches, apricots, and pears (native)	Peaches, apricots and pears - origin - nutritional value) reproduction - most - important varieties (suitable environment	1	11
,Diagnostic formative and final	theoretical	Pomegranate and persimmon (native country - nutritional value	Pomegranate and persimmon (original habitat - nutritional value - reproduction - most - important varieties (suitable environment.	1	12
,Diagnostic formative and final	theoretical	,Pistachios, walnuts and pecans are native - to the world nutritional value	Pistachios, walnuts and pecans: origin, nutritional value, reproduction, most important varieties, suitable environment.	1	13
,Diagnostic formative and final	theoretical	Modern trends in fruit production	Modern trends in fruit production	1	14
,Diagnostic formative and final	theoretical	The importance of hormones and their .areas of use	The importance of hormones and their areas .of use	1	15

Course structure : Fruit production, practical vocabulary						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and final	practical	Fruit tree service	Fruit tree service (weeding and manual hoeing around a group of trees - raising and pruning a number of (trees.	2	1	
,Diagnostic formative and final	practical	And weeding	View the available types of citrus fruits and distinguish between them.	2	2	
,Diagnostic formative and final	practical	And prepare a suitable bed or anvils for planting it	Sexual reproduction in ,citrus (extracting the seeds cleaning them, and preparing a suitable bed or anvils for planting them-	2	3	
,Diagnostic formative and final	practical	Identify the most - important citrus rootstocks used in .propagation	Planting seeds in the wooden vine - Identifying the most important citrus rootstocks used in propagation.	2	4	
,Diagnostic formative and final	practical	Morphological description of the date palm	Morphological description of the date palm (root - system - stem - trunk - (leaves - flowers	2	5	

			identification of cultivated		
			varieties and differentiation		
			between them.		
,Diagnostic		Practicing the correct	Vegetative propagation in	2	
formative		process of removing	palm trees - pulling and		
and final		seedlings to prepare	preparing the offshoots for		
		them for planting	planting - identifying good		
	practical		offshoots - practicing the		6
	1		correct process of pulling		-
			off the offshoots for the		
			purpose of preparing them		
			for planting		
Diagnostia		Identifying the alive	Identify the clive tree's	2	
,Diagnostic		treada vacatativa maga	vegetetive system Identify	2	
iormative		- tree's vegetative mass	vegetative system - Identify		
and final		Identifying the	the necessary maintenance		
	practical	necessary maintenance	,operations (irrigation		7
	1	operations	fertilization, thinning, and		
			pruning) - Identify the		
			methods of harvesting		
			olives		
,Diagnostic		Using cuttings for	Olive propagation (sexual	2	
formative		- propagation	(and vegetative propagation		
and final		Distinguishing	using cuttings for -		
		between types of	- propagation		0
	practical	cuttings - Preparing	distinguishing between		8
		suitable beds for	- types of cuttings		
		planting	preparing suitable beds for		
		r8	nlanting		
Diagnostic		Watching banana	Viewing banana jujube and	2	
formative		initial and locust trees	loguat trees - learning about	2	
and final	practical	learning about their	their propagation methods		0
and mai	practical	propagation methods	and the most important tree		9
		propagation methods	maintenance exercises		
Diagnastia		Company and in a ta	The meant immentant	2	
,Diagnostic		Grapes according to	The most important	2	
formative		breeding methods and	methods of grape		
and final		other important service	cultivation - pruning grape		10
	practical	operations	trees according to		10
			cultivation methods and		
			other important service		
			operations.		
,Diagnostic		Apple, pear and quince	View apple, pear and	2	
formative		trees and learn about	quince trees and learn about		
and final	practical	the most important	the most important service		11
		service operations for	operations for these trees.		
		these trees			
,Diagnostic		Fig trees and learning	Watching fig trees and	2	
formative		about the most	learning about the most		
and final	practical	important service	important service		12
	•	operations for these	operations for these trees.		
		trees	1		
Diagnostic		Improvement of the	The process of improving	2	
formative		crop. including	the crop includes thinning		
and final	practical	thinning shaving and	shaving and cutting		13
and minut		trimming	shaving und outling.		
Diagnostic		Study of the nature of	Study of the nature of	2	
formative	practical	programation different	programmy in different fruit	2	14
and finel	practical	fruit trace	trace		14
				2	
,Diagnostic	practical	A scientific visit to	A scientific visit to nearby	2	15
tormative	•	nearby horticultural	horticultural stations or		
and final	.stations or orchards	,orchards. Harvesting			
-----------	-----------------------	-----------------------	--		
	and packaging	operations.			
	.operations				

Infrastructure -	
Fruit production	Required textbooks -1
Evergreen Fruit (bound), Harb Rashid - Mansour Naseh	
.Al-Rawi, Dar Al-Takni	
Deciduous Fruit, Alaa Abdel Razzaq - Maged Abdel	Main references (sources) -2
Wahab - Ahmed Abu Saad, 1990 Ministry of Higher	
Education	
.Press	
.Viticulture, Dr. Ibrahim Hassan, 1982, Mosul	A- Recommended books and references
	(.scientific journals, reports, etc)
https://uomosul.edu.iq/agriculture/wp-	B - Electronic references, Internet sites
content/uploads/sites/11/2023/09/organized_organized.pdf	

Plant physiology course description

This course examines the basic physiological processes occurring in plants, with an emphasis on understanding mechanisms of growth and development, photosynthesis, water and nutrient uptake and transport, respiration, hormoregulation, plant responses to the environment, and plant movement. The course also addresses the applications of th concepts in agriculture and biotechnology.

1. Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

2. Scientific Department

Plant production techniques

3. Course Name/Code

Plant PhysiologyPPT107

4. Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

5. semester/year

First Level First Semester 2025-2024

6. Number of study hours (total)

hours 30

7. Date this description was prepared

2025/6/11

8. Course objectives (general objectives of the course)

.The student understands the basic principles that govern physiological processes in plants -1 .Explain the mechanisms of water and nutrient absorption and transport within the plant -2

Distinguish between vital processes such as photosynthesis, respiration and transpiration in terms of -3 .mechanism and importance

.Explain the effect of different environmental factors on the physiological functions of the plant -4

.Apply physiological concepts in analyzing agricultural problems related to growth and production-5 Acquire practical skills in conducting physiological experiments and interpreting their results -6 scientifically.

9. Course outcomes, teaching, learning and assessment methods.

A-Cognitive objectives

Introducing the student to the basic concepts in plant physiology -1. .Explain the vital processes that occur inside the plant -2

B-Skill objectives

Use of laboratory tools and equipment for plant physiology experiments.

Conduct simple experiments that demonstrate processes such as:

Measuring the rate of transpiration or photosynthesis , the effect of plant hormones C- Affective goals

Promote appreciation of the importance of plants to the environment, economy and health. Developing a spirit of scientific curiosity and investigation into the mechanisms of plant life. Respect for biosafety rules in the laboratory.

Course structure : Plant physiology (Theoretical and practical vocabulary)							
Evaluatio n method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week		
Diagnostic	+ Theoret	Definition of-	Understanding the systematic structure of physiology and its agricultural applications	2	1		
- Formationa	practical	relationship to other	physiology and its agricultural applications				
1		sciences Understanding the-					
Final-		levels of physiological organization (cellular					
		(tissue, plant, macro					
Diagnostic	+ Theoret	Explain the biological- properties of water	Explanation of the mechanism of xylem transport and root pressure	2	2		
Formationa	practical	Clarify the absorption-					
1		(active/passive)					
Final-							
Diagnostic	+ Theoret	Explain the types of	Linking transpiration to water use	2	2		
- Diagnostic	practical	transpiration	efficiency	2	3		
Formationa		explain the role of- stomata and					
l Final-		environmental					
1 11141-		conditions					
Diagnostic	+ Theoret	Understanding ionic-	Analysis of ion movement and its effects	2	4		
- Formationa	practical	(mechanisms	on plant growth				
1		Differentiating- between phloem and					
Final-		xylem transport					
_	+ Theoret	Explaining light-	Characterization of electrochemical	2	5		
Diagnostic	practical	: Photosystems reactions	mechanisms in plastids	2	5		
		I & II Explaining the-					
		electron path					

- Formationa 1 Final-					
Diagnostic - Formationa 1 Final-	+ Theoret practical	Explain the Calvin- cycle and the limiting factors of .photosynthesis	Measuring the relationship between light NAR intensity and	2	6
- Diagnostic - Formationa 1 Final-	+ Theoret practical	,Krebs ,- Glycolysis ETC and Comparison- explained between aerobic and anaerobic respiration	Understanding the relationship between breathing and physiological growth	2	7
- Diagnostic - Formationa 1 Final-	+ Theoret practical	Mid-term assessment- Reinforcing key- concepts	Recall and analyze physiological concepts	2	8
Diagnostic - Formationa 1 Final-	+ Theoret practical	Explaining the stages- of growth Studying meristematic- and hormonal activity	Analysis of the differences between growth types	2	9
- Diagnostic - Formationa 1 Final-	+ Theoret: practical	Explain the effect of- auxins, cytokinins, and .gibberellins	Applying the effect of hormones on rooting and branching	2	10
Diagnostic - Formationa 1 Final-	+ Theoret practical	Conclusion of the relationship between these hormones and stress and maturation	andABA ,Understand the role of ethylene- salicylic acid	2	11
Diagnostic - Formationa 1 Final-	+ Theoret practical	Linking physiological processes to the environment	Analysis of the effect of drought and- salinity on vital functions	2	12
- Diagnostic	+ Theoret practical	Description of anatomical and	Physiological responses to high and low- temperatures	2	13

- Formationa 1 Final-		physiological adaptations				
- Diagnostic - Formationa 1 Final-	+ Theoret	Design a production system based on physiological indicators	Application of physiology in irrigation and- fertilization Use of physiological indicators of- productivity		2	14
Diagnostic - Formationa 1 Final-	+ Theoret practical	Integrate all concepts and link them to the .application	Comprehensive assessment of all concepts- Preparation for the final exam-		2	15
Infrastructure –						
Available			Classrooms, laboratories and workshops			
Available			1- Required textbooks			
 Available Taiz , L., Zeiger, E., Møller, IM, & Murphy, A. (2015). <i>Plant Physiology and Development</i> (6th or 7th Edition). Sinauer Associates. This is one of the most famous and comprehensive references in plant physiology worldwide. Salisbury , F.B., & Ross, C.W. (1992). <i>Plant Physiology</i> (4th Edition). Wadsworth Publishing. , A classic textbook explaining basic concepts in a clear undergraduate-level style. Hopkins , W.G., & Hüner , N.P.A. (2008). <i>Introduction</i> <i>to Plant Physiology</i> (4th Edition). Wiley. A simple and convenient reference for early undergraduate students. 			2- Main References (Sources)			
nothing			^(j) Recommended books and ,references (scientific journals (reports, etc			
nothing				+) ,Electronic referer	ices	

Adescription Vegetable production schedule

This course aims to introduce students to the basic concepts and agricultural practices related to vegetable crop production, with emphasis on the environmental, technical, and economic aspects of vegetable production in open fields and greenhouses.

1- Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

2- Scientific Department

Plant production techniques

3- Course Name/Code

Vegetable ProductionPPT108

4- Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

5- semester/year

First Level Second Semester 2025-2024

6- Number of study hours (total)

60

7- Date this description was prepared

2025/6/11

8- Course objectives (general objectives of the course)

1. Introducing students to the importance of vegetable production science, methods of cultivation, and the most suitable families in the conditions of different regions:

2. Enabling the student to gain knowledge and understanding of the areas where winter and summer vegetable crops are grown.

3. Knowing and understanding the methods of producing vegetable crop seeds and their classification.

4. Familiarity with the biological processes, environmental influences on plants, and .climatic requirements of vegetable crop species

5. .Knowing the importance of seeds, their vitality and applications

6. Identify important families, their types, the differences between them, and scientific

.terms

7. Knowing plant mutations and their basic functions

9- Course outcomes, teaching, learning and assessment methods

A-Cognitive objectives

-A1 Learn about the different classifications of vegetable crops in terms of plant family, part used, and cultivation methods.

-A2 Understanding the environmental, climatic and soil requirements for producing different vegetable crops. -A3 Understanding the physiological processes related to the growth and development of vegetable crops.

B-Skill objectives

Analysis of the factors affecting the productivity and quality of vegetable crops - B1.

Evaluation of appropriate agricultural practices for the different stages of vegetable crop production - B2. Propose scientific solutions to common problems in vegetable crop production such as pests, diseases, and - B3 unfavorable conditions.

The ability to apply scientific principles in agricultural operations, fertilization, irrigation, harvesting, and post- - B4 harvest.

C- Affective goals

Commitment to environmentally sustainable agricultural practices -A1.

A2- Taking into account ethical and health issues in the use of fertilizers and pesticides.

A3- Enhancing food security through the production of healthy and safe vegetables.

Course	Course structure: Vegetable production (theoretical and practical vocabulary) -					
Evaluatio n method	Teaching method	Unit name/topic	Required learning outcomes	watch es	week	
Diagnostic - Formationa 1 Final-	+ Theoret	Scientific classification of vegetable crops	The student should know the concept of Vegetables and the scientific .crops classification of crops To study the importance of studying scientific division To distinguish between successive cultivation in Open fields and greenhouses	4	1	
Diagnostic - Formationa l Final-	+ Theoret practical	Morphological description of vegetable crops	To identify the forms and functions . of both the root and the stem .Modifications of aerial stems To show the parts of the paper, its shapes and functions Flower components, inflorescences, and fruit types	4	2	
Diagnostic - Formationa 1 Final-	+ Theoret	Agricultural cycles	To know the importance of .1 agricultural cycles, their types and benefits To learn the basics of agricultural .2 cycle design vegetable To distinguish between .3 plant seeds	4	3	
Diagnostic - Formationa 1 Final-	+ Theoret	Cucurbitaceae family	To mention the characteristics of the .1 Cucurbitaceae family and its most .important genera The botanical description of the .2 .is known Cucurbitaceae family Learn the economic importance and .3 timing of planting cucumber, melon .and squash crops	4	4	
- Diagnostic - Formationa 1 Final-	+ Theoret practical	<i>Citrullus vulgaris</i> crop zucchini And <i>Cucurbita pepo</i> L.	Learn about the economic importance .1 and the original habitat. Learn when .to plant squash and zucchini crops Knows the environmental conditions .2 suitable for the growth of squash and zucchini crops	4	5	
Diagnostic - Formationa 1 Final-	+ Theoret practical	familyLeguminosae	Characteristics of the legume family and its most important genera Botanical description of the legume family Broad bean, cowpea, pea, bean and chard crops	4	6	
- Diagnostic	+ Theoret practical	familyCruciferae <i>Rahanus</i>) Radish <i>Sativus)</i>	Know the characteristics of the Crusader family and its most important genera	4	7	

- Formationa 1 Final-			the botanical description of Learn .the cruciferous family Know the economic and nutritional importance of garlic and when to plant it		
- Diagnostic	+ Theoreti	Umbelliferae	Mention the characteristics of the tent family and its most important	4	8
- Diagnostic	practical		.genera		
Formationa			The botanical description of the		
Final-			Learn about the most important		
			.crops of the Apiaceae family		
Diagnostic	+ Theoret	Carrot, celery and	Know the economic importance of	4	9
-	practical	parsley crops	carrot, celery and parsley crops		
Formationa			Know the planting date and the		
Final-			it		
			,Learn how to grow carrots, celery		
			.and parsley		
-	+ Theoret	Chenopodiaceae	Mention the characteristics of the	4	10
Diagnostic	practical	Tamily	Ramara family and its most		
Formationa			The botanical description of the		
1			is known family Ramaragidae.		
Final-			Learn how to grow beets, chard, and		
	L 751 (.spinach		
Diagnostic	+ Theoretical	familyCompositae	Know the characteristics of the compound family and its most	4	11
Formationa	practical		important genera		
1			The botanical description of the		
Final-			.Asteraceae family is known		
			Learn how to grow artichokes and		
Diagnostic	+ Theoret	And the lettuce cron	To know the economic importance	1	12
-	practical	narcissistic family	of lettuce crop	4	12
Formationa	1	Amaryllidacea	To learn the processes of serving the		
1			lettuce crop		
Final-	+ Theoret	Onion and ita	To loarn the most important types of	4	12
- Diagnostic	practical	economic and	narcissistic family and what their	4	13
	T	nutritional	.characteristics are		
Formationa		importance	To show the botanical description of		
l Einel			the narcissus family		
Final-			nutritional importance		
-	+ Theoret	Allium Garlic crop	To know the economic and	4	14
Diagnostic	practical	sativum L.	nutritional importance of garlic and		_
-			when to plant it		
Formationa			10 Know the economic and nutritional importance of leek grop		
Final-			natitional importance of leek crop		
Diagnostic	+ Theoret	Methods of planting	the To know what a nursery is and	4	15
	practical	and producing	most important types of methods		
		vegetable seedlings	and places that produce seedlings.		

- Formationa		To learn the process of acclimatization or hardening of	
l Final-		seedlings	

Infrastructure-		
Available	Class	rooms, laboratories and workshops
Available	3-	Required textbooks
Ahmed Abdel Moneim Hassan, Basics and Technology of •		
Vegetable Production, 1st Edition, Faculty of Agriculture, Cairo		
University, 2015		
Ahmed Abdel Moneim Hassan, The production of vegetables of •		
moderate and cold seasons in the desert land, 1st edition, Arab	4-	Main References (Sources)
House for Publishing and Distribution, 1994		× ,
Mitadi Bourass, Bassam Abu Turabi and Ibrahim Al-Basit, •		
Production of Vegetable Crops, Damascus University		
Publications, Faculty of . Agriculture, 2010-2011		
Anonymous.1977. Growing your own vegetables. US D.Ainforma	(ت	Recommended books and
Bull Agric	.refer	ences (scientific journals, reports
	(.etc	
https://www.youtube.com/channel/UCeVhKlGOPCUbVIA6JyYVc7A	(ث	Electronic references
	,W	ebsites

General Entomology Course Description

This course aims to provide students with basic knowledge of entomology, including its classification, external and interstructures, lifestyles, and behavior. The course covers the morphology, growth, reproduction, and life cycles of insects well as their classification into major orders and groups, with a focus on species of agricultural, medicinal, or environme importance. The course also enables students to learn about insect collection, preservation, and identification meth using classification keys.

33- Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

34– Scientific Department

Plant production techniques

35- Course Name/Code

General InsectsPPT109

36– Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

37- semester/year

2025-2024 Level 1, First Semester

38- Number of study hours (total)

30

39- Date this description was prepared

11/6/2025

[Goals Course (Objectives) Public For the decision maker -8

- -1 Learn about the structure of the insect body and the functions of its different parts.
- -2 Understand the basic life processes of insects.
- -3 Distinguish between different insect orders and their morphological characteristics.
- -4 Classification of common insects using taxonomic keys.

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

- 1- Explain the structure of the insect body and the functions of its basic parts.
- 2- Distinguish between the different types of insect metamorphosis and their life cycles.
- 3- Classification of insects into different orders based on their morphological characteristics

B - Objectives Skills Private As scheduled .

-1 Analyzing the relationship between the insect's morphology and its function or environment.

-2 Evaluating the role of insects in the ecosystem, agriculture and medicine

C-Objectives emotional and the value

-1 Work as part of a team to prepare a practical project (such as an insect box).

-2 Submit written reports and oral presentations on the insect species studied.

Methods education and learning -

Lessons theory Intense, Model Data with films educational, application practical in field with all a lecture

Evaluation methods-

Commitment And perseverance on the audience, reports, homework and exams Daily And monthly, exam end the chapter

Course structure : General insects, theoretical vocabulary					
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week
Diagnostic - Formation al Final-	theoretical	A historical overview of the development of agricultural pest control and international bodies involved in pest control.	A historical overview of the development of agricultural pest control and international bodies involved in pest control.	1	1
Diagnostic - Formation al Final-	theoretical	Methods of pest control (natural and (applied.	Methods of pest control (natural and applied).	1	2
Diagnostic - Formation al Final-	theoretical	,Mechanical control biological control.	,Mechanical control biological control.	1	3
Diagnostic - Formation al Final-	theoretical	,Chemical control modern trends in pest control.	Chemical control, modern trends in pest control.	1	4
Diagnostic - Formation al Final-	theoretical	Pests of protected agriculture.	Pests of protected agriculture.	1	5
Diagnostic - Formation al Final-	theoretical	Cotton pests, wheat pests.	Cotton pests, wheat pests.	1	6
Diagnostic - Formation al - Final	theoretical	Corn pests, cruciferous pests.	Corn pests, cruciferous pests.	1	7
Diagnostic - Formation al - Final	theoretical	Stored goods pests.	Stored goods pests.	1	8

Diagnostic		,Onion and garlic pests clover and clover pests	,Onion and garlic pests clover and clover pests.		
Formation	theoretical		ľ	1	9
al					
- Final					
Diagnostic		Cucurbit pests, pests of	Cucurbit pests, pests of the		
-		the Solanaceae family.	Solanaceae family.		
Formation	theoretical			1	10
al					
- Final					
Diagnostic		Stone fruit pests	Stone fruit pests Stone		
-	41 4 1			1	11
Formation	theoretical			1	11
al Final					
Diagnostic		Apple nests grane	Apple nests grane nests		
- Diagnostic		pests.	rippie pesus, giupe pesus.		
Formation	theoretical			1	12
al				-	
- Final					
Diagnostic		Citrus pests, fig pests.	Citrus pests, fig pests.		
-					
Formation	theoretical			1	13
al					
- Final					
Diagnostic		,Pomegranate pests	Pomegranate pests, olive		
-		olive pests.	pests.		
Formation	theoretical			1	14
al					
- Final					
Diagnostic		Pests of palm trees and ornamental plants	ornamental plants		
- Esmustian	41	ornamentar plants.	ornamentar plants.	1	15
rormation	uleoretical			1	13
- Final					
1 11101					

Course Structure General Insects Practical Vocabulary						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and summative	practical	Collect a group of insects.	Methods of collecting and ,preserving insects collecting a collection of insects.	1	1	
,Diagnostic formative and summative	practical	Pest control tools and how to use them	Pest control tools and how to use them.	1	2	
,Diagnostic	practical	pesticide preparations	,Pesticide preparations (dry	1	3	

formative and			(liquid, gaseous.		
summative					
,Diagnostic		Protected agriculture	Dusting, spraying.		
formative		nests			
and	practical	pests		1	4
and					
summative					
,Diagnostic		wheat pests	Protected agriculture pests		
formative		_	.aphids, whiteflies, worms)		_
and	practical		(spiders	1	5
			(spiders.		
summative					
,Diagnostic		Corn stalk borer, corn	Wheat pests (sunna, sow		
formative		,cobworm, aphid	worm) Cotton pests (cotton	1	6
and	practical	cabbage aphid worm	nut worm cotton leafworm	1	6
aummativa		eussuge upina, worm	(arbid		
Summative			(apilia.		
,Diagnostic		stored product pests	Corn stalk borer, corn		
formative			earworm, aphid, cabbage	1	7
and	practical		aphid, cruciferous worm.	1	/
summative					
Diagranti		Onion theirs enior	Stand and duct ments (mlt		
,Diagnostic		Onion thrips, onion	Stored product pests (wheat		
formative	practical	fly, jet weevil, spotted	and rice weevils, flour	1	8
and	practical	jet aphid	(beetles, fig moths.	1	0
summative		5 1			
Diagnostic		whitefly watermalon	Onion thring onion fly jet		
,Diagnostic		winterry, waterineion			
formative	practical	Iruitworm	weevil, spotted jet aphid.	1	9
and	praetieur			1	-
summative					
.Diagnostic		tomato fruit worm	.Whitefly, melon fruitworm		
formative			leafminer cucurbit anhid		
and	practical		, icaminer, cucuron apind	1	10
and	Î		spider mile, tomato		
summative			fruitworm.		
,Diagnostic		,Grape leaf miner	From apricot, apricot stem		
formative		grape leafworm.	borer.		
and	practical	01		1	11
ana					
Summative					
,Diagnostic		fig leaf worm, fig fruit	Cod fruitworm, embroidery		
formative	practical	worm, spiders	,bug, grape leaf miner	1	12
and	practical		grape leafworm.	1	12
summative					
Diagnostic		olive fly	Mealybug aitrus leaf		
,Diagnostie		onve ny			
formative	practical		miner, fig leaf miner, fig	1	13
and	Practical		fruit miner, spider mites.	•	10
summative					
.Diagnostic		Palm borer, palm stem	.Pomegranate fruit worm		
formative		borer	nomegranate ankid olive		
and	practical	00101	pointegranate apint, onve	1	14
and			mealybug, olive fly.		
summative					
,Diagnostic		Collect a group of	,Palm weevil, palm borer		
formative		insects.	palm stem borer.	1	1.5
and	practical		1	1	15
allmmative					
Summanye					

Infrastructure -	
Available	Required textbooks -1
General and Applied Entomology - Dr. Abdullah Falih	
Azzawi - 1980 - Al-Zahraa Press - Baghdad	
Field Crop Pests - Kamel Salman Jabr, Imad Ahmed	Main references (sources) -2
Mahmoud - 1990 - Ministry of Higher Education Press	
	A- Recommended books and references
	(.Scientific journals, reports, etc)
https://faculty.uobasrab.edu.ig/uploads/teaching/1597119015	B - Electronic references Internet sites
ndf	D - Licenome references, internet sites
Pur	

Description of the agricultural machinery and equipment course

This course covers the types of tractors and agricultural machinery used in various agricultural operations such plowing, planting, irrigation, harvesting, and transportation. The course focuses on the components and types tractors, their operating principles, as well as identifying various agricultural machinery, their functions, and the uses in increasing agricultural production efficiency and reducing physical and time-consuming effort. The cou also covers the maintenance of this equipment and how to select it according to the type of crop and soil conditi

40- Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

41– Scientific Department

Plant production techniques

42– Course Name/Code

Agricultural Tractors and EquipmentPPT110

43– Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

44- semester/year

2025-2024 First level, second semester

45- Number of study hours (total)

45

46- Date this description was prepared

2025/6/11

(Goals Course (Objectives) Public For the decision maker -8

- 1- Learn about the types of tractors and their main components.
 - 2- Understanding the principles of operation and maintenance of tractors and various agricultural machines.
 - 3- Learn about the types of agricultural machinery and their uses in agricultural operations.
 - 4- Choosing the right agricultural machinery for the crop type and soil conditions

.9Outputs The decision and methods education and learning and evaluation

A-Objectives cognitive

- 1- Learn about the types of tractors, their main components and functions.
- 2- Understanding the principles of operation and maintenance of tractors and various agricultural machines.
- 3- Distinguish between types of agricultural machinery and their uses in various agricultural operations.

 B - Objectives Skills Private As scheduled .

 1- Selecting the appropriate agricultural equipment and machinery according to the type of soil and crop.

 -2 Applying occupational safety procedures during the operation and maintenance of agricultural equipment.

 C-Objectives emotional and the value

 -1 Evaluating the efficiency of agricultural equipment use and analyzing its impact on improving production and reducing costs.

 -2 Preparing technical and operational reports that demonstrate equipment performance and maintenance operations.

 Methods education and learning

 Lessons theory Intense, Model Data with films educational, application practical in field with all a lecture

 Evaluation methods

 Commitment And perseverance on the audience, reports , homework and exams Daily And monthly, exam end the chapter

Course s	Course structure : Agricultural tractors and equipment, theoretical vocabulary						
Evaluation method	Teaching method	nit name/topic	Required learning outcomes	watches	week		
,Diagnostic formative and final	theoretical	Types of agricultural .tractors - Public Safety	The importance of agricultural mechanization the tractor is a source of - power in the field	1	1		
,Diagnostic formative and final	theoretical	The main parts of the tug and the function of .each part	The main parts of the tug and the function of each part	1	2		
,Diagnostic formative and final	theoretical	Fuel system - Air - technology system (Cooling system	Tugboat systems	1	3		
,Diagnostic formative and final	theoretical	 Parts of each system how each part works malfunctions maintenance 	- Lubrication system Electrical system	1	4		
,Diagnostic formative and final	theoretical	 Parts of each system how each part works malfunctions maintenance 	,Transmission, clutch saddle box	1	5		
,Diagnostic formative and final	theoretical	Vertical and differential transport - group, final transport the structure of the tugboat, its parts, its benefits, the importance of each .part	Ploughing, importance of plowing, qualities of good plowing	1	6		
,Diagnostic formative and final	theoretical	- Use of these plows - their parts maintenance - plowing .methods	Reversible plows - how they work	1	7		
,Diagnostic formative and final	theoretical	The nature of the work of these plows - the - use of these plows their parts - their maintenance - plowing methods	Chisel, rotary and subsoil plows - how they work	1	8		
,Diagnostic formative and final	theoretical	Leveling, planning and channel cutting machines - the nature ,of the machines' work ,their use, types, parts and operation	Soil smoothing machines (combs, ploughs)	1	9		
,Diagnostic formative and final	theoretical	The seed drill, its ,parts, its operation laboratory and field standards for these machines, maintenance .of these machines	Mechanized agriculture - its importance, fertilizer spreader	1	10		
,Diagnostic formative and final	theoretical	Weeding and - fertilizing machines types - nature of work - parts - operation -	Potato planter - types - how - it works - parts - operation calibration - maintenance	1	11		

		- calibration .maintenance			
,Diagnostic formative and final	theoretical	Its types - nature of - work - parts operation - calibration .maintenance -	Crop service machines, pest control machines - their types - their nature of work	1	12
,Diagnostic formative and final	theoretical	Operation - Calibration .Maintenance -	Green fodder cutting machines and baling presses nature	1	13
,Diagnostic formative and final	theoretical	- Operation - - Calibration .Maintenance	,Harvester - Classification - External Structure Function - Parts	1	14
,Diagnostic formative and final	theoretical	,Tug maintenance importance of maintenance, types and how to perform it	,Tug maintenance ,importance of maintenance types and how to perform it	1	15

Course structure : Agricultural tractors and equipment, theoretical vocabulary							
Evaluation method	Teac hing meth od	Unit name/topic	Required learning outcomes	watches	week		
,Diagnostic formative and final	pract ical	- General Driver Safety Safety Benefits .Application	View machinery, equipment and tow trucks in the field - General driver safety - Application of safety benefits.	2	1		
,Diagnostic formative and final	pract ical	Tugboat driving training in first gear - engine parts (fixed and moving)	Duties before starting - Starting - and stopping the engine Training on driving the tugboat in first gear - Engine parts (fixed (and moving	2	2		
,Diagnostic formative and final	pract ical	- The function of each part - possible malfunctions .how to avoid them	Fuel systems for diesel and gasoline engines - the function of each part - possible malfunctions how to avoid them	2	3		
,Diagnostic formative and final	pract ical	- Identify its parts plowshares, horizontal and .vertical adjustment	Reversible plows (disc and - rotary) - Identifying their parts Plow mesh and horizontal and vertical adjustment.	2	4		
,Diagnostic formative and final	pract ical	Chisel plough, rotary - (plough, subsoil plough ,their parts, their mesh their adjustment, ploughing in the field using these ploughs, carrying out maintenance after .ploughing	Seedbed preparation machines ,screw plough, rotary plough) ,subsoil plough) - their parts networking, adjustment, field ,ploughing using these ploughs post-ploughing maintenance.	2	5		
,Diagnostic formative and final	pract ical	.Its uses and maintenance	,Seedbed smoothing machines their uses and maintenance.	2	6		
,Diagnostic formative and final	pract ical	Leveling, planning and ,digging machines networking of these ,machines, field work maintenance	Leveling, planning and digging machines	2	7		

,Diagnostic formative and final	pract ical	,Pulley, Calibration Laboratory and Field	Agricultural machinery (sowing and sowing) disassemble the machine	2	8
,Diagnostic formative and final	pract ical	Its types, calibration procedure, machine maintenance after operation	potato planting machine	2	9
,Diagnostic formative and final	pract ical	Its types, how to work in - the field, and its maintenance after work	Institute of sweat and fertilization its types, how to work in the - field, and its maintenance after .work	2	10
,Diagnostic formative and final	pract ical	Spraying process after ,calibrating the sprinkler maintenance after spraying process	,Pest control equipment - types spraying process after calibrating the sprinkler	2	11
,Diagnostic formative and final	pract ical	Reciprocating and rotary ,mower, its connection ,calibration procedure maintenance	,Reciprocating and rotary mower its connection, calibration procedure, maintenance	2	12
,Diagnostic formative and final	pract ical	Green fodder cutting and baling machines - their parts, operation, and operation of these machines in the field	Green fodder cutting and baling ,machines - their parts, operation and operation of these machines in the field	2	13
,Diagnostic formative and final	pract ical	Harvester - Training on driving the harvester at all forward and reverse speeds, daily maintenance of the harvester	Harvester - Training on driving the harvester at all forward and reverse speeds, daily maintenance of the harvester	2	14
,Diagnostic formative and final	pract ical	Show scientific films and .slides	. Show scientific films and slides	2	15

Infrastructure -	
Tractors and agricultural machinery Agricultural machinery and equipment, types , use , and maintenance, Abdul Hussein Anm Subhi, 1988, Education Press Agricultural Mechanization in Iraq, Badi' Qaddouri, Talib Al- Sarraj, 1971, Ministry of Planning, Baghdad	Required textbooks -1
	Main references (sources) -2
,Agricultural Tractors, Dr. Eng. Abdul Salam Mahmoud Baghdad University Press ,1986	A- Recommended books and references (.scientific journals, reports, etc)
,Agricultural Tractor Maintenance, Al-Najjar/Ali Al-Saleh Dar Al-Hikma Press, Baghdad ,1990	B - Electronic references, Internet sites

Description of the course on medicinal plant production

This course aims to introduce students to the foundations and principles of medicinal plant production from an agricultural and economic perspective. It covers the various stages of production, from selecting suitable soil and propagation methods to harvesting and post-harvest treatments. It also covers the environmental factors affecting the growth and quality of medicinal plants, and the best agricultural practices for increasing production and improving the concentration of active compounds.

10. / Educational institution

Al-Huwayjah Technical Institute

11. / Scientific Department

Plant production techniques

12. : Course Name/Code

Medicinal Plant ProductionTIH 201

13. : Available attendance forms

Traditional attendance (in-person) Field scientific attendance - Blended learning

14. : Chapter/Year

Second Level - First Semester 2025-2024

15. : Number of study hours (total)

45 hours

16. Date this description was prepared

2025/6/11

17. Course objectives (general objectives of the course)

- Providing the student with the skills and knowledge necessary to produce medicinal plants efficiently.
- Introducing the student to agricultural practices that affect the quality and quantity of active ingredients.
- Developing the student's ability to plan and manage the environmental and economic aspects of medicinal plant production.
- Enabling the student to identify agricultural problems and proposed solutions in this field.
- Qualifying the student for work or scientific research in the fields of medical agriculture and herbal industries.

9- Course outcomes, teaching, learning and assessment methods 1-Cognitive objectives

1.1 Explain the environmental and agricultural factors affecting the production of medicinal plants.

1.2 Identify the different propagation methods of medicinal plants (seed, vegetative, tissue (culture.

1.3 Describe the soil, irrigation, and fertilization requirements of medicinal plants.

1.4 Explain the agricultural procedures for improving the quality and quantity of active compounds.

2-Skill objectives

2.1 Implement basic agricultural operations to produce medicinal plants in an agricultural or experimental environment.

2.2 Apply irrigation and fertilization programs appropriate to the growth stages of medicinal plants.

2.3 Diagnose agricultural problems (such as pests or nutrient deficiencies) and develop appropriate solutions.

2.4 Conduct practical experiments to improve agricultural treatments affecting the quality of medicinal plants.

3-Emotional goals

3.1 Demonstrate an appreciation for the importance of medicinal plants to health and the national economy.

3.2 Commit to ethical behavior in dealing with plant resources and agricultural techniques.

- **3.3** Work effectively within a team during practical projects and agricultural activities.
- 3.4 Demonstrate responsibility for the safe and sustainable use of fertilizers and pesticides.

Course structure : production of medicinal plants, theoretical vocabulary							
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week		
,Diagnostic formative and final	theoretical	Definition of medicinal plants	/ Know medicinal plants Definition of medicinal plants / Historical overview Importance of medicinal / .plants	1	1		
,Diagnostic	theoretical	Geographical	Understand the	1	2		

formative and final		distribution of medicinal plants	geographical distribution of medicinal plants in Iraq and the Arab world, and the most important problems of medicinal plant production .in Iraq		
,Diagnostic formative and final	theoretical	Drug classification (medical substances)	Classification of drugs (medicinal substances) according to their location .in the plant	1	3
,Diagnostic formative and final	theoretical	Its properties, its - spread in seeds .flowers - stem - leaves	alkaline materials	1	4
,Diagnostic formative and final	theoretical	 Ferns - definition areas of growth distribution - a brief history of life reproduction classification .importance 	Explains the drugs .extracted from ferns	1	5
,Diagnostic formative and final	theoretical	- Definition of lichens - Where they are found Uses of lichens	lichens Drugs extracted from	1	6
,Diagnostic formative and final	theoretical	Lichen products - their balance in the ecosystem	Types of lichens	1	7
,Diagnostic formative and final	theoretical	Biological and - economic importance Use of seaweed in agriculture - Marine environment - Physical and chemical - properties - Light Temperature - Water movement and their effect on algae	.Drugs extracted from algae	1	8
,Diagnostic formative and final	theoretical	Soil algae, factors ,affecting their growth their negative and ,positive importance - and freshwater algae algae cultivation	. Freshwater algae	1	9
,Diagnostic formative and final	theoretical	- Extraction Importance - Benefits and therapeutic - properties Relationship to humans - Treatment with volatile essential oils	. Volatile oils such as citrus	1	10
,Diagnostic formative and final	theoretical	Its properties and - distribution in plants geographical distribution its importance and - - medical benefits methods of use	. Bitter substances - colocynth	1	11
,Diagnostic formative and final	theoretical	Geographical distribution its importance and - medical benefits - its	. Active ingredients - walnuts	1	12

		properties and spread in plants - its cultivation			
,Diagnostic formative and final	theoretical	Its properties in plants and its geographical distribution - its medicinal benefits and uses	Mucus and gums - cucumber	1	13
,Diagnostic formative and final	theoretical	Notes to be taken into consideration when dealing with medicinal plants - Doses - Methods of use	Notes to be taken into consideration when dealing - with medicinal plants . dosages - methods of use	1	14
,Diagnostic formative and final	theoretical	General review	General review	1	15

Course structure : production of medicinal plants, practical vocabulary						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and final	practical	Seeds - Medicinal flowers in the - laboratory, castor oil - goat horn - fenugreek black seed	Identify plant types.	2	1	
,Diagnostic formative and final	practical	- Eucalyptus - Pine .Willow - Spurge	Identifying types of medicinal plants in the institute's fields	2	2	
,Diagnostic formative and final	practical	Preparing the land	Preparing the land for planting some types of medicinal plants, including herbs, trees, and shrubs.	2	3	
,Diagnostic formative and final	practical	- Nettle - Chamomile Black seed	First: Annual herbs.	2	4	
,Diagnostic formative and final	practical	- Castor oil - goat horn chasteberry	Second: Shrubs	2	5	
,Diagnostic formative and final	practical	- Pine - Cypress - Eucalyptus - Seabuckthorn Buckthorn	Third: Trees.	2	6	
,Diagnostic formative and final	practical	 Nettle - Chamomile Black seed with explanation - their economic importance their medical benefits active ingredients and their effect on humans 	Cultivation of herbal medicinal plants.	2	7	
,Diagnostic formative and final	practical	- Castor oil - Goat horn Chasteberry - Benefits Medicinal properties - Active ingredients - and their effects on humans - Monitoring agricultural operations	Planting shrubs.	2	8	
,Diagnostic formative and final	practical	- Pine - Cypress - Eucalyptus - Seabuckthorn Explaining the economic importance	Planting medicinal tree seeds.	2	9	
,Diagnostic formative and final	practical	Various service operations	Follow-up of the above ,agricultural operations ,including irrigation weeding and fertilization.	2	10	
,Diagnostic formative and final	practical	Using my scalpel and cleaving devices from chamomile flowers and orange seeds	Extraction of volatile and fixed oils	2	11	
,Diagnostic formative	practical	Collecting, drying and preserving the active	Collecting the active parts of cultivated plants, drying	2	12	

and final		parts of cultivated plants	them and preserving them.		
,Diagnostic formative and final	practical	UsingPaper chromate graphy of thin layer chromatography	Separation of active parts	2	13
,Diagnostic formative and final	practical	UsingData show	Introducing students to weights and measures in ancient medicine for ancient tools	2	14
,Diagnostic formative and final	practical	Using different methods such as (preparing herbal tea)	Applications in the preparation of herbal and medicinal medicines	2	15

Infrastructure -

Production of medicinal plants	Required textbooks -1
	Main references (sources) -2
:The book of medicinal plants and herbal medicine . Author) A- Recommended books and references
. Abdul Redha Al-Mayah	(.scientific journals, reports, etc
Al-Basaer House and Library for Printing, Publishing and	
.Distribution . 2013	
回發回 見遂回	B - Electronic references, Internet sites
「読む家国」「読む絵国」	

Secondary Compounds Chemistry Course Description					
This course focuses on the study of organic secondary compounds produced by organisms (especially plants)					
,that are not directly involved in growth or basic metabolism, but play important roles in biological defense					
adaptation, and specialized biological activities.					
18. / Educational institution					
Al-Huwayjah Technical Institute					
19. / Scientific Department					
Plant production techniques					
20. : Course Name/Code					
Chemistry of Secondary CompoundsTIH 202					
21. : Available attendance forms					
Traditional attendance (in-person) Field scientific attendance - Blended learning					
22. : Chapter/Year					
Second Level - First Semester 2025-2024					
23. : Number of study hours (total)					
30 hours					
24. Date this description was prepared					
2025/6/11					
25. Course objectives (general objectives of the course)					

Introducing the student to secondary organic compounds, in terms of their nature, sources, and vital role in living organisms, especially in plants.

Enable the student to classify natural products according to their chemical and functional properties (glycosides, phenols, alkaloids, terpenes, ketones).

Providing the student with knowledge about methods of extraction, separation and purification of ,secondary compounds using advanced chromatographic techniques (column chromatography, thin layer (paper, liquid-gas chromatography.

10- Course outcomes, teaching, learning and assessment methods

1-Cognitive objectives

Explain the concept of secondary organic compounds and their importance in plants. Classification of natural products into major groups based on chemical composition and biological function. Describe the different methods of obtaining secondary compounds from their natural sources.

2- Skill objectives

Carry out the extraction and separation steps of secondary compounds using appropriate laboratory techniques.

The use of chromatography to separate the components of a plant or chemical mixture.

3- Affective goals

Demonstrate an appreciation for the importance of secondary compounds and their role in the pharmaceutical and food industries.

Commitment to scientific integrity and accuracy in recording and analyzing results.

Show interest in spectroscopic and chromatographic techniques as essential components of pharmaceutical research.

Secondary Compounds Chemistry, Theoretical and Practical Vocabulary : Course Structure						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and final	+ Theoretical practical	Introduction, definition of organic secondary ,compounds classification of natural products, methods of obtaining organic ,secondary compounds separation and purification	Definition of organic ,secondary compounds classification of natural products, methods of obtaining organic ,secondary compounds separation and purification	1	1	
,Diagnostic formative and final	+ Theoretical practical	Separation of ,secondary compounds ,chromatography column chromatography, thin ,layer chromatography ,paper chromatography liquid-gas chromatography	Able to separate secondary ,compounds chromatography, column chromatography, thin layer chromatography, paper chromatography, liquid-gas chromatography	1	2	
,Diagnostic formative and final	+ Theoretical practical	Methods for identifying the structural composition of secondary compounds, both physical and chemical	Able to recognize the structural composition of secondary compounds, both .physical and chemical	1	3	
,Diagnostic formative and final ,Diagnostic	+ Theoretical practical + Theoretical	Natural analysis methods: electronic dishes, infrared dishes (IR) Nuclear Magnetic	Understands methods of natural analysis Nuclear resonance imaging	1	4	

formative	practical	Resonance(NMR)	(NRI)		
and final	-	plate Mass plates			
,Diagnostic	+ Theoretical	Identify the five types	Identify the five types of		
formative	practical	of organic secondary	organic secondary	1	6
and final		- compounds	.compounds	1	0
		glycosides - phenols-			
,Diagnostic	+ Theoretical	Alkaloids - isoprenoids	Knows alkaloids		
formative	practical	(terpenes) - quinones.		1	7
and final	•				
,Diagnostic	+ Theoretical	Glycosides - Chemical	Known as glycosides		
formative	practical	and physical properties			
and final	•	- Types of glycosides -		1	8
		Examples of			
		glycosides - Their uses			
,Diagnostic	+ Theoretical	Phenols - Chemical	Explains phenols		
formative	practical	and Physical			
and final		Properties - Types of		1	9
		,Phenols, Examples			
		Uses			
,Diagnostic	+ Theoretical	,Covalent bonds	Explains the cotions		
formative	practical	chemical and physical		1	10
and final		,properties, types		1	10
		examples, uses			
,Diagnostic	+ Theoretical	Turbines, their	Classify turbines, their		
formative	practical	,classification	,classification, existence	1	11
and final		,existence, importance	.importance, and uses	1	11
		and uses			
,Diagnostic	+ Theoretical	Alkaloids, their	Explains alkaloids, their		
formative	practical	,classification	, classification, existence	1	10
and final		,existence, importance	.importance, and uses	1	12
		and uses			
,Diagnostic	+ Theoretical	Alkaloids, their	Explains alkaloids, their		
formative	practical	,classification	, classification, existence	1	12
and final		,existence, importance	.importance, and uses	1	15
		and uses			
,Diagnostic	+ Theoretical	Review topics	Review topics		
formative	practical			1	14
and final					
,Diagnostic	+ Theoretical	Review topics	Review topics		
formative	practical			1	15
and final					

Infrastructure Chemistry Secondary Compounds -				
not available	Required textbooks -1			
	Main references (sources) -2			
 Natural Organic Chemistry (Secondary Compounds) Author: Dr. Ahmed Abdullah Al-Shami Drugs and medicinal plants Author: A group of professors from colleges of pharmacy in the Arab world Chemistry of drugs and medicinal plants 	A- Recommended books and references (.Scientific journals, reports, etc)			
Aution. Dr. Abdur Dasit Multaniniau Al-Sayyid	B - Electronic references, Internet sites			

Farm Management Course Description

This course aims to provide students with the basic knowledge and skills related to managing and operating farms with economic and productive efficiency. ,The course covers the organizational ,financial, and technical aspects of farm management, including planning, costs, production, marketing human resources, and agricultural data analysis.

26. / Educational institution

Al-Huwayjah Technical Institute

27. / Scientific Department

Plant production techniques

28. : Course Name/Code

TIH 203 Farm Management

29. : Available attendance forms

Traditional attendance (in-person) Field scientific attendance - Blended learning

30. : Chapter/Year

Second Level - First Semester 2025-2024

31. : Number of study hours (total)

30 hours

32. Date this description was prepared

2025/6/11

33. Course objectives (general objectives of the course)

- Enabling the student to understand the scientific foundations for managing and operating farms efficiently.
- ,Training students to prepare integrated agricultural business plans (productivity, financial (organizational.
- Developing students' skills in analyzing costs and benefits and using agricultural records.
- Qualifying the student to make informed administrative decisions based on realistic data.

11- Course outcomes, teaching, learning and assessment methods

1 -Cognitive objectives

1.1 Explain the concepts and foundations of farm management and its economic and production objectives.

1.2 Classify farm types according to the nature of production (plant, animal, mixed).

1.3 Analyze the components of the agricultural plan (planning, resources, cost, revenue).

1.4 ,Explain the methods of managing the various resources within the farm (human, financial (natural.

2- Skill objectives

2.1 Prepare an integrated agricultural operation and production plan that includes technical and financial aspects.

2.2 Use appropriate tools and models to calculate costs and analyze revenues.

2.3 Accurately organize and document agricultural and production records.

2.4 Evaluate the overall performance of the farm and identify problems and possible solutions.

3- Affective goals

3.1 Demonstrate commitment to agricultural work ethics and managerial responsibility.

3.2 Appreciate the importance of good management in raising agricultural production efficiency and achieving food security.

3.3 Work as a team and assume responsibility within agricultural work teams.

3.4 Demonstrate interest in long-term planning and sustainability in agricultural resource

management.

Course Structure : Farm Management, Theoretical and Practical Vocabulary							
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week		
,Diagnostic formative and final	+ Theoretical practical	Definitions of farm management and its objectives.	Definition of management	1	1		
,Diagnostic formative and final	+ Theoretical practical	Production costs.	Knowing the costs of production.	1	2		
,Diagnostic formative and final	+ Theoretical practical	The main economic principles and rules used in farm management.	Explain the main economic principles and rules used in farm management.	1	3		
,Diagnostic formative and final	+ Theoretical practical	A- The principle of diminishing returns.	Know the principle of diminishing returns	1	4		
,Diagnostic formative and final	+ Theoretical practical	B - The principle of farm costs and the theory of comparative costs.	Explains the principle of farm costs and the theory of comparative costs.	1	5		

,Diagnostic formative and final	+ Theoretical practical	C- The principle of determining the level of production. D- The principle of equal returns and the principle of	Know the principle of determining the level of production The principle of equal returns and the principle of opportunity costs.	1	6
Diagnostia	+ Theoretical	Substitution or	Explain substitution or		
formative	nractical	replacement to reduce	replacement to reduce cost	1	7
and final	practical	costs	replacement to reduce cost	1	/
Diagnostic	+ Theoretical	Farm planning and	Knows farm planning and		
formative	nractical	budgeting	budgeting	1	8
and final	practical	oudgetting.	budgeting.	1	0
Diagnostic	+ Theoretical	Farm management	Understands farm		
formative	nractical	methods A - complete	management methods – full	1	9
and final	practical	and partial plan	and partial plan	1	,
Diagnostic	+ Theoretical	B - The method of	Method of substitution and		
formative	nractical	substitution and	replacement between		
and final	practical	replacement between	projects	1	10
una mai		projects	projects		
Diagnostic	+ Theoretical	C- Direct comparison	Direct comparison method		
formative	practical	method. D- Partial	Partial change method	1	11
and final	F	change method.	······································	-	
.Diagnostic	+ Theoretical	.Farm accounts	Solves farm and		
formative	practical	extinction and methods	depreciation accounts and	1	12
and final	•	of calculating it.	methods of calculating them		
,Diagnostic	+ Theoretical	Managing production	Knows how to manage		
formative	practical	elements with work	production elements	1	12
and final	•	efficiency and capital	efficiently and manage	1	13
		management.	capital.		
,Diagnostic	+ Theoretical	Economics of farm	Understands the economics		
formative	practical	purchase and valuation	of farm purchase and	1	14
and final		methods.	valuation methods.		
,Diagnostic	+ Theoretical	Economic efficiency	Calculates farm economic		
formative	practical	measures for the farm	efficiency measures and	1	15
and final		and farm budgeting.	prepares farm budget.		

Infrastructure Farm Management -	
Available	Required textbooks -1
	Main references (sources) -2
Farm Management, Author: Dr. Mohamed Abdel Fattah Youssef	A- Recommended books and references (.Scientific journals, reports, etc)
A prioritary and the second se	
Agricultural Production Economics and	
Management, Author: Dr. Khaled Abdel Fattan	
	B - Electronic references, Internet sites

Description of the course on preserving and drying medicinal plants This course covers the scientific and practical foundations of preserving and drying medicinal plants to preserve their active properties and utilize them for therapeutic and industrial purposes. The course includes a study of factors affecting the quality of plant materials after harvest, such as temperature, humidity, light, and oxygen, as well as traditional and modern drying techniques and proper storage of plant materials. 34. / Educational institution Al-Huwayjah Technical Institute

35. / Scientific Department

Plant production techniques36.: Course Name/Code

Preserving and Drying PlantsPPT201

37. : Available attendance forms

Traditional attendance (in-person) Field scientific attendance - Blended learning

38. : Chapter/Year

Second Level - First Semester 2025-2024

39. : Number of study hours (total)

45 hours

40. Date this description was prepared

2025/6/11

41. Course objectives (general objectives of the course)

1- **Providing the student with theoretical knowledge** about the scientific principles of preserving and drying medicinal plants, and the importance of these processes in maintaining the quality and effectiveness of plant materials

2- Enabling the student to understand the factors affecting the quality of medicinal plants during and after the drying process, such as temperature, humidity, ventilation, and light.

3- Qualifying the student to use and evaluate different drying techniques (solar, air, industrial, freeze drying, vacuum drying, etc.) in terms of efficiency, quality, and economic feasibility.

4- **Introducing the student to appropriate storage and packaging methods** that ensure the safety and .stability of active compounds in plants

12- Course outcomes, teaching, learning and assessment methods

A - Cognitive objectives

A.1 Explain the basic concepts of medicinal plant preservation and drying processes.

A.2 Identify the physical and chemical properties of medicinal plants that affect the preservation and drying process . A.3Distinguish

between different drying techniques and their areas of use. A.4

Explain the relationship between drying conditions and the quality of the active ingredients in plants.

A.5 Explain the general principles of storing medicinal plants after drying.

B- Skill objectives

B.1 Apply different techniques for drying medicinal plants in the laboratory or semi-industrial environment. **B.2** Use

measuring and evaluation tools to determine the quality of dried plants.

B.3 Analyze the loss of active ingredient due to different drying conditions.

B.4 Implement steps for preservingand packaging medicinal plants in a scientific and safe manner.

B.5 Prepare accurate technical reports on the results of practical experiments related to drying and preservation.

C- Affective goals

A.1 Demonstrate commitment to work ethics in handling medicinal plant materials.

A.2 Appreciate the importance of quality in the production chain of herbal and medicinal products. A.3 Work within a team while conducting practical experiments and joint reports . A.4 Demonstrate interest in applying scientific knowledge to serve public health and alternative medicine. A.5Assume responsibility for maintaining healthand

environmental standards in the handling of driedplants .

Course structure Preservation and drying of plants theoretical vocabulary					
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week

,Diagnostic formative and final	theoretical	Introduction: The importance of herbs and plants in ancient and modern medicine	recognize On the importance of herbs and plants in ancient and modern medicine	1	1
,Diagnostic formative and final	theoretical	General rules and appropriate times for collecting medicinal plants	Identify general rules and appropriate times for .collecting medicinal plants	1	2
,Diagnostic formative and final	theoretical	Drying herbs and medicinal plants	To be able to dry herbs and medicinal plants	1	3
,Diagnostic formative and final	theoretical	Natural drying methods	Distinguish between natural drying methods	1	4
,Diagnostic formative and final	theoretical	Industrial drying methods	Industrial drying methods	1	5
,Diagnostic formative and final	theoretical	Preserving herbs and medicinal plants	To preserve herbs and medicinal plants	1	6
,Diagnostic formative and final	theoretical	Storage of herbs and medicinal plants	Able to store herbs and medicinal plants	1	7
,Diagnostic formative and final	theoretical	Methods of using herbs and medicinal plants, herbal and ,medicinal plant juice herbal and medicinal plant syrup, medicinal plant honey.	Methods of using herbs and medicinal plants, herbal ,and medicinal plant juice herbal and medicinal plant syrup, medicinal plant honey.	1	8
,Diagnostic formative and final	theoretical	Herbal and medicinal plant tincture, herbal and medicinal plant oils, herbal and medicinal plant ointments, herbal and medicinal plant powder.	Herbal and medicinal plant tincture, herbal and medicinal plant oils, herbal and medicinal plant ointments, herbal and medicinal plant powder.	1	9
,Diagnostic formative and final	theoretical	Herbal tea and ,medicinal plants herbal baths and medicinal plants.	Herbal tea and medicinal plants, herbal baths and medicinal plants.	1	10
,Diagnostic formative and final	theoretical	Methods of use and treatment	Uses of herbs and medicinal plants.	1	11
,Diagnostic formative and final	theoretical	Cloves - Ginger	Increase the number of herbs and medicinal plants.	1	12
,Diagnostic formative and final	theoretical	Castor oil - black seed oil	Extraction of herbs and medicinal plants.	1	13
,Diagnostic formative and final	theoretical	The part taken for use	Uses of herbs and medicinal plants.	1	14
,Diagnostic formative and final	theoretical	Where it is located and collected	herbs as medicinal plants.	1	15

Course Structure Preservation and Drying of Plants Practical Vocabulary						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and final	practical	Conducting medicinal plant collections	Conducting medicinal plant collections	2	1	
,Diagnostic formative and final	practical	Carrying out some drying operations for herbs and medicinal plants	Carrying out some drying operations for herbs and medicinal plants	2	2	
,Diagnostic formative and final	practical	Carrying out some drying operations for herbs and medicinal plants	Carrying out some drying operations for herbs and medicinal plants	2	3	
,Diagnostic formative and final	practical	Carrying out some drying operations for herbs and medicinal plants	Carrying out some drying operations for herbs and medicinal plants	2	4	
,Diagnostic formative and final	practical	Carrying out some drying operations for herbs and medicinal plants	Carrying out some drying operations for herbs and medicinal plants	2	5	
,Diagnostic formative and final	practical	Preservation of some medicinal herbs and plants	Preservation of some medicinal herbs and plants	2	6	
,Diagnostic formative and final	practical	Storage of some medicinal herbs and plants	Storage of some medicinal herbs and plants	2	7	
,Diagnostic formative and final	practical	Training on the use of available herbs and medicinal plants	Training on the use of available herbs and medicinal plants	2	8	
,Diagnostic formative and final	practical	Training on the use of available herbs and medicinal plants	Training on the use of available herbs and medicinal plants	2	9	
,Diagnostic formative and final	practical	Training on the use of available herbs and medicinal plants	Training on the use of available herbs and medicinal plants	2	10	
,Diagnostic formative and final	practical	Training on the use of available herbs and medicinal plants	Training on the use of available herbs and medicinal plants	2	11	
,Diagnostic formative and final	practical	Training on the use of available herbs and medicinal plants	Training on the use of available herbs and medicinal plants	2	12	
,Diagnostic formative and final	practical	Training on the use of available herbs and medicinal plants	Training on the use of available herbs and medicinal plants	2	13	
,Diagnostic formative and final	practical	Training on the use of available herbs and medicinal plants	Training on the use of available herbs and medicinal plants	2	14	
,Diagnostic formative and final	practical	Training on the use of available herbs and medicinal plants	Training on the use of available herbs and medicinal plants	2	15	

Infrastructure -	
Preservation and drying of medicinal plants	Required textbooks -1
file:///C:/Users/Dell/Downloads/25412540001254.pdf	Main references (sources) -2
https://agriculture.uodiyala.edu.iq/uploads/2020/09/20.%D9%85%D8%AD %D8%A7%D8%B6%D8%B1%D8%A7%D8%AA%20%D9%82%D8%B3 %D9%85%20%D8%A7%D9%84%D8%AA%20%D9%82%D8%B3 %D9%85%20%D8%A7%D9%84%D8%A8%D8%A8%D8%AA%D9%86 %D8%A9 A%D9%85%20%D8%B9%D8%A8%D8%AF%20%D8%A7%D9%84%D 8%AC%D8%A8%D8%A7%D8%B1%20%D9%853/%D8%AA%D8%AE %D8%B2%D9%8A%D9%86%20%D8%A7%D9%84%D9%86%D8%A8 %D8%A7%D8%AA%D8%A7%D8%AA%20%D9%88%D8%A7%D9%8 4%D9%85%D9%88%D8%A7%D8%AA%20%D9%84%D9%84%D8%B7 %D8%A8%D9%8A%D8%A7%D8%AF%20%D8%A7%D9%84%D8%B7 %D8%A8%D9%8A%D8%A7%D8%AF%20%D8%A7%D9%84%D8%B7	A- Recommended books and references (.Scientific journals, reports, etc)
https://acmls.org/wp-content/uploads/2024/07/198-website.pdf file:///C:/Users/Dell/Downloads/Noor-Book.com.pdf	B - Electronic references, Internet sites

Description of the course of medicinal plant diseases				
This course focuses on the study of diseases affecting medicinal plants, in terms of their causes				
symptoms, impact on the quality and quantity of active compounds, and methods of diagnosis and				
control. The course covers various plant pathogens, such as fungi, hacteria, viruses, and nematodes, as				
well as physiological diseases resulting from unfavorable environmental conditions.				
42. / Educational institution				
Al-Huwayjah Technical Institute				
43. / Scientific Department				
Plant production techniques				
44. : Course Name/Code				
Medicinal Plant DiseasesPPT202				
45. : Available attendance forms				
Traditional attendance (in-person) Field scientific attendance - Blended learning				
46. : Semester/Year				
Second Level - First Semester 2025-2024				
47. : Number of study hours (total)				
45 hours				
48. Date this description was prepared				
2025/6/11				
49. Course objectives (general objectives of the course)				
-1 Introducing the student to the various causes of medicinal plant diseases and their impact on				
production.				
-2 Enabling the student to recognize the symptoms of diseases and diagnose them in the field and				
laboratory.				
-3 Providing students with the skills to propose integrated pest control programs that take into account				
the safe use of medicinal plants.				
Raising awareness of the environmental and health risks associated with treating medicinal crop -4				
diseases.				
-5 Qualifying the student to contribute to improving plant health and sustainable production in the				
medicinal herbs sector.				
13- Course outcomes, teaching, learning and assessment methods				

1.1 Describe the various pathogens that affect medicinal plants (fungi, bacteria, viruses, nematodes).

- 1.2 Explain the effect of diseases on plant growth and the quality of active compounds.
- 1.3 Distinguish the symptoms of various diseases on medicinal plants.
- 1.4 Explain field and laboratory diagnostic methods for medicinal plant diseases.
- 1.5 Review the various and appropriate control strategies for medicinal plants.

2 -Skill objectives

- 2.1 Conduct practical tests to diagnose medicinal plant diseases in the laboratory and field.
- 2.2 Use tools and techniques to detect plant pathogens.
- 2.3 Evaluate the severity of infection and determine appropriate measures to control diseases.

2.4 Implement integrated pest management programs (agricultural, biological, chemical) in a safe manner.

3 -Emotional goals

- 3.1 Demonstrate a commitment to professional ethics in handling medicinal plants.
- **3.2** Appreciate the importance of disease prevention and control to maintain the quality of plant production.
- **3.3** Assume responsibility for following safe environmental practices during control.

Course structure : Medicinal plant diseases, theoretical and practical vocabulary					
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week
,Diagnostic formative and final	theoretical Practical+	Classification of plant diseases	Able to classify plant diseases according to pathogen, symptoms and agent.	1	1
,Diagnostic formative and final	theoretical Practical+	Oomycetes	,Explanation of oomycetes their characteristics, the most important diseases they cause, late blight on ,potatoes, seedling death ,downy mildew on onions cucurbits and grapes.	1	2
,Diagnostic formative and final	theoretical Practical+	zygotic fungi	Classification of zygotic ,fungi, their classification most important characteristics and the diseases they cause.	1	3
,Diagnostic formative and final	theoretical Practical+	cyst fungi	Sac fungi, their most ,important characteristics the diseases they cause and their resistance, powdery mildew diseases on cucurbits, grasses, grapes and roses.	1	4
,Diagnostic formative and final	theoretical Practical+	imperfect fungi	Imperfect fungi, diseases caused by them, date palm ,pollen blackening disease ,apple stem black spot ascochyta spot of broad beans.	1	5
,Diagnostic formative and final	theoretical Practical+	basidiomycetes	Basidiomycetes, their characteristics, the most important diseases they cause, rust and smut fungi.	1	6

,Diagnostic		plant pathogenic	,Plant pathogenic bacteria		
and final	theoretical	Dacterra	most important diseases		
und innui	Practical+		they cause, and sources of	1	7
			infection with pathogenic		
			bacteria.		
,Diagnostic		plant pathogenic	Viruses that cause plant		
formative		viruses	diseases, methods of		
and final	theoretical		transmission and spread of	1	8
	Practical+		viral diseases, the most	1	0
			important diseases caused		
D' ('		NT '4' 1'	by viruses.		
,Diagnostic	theoretical	Non-parasitic diseases	,Non-parasitic diseases		
and final	Proctical	and their causes	nutriant deficiencies Nuk	1	9
allu Illiai	riactical		$C_{\rm U}$ Mg Br Fe Zn Mn S		
Diagnostic		Plant diseases resulting	Plant diseases resulting		
formative		from irregular	from irregular irrigation		
and final		irrigation and high	high ground water level		
	theoretical	groundwater levels	blossom end rot on leaves	1	10
	Practical+	Ũ	,and tomato fruits		
			gummosis of stone fruit		
			trees.		
,Diagnostic		Methods of controlling	Methods of controlling		
formative		plant diseases	,plant diseases: agricultural		
and final	4 4 1		.biological, chemical		
	theoretical Drastical		,Bacterial pesticides	1	11
	Practical+		antibiotics, inycotoxins		
			that infect grains fruits		
			and food.		
,Diagnostic		Mycoplasmas as plant	Mycoplasmas as plant		
formative		pathogens	pathogens, their		
and final	theoretical		characteristics, the most		
	Practical+		important diseases they	1	12
	Tactical		cause, their symptoms, their		
			life cycle, and methods of		
D' ('		1	combating them.		
,Diagnostic		plant viruses	, Fiant viruses, their forms		
and final			of the virus general		
and mut	theoretical		symptoms of viral diseases	1	13
	Practical+		factors affecting the		
			external manifestations of		
			infection with viruses.		
,Diagnostic		Life cycle of eelworms	,Life cycle of nematodes		
formative			parasitism, changes caused		
and final	theoretical		by nematodes in plant	1	14
	Practical+		tissue, resistance to	1	14
			important discoses they		
			important diseases they		
Diagnostic		Classification of plant	Classification of plant		
formative	theoretical	diseases according to	diseases according to the		
and final	Practical+	the pathogen	pathogen, symptoms and	1	15
			agent.		

Infrastructure -	
medicinal plant diseases Plant Diseases and Their Control: Written by Ali Kamel El- ,Ghamrawy, Mustafa El-Nagari, and Tawfiq Abdel-Haq - Anglo-Egyptian Library - 165 - Mohamed Farid Street .Cairo	Required textbooks -1
	Main references (sources) -2
) A- Recommended books and references (.scientific journals, reports, etc
https://govkrd.b- cdn.net/Ministries/Ministry%20of%20Agriculture%20and%20Water%20Resources/ Arabic/%D8%A7%D9%84%D9%85%D9%86%D8%B4%D9%88%D8%B1%D8% A7%D8%AA/%D8%A7%D9%84%D8%A8%D8%AD%D9%88%D8%AB/%D8%A 7%D9%84%D8%A7%D9%84%D8%A7%D9%88 1%D8%A7%D9%84%D8%A7%D9%84%D8%A7%D9%84 1%D8%A7%D9%84%D8%A7%D9%84 1%D8%A7%D9%84%D8%A7%D9%84 1%D8%A7%D9%84%D8%A7%D9%84 1%D8%A7%D9%84%D8%A7%D9%84 1%D8%A7%D9%84%D8%A7%D9%84 1%D8%A7%D9%84%D8%A7%D9%84 1%D8%A7%D9%84 1%D9%84 1%D9%84 1%D9%84 1%D9%84 1%D9%84 1%D8%A7%D9%84 1%D8%A7%D9%84 1%D9%84 1%D9%84 1%D9%84 1%D9%84 1%D9%84 1%D9%84	B - Electronic references, Internet sites

Course Description: Ecology and Classification of Medicinal Plants

This course focuses on the study of the environmental factors that influence the growth and distribution of medicinal plants, as well as the scientific principles and foundations for their classification. The course addresses the habitats of medicinal plants in various ecosystems (such as deserts, forests, and mountainous regions), and the influence of climatic, vegetative, and geological conditions on their chemical composition and medicinal efficacy.

The course also includes a study of the various classification systems for medicinal plants, with a focus on classifying plants of therapeutic importance in terms of plant families, genera and species, and identifying their morphological and anatomical characteristics using classification keys.

50. / Educational institution

Al-Huwayjah Technical Institute

51. / Scientific Department

Plant production techniques

52. : Course Name/Code

Environment and Classification of Medicinal PlantsPPT 203

53. : Available attendance forms

Traditional attendance (in-person) Field scientific attendance - Blended learning

54. : Chapter/Year

Second Level - First Semester 2025-2024

55. : Number of study hours (total)

45 hours

56. Date this description was prepared

2025/6/11

57. Course objectives (general objectives of the course)

- -1 Identify the environmental factors that affect the growth and quality of medicinal plants.
- -2 Understanding the geographical and ecological distribution of plants of medicinal value.
- -3 Mastering the basics of plant classification and applying them to medicinal plants.
- -4 Identify the most important plant families that include medicinal species.
- -5 Enhancing the skills of collecting, describing, and classifying medicinal plants practically.

14- Course outcomes , teaching, learning and assessment methods

A - Cognitive objectives

,Explain the relationship between the environment and the geographical distribution of medicinal plants and identify plant classification systems.

B- Skill objectives

Applying field and laboratory identification and classification skills for medicinal plants.

C- Affective goals Demonstrate appreciation for plant diversity and the importance of preserving the plant environment.

Course structure : Environment and classification of medicinal plants, theoretical vocabulary					
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week
,Diagnostic formative and final	+ Theoretical practical	.Environmental factor ,Factors, light temperature	Understand the .environmental factor Factors, light, temperature	1	1
,Diagnostic formative and final	+ Theoretical practical	,Environmental factor .air, wind	Environmental factor .explains , air, wind	1	2
,Diagnostic formative and final	+ Theoretical practical	,Soil factor, soil type .soil composition	Soil factor, soil type, soil .composition	1	3
,Diagnostic formative and final	+ Theoretical practical	Soil moisture, soil solution, humus.	,Soil moisture, soil solution humus.	1	4
,Diagnostic formative and final	+ Theoretical practical	,Topographic factors slope trend	Topographic factors, slope trend	1	5
,Diagnostic formative and final	+ Theoretical practical	,Biological factors animal influence, plant influence and interaction	Biological factors, animal influence, plant influence and interaction	1	6
,Diagnostic formative and final	+ Theoretical practical	Classification according to the part ,used, root, stem, bark .etc	Classification according to ,the part used, root, stem .bark, etc	1	7
,Diagnostic formative and final	+ Theoretical practical	Classification according to the nature of herbs	Classification according to the nature of herbs	1	8
,Diagnostic formative and final	+ Theoretical practical	Classification by ,habitat. Tropical ,subtropical .etc	.Classification by habitat ,Tropical, subtropical .etc	1	9
,Diagnostic formative and final	+ Theoretical practical	Classification by therapeutic value: anti- cancer, anti-cholesterol	Classification by therapeutic value: anti- cancer, anti-cholesterol	1	10
,Diagnostic formative and final	+ Theoretical practical	Classification by ,Ayurvedic formula .roots, flowers, etc	Classification by Ayurvedic .formula, roots, flowers, etc	1	11
,Diagnostic formative and final	+ Theoretical practical	Botanical classification	Botanical classification	1	12
---------------------------------------	-------------------------	--------------------------	--------------------------	---	----
,Diagnostic formative and final	+ Theoretical practical	Botanical classification	Botanical classification	1	13
,Diagnostic formative and final	+ Theoretical practical	Botanical classification	Botanical classification	1	14
,Diagnostic formative and final	+ Theoretical practical	Botanical classification	Botanical classification	1	15

Infrastructure, environment and classification of medicinal plants -			
Available	Classrooms and laboratory		
https://sciences.uodiyala.edu.iq/uploads/00%20Abdullah%20 New%20website/Lectures/bio	Required textbooks -1		
	Main references (sources) -2		
) A- Recommended books and references (.scientific journals, reports, etc		
https://sciences.uodiyala.edu.iq/uploads/00%20Abdullah%20 New%20website/Lectures/bio	B - Electronic references, Internet sites		

Organic Chemistry Course Description

This course covers the fundamental principles of organic chemistry, focusing on the structure, nomenclature, physical and chemical properties of organic compounds, and the mechanisms of organic reactions. The course aims to provide students with a solid foundation for understanding and designing organic reactions, which is an important foundation for the study of biochemistry, pharmacology, and medical sciences.

for the study of ofoeneninstry, pharmacology, and medical sciences.
58. / Educational institution
Al-Huwayjah Technical Institute
59. / Scientific Department
Plant production techniques
60. : Course Name/Code
Organic ChemistryTIH 103
61. : Available attendance forms
Traditional attendance (in-person) Field scientific attendance - Blended learning
62. : Chapter/Year
Second Level - First Semester 2025-2024
63. : Number of study hours (total)
hours 30
64. Date this description was prepared
2025/6/11
65. Course objectives (general objectives of the course)
Understanding the structure of organic compounds
Classification of organic compounds
Learn about basic organic reactions
Naming organic compounds according to the IUPAC system :
Understanding the physical and chemical properties of organic compounds
Use of spectroscopic methods to identify compounds
66. Course outcomes, teaching, learning and assessment methods

A - Cognitive objectives

-1A Define the basic concepts of organic chemistry, such as structural structures, isomers, and functional groups.

-2A ,Classification of organic compounds based on their chemical structure and functions (hydrocarbons (.alcohols, aldehydes, ketones, etc.

A 3- Explain the mechanisms of organic reactions, such as substitution, addition, and elimination . -4A Analysis of the relationships between the structure, composition, and chemical activity of organic compounds

B- Skill objectives

1. **B- Drawing structural structures** of organic compounds using structural and projective formulas(Fischer, Newman...).

2. **b- Applying the naming rules according tothe IUPAC system** On various organic compounds.

3. **b- Spectral analysis of organic compounds**(such asNMR, IR, UV-Vis) and linking structural data with physical properties.

4. **b- Planning and implementing laboratory experiments** to detect organic compounds and their reactions. **C- Affective goals**

c- Demonstrate accuracy and discipline in conducting experiments and recording data-1.

-c 2 Teamwork and collaboration with colleagues on joint projects or experiments.

3b- Commitment to laboratory work ethics, such as chemical safety and proper handling of hazardous materials.

-c 4 **Demonstrate scientific interest and curiosity** to understand the behavior of organic compounds in everyday life and industries.

Course structu	re: Organic Chemistry (the	oretical and p	ractical vocabulary) -			
road	road	Unit	Outputs	watch		
Evaluation	education	name/topic		es	week	
			Required	•		
Midterm	Theoretical + practical	Definition	Organic chemistry is defined as the	2	the	
exams		of organic	science concerned with the study of		first	
monthly		,chemistry	carbon compounds, their properties			
exams		classificatio	.and reactions			
jugs		n, and	Distinguish between different types			
Oral tests		functional	. of organic compounds			
Laboratory		groups in	Explains the chemical and physical			
experiments		organic	.properties of functional groups			
		compounds	Compare functional groups			
Midterm	Theoretical + practical	Aromatic	Definition of aromatic compounds	2	the	
exams		compounds	Explain the history of the discovery		secon	
monthly		their ,	of aromatic compounds and the		d	
exams		discovery	factors that led to the development of			
jugs		and the	this branch of chemistry.			
Oral tests		reasons for	Analysis of the structure of aromatic			
Laboratory		their	rings			
experiments		,names	Explain the relationship between			
		benzene	chemical composition and aromatic			
		compounds	properties			
		and their				
		compositio				
		n				
Midterm	Theoretical + practical	Benzene	Definition of benzene derivatives and	2	the	
exams	ľ	.derivatives	their different types based on the		third	
monthly			functional groups attached to the			
exams		nomenclatu	benzene ring. Explanation of the			
iugs		.re	rules for naming benzene derivatives			
Oral tests		chemical	according to the IUPAC system and			
Laboratory		substitution	examples of them.			
experiments		reactions	Distinguish the types of substitution			
		substitution	reactions that occur to benzene			

		reaction	,derivatives (such as nitration		
Midterm exams monthly exams jugs Oral tests Laboratory experiments	Theoretical + practical	Aryl ,halide nomenclatu ,re chemical and physical properties and method of preparatio n	Definition of aryl halides and distinction between them and alkyl halides. IUPAC rules and common names. Explain the physical properties of ,aryl halides such as boiling point solubility, and color.	2	Fourt h
Midterm exams monthly exams jugs Oral tests Laboratory experiments	Theoretical + practical	Phenols and nomenclatu ,re chemical and physical ,properties methods of preparatio n	 By the end of studying this topic, the student is expected to be able to: Definition of phenols and the distinction between them and alcohols , Explain the chemical properties of phenols such as acidity, reaction with bases, oxidation, and aromatic reactions (such as nitration). Description of methods for preparing phenols from different sources such as: ✓ Aryl halide decomposition. ✓ From aryl sulfonates. ✓ From coumarin or by hydrolysis. 	2	Fifth
Midterm exams monthly exams jugs Oral tests Laboratory experiments	Theoretical + practical	Carboxylic ,acids nomenclatu ,re preparatio n and properties	:To be able to Define carboxylic acids and explain the general structure of the carboxyl group-COOH. Naming carboxylic acids according tothe IUPAC system and common names.	2	Sixth
Midterm exams monthly exams jugs Oral tests Laboratory experiments	Theoretical + practical	Aromatic ,aldehydes fertilization , preparatio n and properties	Definition of aromatic aldehydes and identification of the functional group (-CHO) attached to an aromatic ring such as benzene. Naming aromatic aldehydes according tothe IUPAC system and common names (e.g., benzaldehyde). Explain the physical properties of aromatic aldehydes such as boiling point, odor, and solubility.	2	Seven th
Midterm exams monthly exams jugs Oral tests Laboratory experiments	Theoretical + practical	,Ketones nomenclatu ,re preparatio n, and properties	By the end of studying this topic, the student is expected to be able to: Definition of ketones and explanation of the structure of the functional group(C=O) within the carbon chain Naming ketones according tothe IUPAC system with the ability to , distinguish between common and official ketone names.	2	The eighth
Midterm exams monthly	Theoretical + practical	Aromatic ,amines nomenclatu	Definition of aromatic amines and explanation of the structure of the amino group attached to an aromatic	2	Ninth

exams jugs Oral tests Laboratory experiments		re and properties	rin Na IUI Exj ,ar od	ng (such as aniline). ming aromatic amines using PAC and common names. plain the physical properties of omatic amines, such as solubility or, and boiling point.		
Midterm exams monthly exams jugs Oral tests Laboratory experiments	Theoretical + practical	Aromatic ,esters nomenclatu ,re preparatio n and properties	Def the the atta .(as IU]	fine aromatic esters and explain functional group structure in se compounds, showing their achment to an aromatic ring (such s ethyl benzoate PAC nomenclature of aromatic ers , with common names	2	tenth
Midterm exams monthly exams jugs Oral tests Laboratory experiments	Theoretical + practical	Azo compounds , nomenclatu ,re preparatio n and properties	Def exp fun .to Dis oth the An of a ch	finition of azo compounds and olanation of the structure of the nctional group (-N=N- attached (aromatic rings stinguish azo compounds from the aromatic compounds based on eir structural composition. alysis of the effect of the structure azo compounds on their color and emical properties. actical skills	2	eleven th The twelft h
Midterm exams monthly exams jugs Oral tests Laboratory experiments	Theoretical + practical	Aromatic cyclic compounds	Det exp feaa .(ro Un res .of Dis nou str Uso aru Th Dra aru Wn eq	fine aromatic compounds and olain their distinctive structural tures (benzene ring and electron otation derstanding the concept of sonanceand its role in the stability aromatic compounds stinguish between aromatic and n-aromatic compounds through ructure and formulas. e Huckel's principle to analyze the omaticity of a compound. ird: Practical skills awing structural formulas of omatic compounds. riting basic chemical reaction uations accurately.	2	thirte enth and fourte enth The fifteen th
Infrastructure-				Classrooms and laboratories labor		40
Available				5- Required textbooks	ator y visi	105
Organic Chemi	istry (Prof. Dr. Abdullah F	lussein Kashas	sh)	6- Main References (Sour	·ces)	
https://alrashec alsaleh.com/up eb9c.pdf https://books.ge sec=frontcover	https://alrashed- alsaleh.com/uploads/posts/ea285aaaaaf24b803bd90547a2de eb9c.pdf https://books.google.iq/books?id=Y7z3DQAAQBAJ&print sec=frontcover&redir_esc=v#v=onepage&g&f=false			Recommended books and reference (.journals, reports, etc	es (scient	ific
				ح),Electronic referenc	es, websi	tes

Aromatic Ornamental Plants Course Description

This course examines ornamental plants with distinctive aromatic properties, focusing on identify common species, their classification, and their botanical and chemical characteristics. The course also cov the environmental conditions suitable for the growth of these plants, various propagation methods, and c methods to ensure high productivity and quality of perfumes. The course also includes an introduction .harvesting, drying, and preservation techniques for the aromatic components of plants

67. / Educational institution

Al-Huwayjah Technical Institute

68. / Scientific Department

Plant production techniques

69. : Course Name/Code

Aromatic Ornamental PlantsPPT205

70. : Available attendance forms

Traditional attendance (in-person) Field scientific attendance - Blended learning

71. : Chapter/Year

Second Level - First Semester 2025-2024

72. : Number of study hours (total)

30 hours

73. Date this description was prepared

2025/6/11

74. Course objectives (general objectives of the course)

- **Providing the student with basic knowledge** about the classification and types of aromatic ornamental plants and their botanical and chemical properties.
- Enable the student to understand the environmental conditions suitable for the growth of aromatic plants, including soil, light, and humidity.
- **Developing the student's skills in** different propagation techniques for aromatic ornamental plants (seed (and vegetative.
- ,Introducing the student to the optimal care methods for aromatic ornamental plants, such as irrigation fertilization, and pest management.

15- Course outcomes, teaching, learning and assessment methods

1-Cognitive objectives

1.1 Identify common types of aromatic ornamental plants and their botanical classification.

1.2 Explain the botanical and chemical characteristics of aromatic plants used in ornamental purposes.

1.3 Understand the optimal environmental conditions for the growth of these plants.

1.4 Describe the different propagation methods (seed and vegetative) suitable for aromatic ornamental plants.

2-Skill objectives

- 2.1 Applying methods of cultivation and care of aromatic ornamental plants in different environments.
- 2.2 Implementing various propagation techniques for aromatic ornamental plants.
- 2.3 Carrying out harvesting and drying operations while maintaining the quality of the fragrance.
- 2.4 Diagnosing agricultural problems related to aromatic plants and proposing appropriate solutions.

3-Emotional goals

- 3.1 Demonstrate an appreciation for the importance of aromatic ornamental plants in beauty and industry.
- 3.2 Commit to sustainable and environmentally safe agricultural practices.
- 3.3 Assume responsibility for the care and health of aromatic plants.

Course structure : Aromatic ornamental plants, theoretical vocabulary						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and final	theoretical	A historical overview of the uses of aromatic and medicinal plants.	Explaining the historical overview of the use of medicinal and aromatic plants in different civilizations.	1	1	
,Diagnostic formative and final	theoretical	The economic importance of aromatic medicinal plants, uses of medicinal plants in medical treatment	Explaining the economic importance of medicinal and aromatic plants at the local and global levels.	1	2	
,Diagnostic formative and final		Classification of - medicinal plants Botanical classification	Distinguish between the different medicinal uses of plants and their role in			
	theoretical	Chemical - - classification Therapeutic classification.	traditional and modern treatment.	1	3	
,Diagnostic formative and final	theoretical	Medicinal plants in the Arab world - the great strategic and economic importance of medicinal and aromatic plants.	Classification of medicinal plants according to botanical, chemical, and therapeutic principles.	1	4	
,Diagnostic formative and final	theoretical	Geographical distribution of medicinal and aromatic plants - the most	Describe the geographical distribution of medicinal plants and the environmental factors that	1	5	

		important environmental factors affecting plant distribution.	affect their growth and reproduction.		
,Diagnostic formative and final	theoretical	Agricultural operations of medicinal plants.	Identify the most important active ingredients in plants and their locations within the plant.	1	6
,Diagnostic formative and final	theoretical	Medicinal materials and their locations in plants.	Explain the scientific methods used to analyze and determine the quality and quantity of active ingredients.	1	7
,Diagnostic formative and final	theoretical	Methods of determining and diagnosing the quantity and quality of active ingredients.	Understanding the scientific basis for appropriate harvesting times to obtain maximum effectiveness from medicinal materials.	1	8
,Diagnostic formative and final	theoretical	Scientific basis and appropriate times to obtain medical supplies.	Identify plant growth regulators and their effect on medicinal and aromatic plants.	1	9
,Diagnostic formative and final	theoretical	Plant growth regulators and their effect on medicinal and aromatic plants.	Statement of the agricultural and industrial purposes of plant growth regulators.	1	10
,Diagnostic formative and final	theoretical	The purposes for which plant growth regulators are used.	Statement of the agricultural and industrial purposes of plant growth regulators.	1	11
,Diagnostic formative and final	theoretical	Methods of extracting essential oils - natural properties of essential oils.	Identify the different methods for extracting volatile oils from medicinal plants (such as steam distillation, pressing, solvent (extraction. Distinguish between each extraction method in terms of principle, effectiveness .and cost	1	12
,Diagnostic formative and final	theoretical	Methods of preserving and storing essential oils.	Explain the factors that affect the quality of essential oils during preservation and ,storage, such as light, heat .and oxygen	1	13
,Diagnostic formative and final	theoretical	Study and observation of some available medicinal and aromatic plants.	Identify the common, locally available types of medicinal and aromatic plants.	1	14
,Diagnostic formative and final	theoretical	Comprehensive vocabulary review.	Comprehensive vocabulary review	1	15

Course structure : Aromatic ornamental plants, practical vocabulary							
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week		
,Diagnostic formative and final	practical	Medicinal and aromatic plants and study of their scientific names.	Identify medicinal and aromatic plants and study their scientific names.	1	1		
,Diagnostic formative and final	practical	Specialized parts of the plant to extract the active ingredient.	Study of specialized parts of the plant to extract the active ingredient.	1	2		
,Diagnostic formative and final	practical	Morphological characteristics and making a diagram of the leaves, stems and roots and indicating the specialized parts to extract the active ingredient.	Study the morphological characteristics and make a diagram of the shape of the leaves, stems and roots and mark the specialized parts to extract the active ingredient.	1	3		
,Diagnostic formative and final	practical	Private nursery for growing available seeds.	Preparing and setting up a private nursery to plant the available seeds.	1	4		
,Diagnostic formative and final	practical	Planting seeds of some available plants specialized in aromatic herbs.	Planting seeds of some available plants specialized in aromatic herbs.	1	5		
,Diagnostic formative and final	practical	Carrying out the necessary service operations known as irrigation, fertilization and weeding.	Carrying out the necessary service operations known as irrigation, fertilization and weeding.	1	6		
,Diagnostic formative and final	practical	Follow up the service and observe the development of the growth of the cultivated plants.	Follow up the service and observe the development of the growth of the cultivated plants.	1	7		
,Diagnostic formative and final	practical	Make regular visits to a medical research center to learn about methods of extracting active ingredients from plants, if possible.	Make regular visits to a medical research center to learn about methods of extracting active ingredients from plants, if possible.	1	8		
,Diagnostic formative and final	practical	Carrying out the process of harvesting and collecting samples of aromatic and medicinal plants and ,preserving them writing down their scientific names and plant families, and placing the part	Carrying out the process of harvesting and collecting samples of aromatic and medicinal plants and preserving them, writing down their scientific names and plant families, and placing the specialized part of the active ingredient with the sample independently	1	9		
,Diagnostic formative and final	practical	Each student conducts a library research on at least five aromatic plants and five medicinal plants	Each student conducts a library research on at least five aromatic plants and five medicinal plants.	1	10		

,Diagnostic formative and final	practical	Submitting and saving reports for discussion and information sharing.	Submitting and saving reports for discussion and information sharing.	1	11
,Diagnostic		Discussing reports.	Discussing reports.	1	
formative	practical				12
and final					
,Diagnostic		Discussing reports.	Discussing reports.	1	
formative	practical				13
and final					
,Diagnostic		Discussing reports.	Discussing reports.	1	
formative	practical				14
and final					
,Diagnostic		Comprehensive review	Comprehensive review	1	
formative	practical				15
and final					

Classrooms and laboratories laboratory visits	
Required textbooks	
Main References (Sources)	
Recommended books and references (scientific	
(.journals, reports, etc	
C) ,Electronic references, websites	

Pharmaceutical Manufacturing Course Description

,This course focuses on the basic principles and processes of the pharmaceutical manufacturing process from raw materials to the final pharmaceutical product. It covers the various stages of production of pharmaceutical formulations (such as tablets, capsules, ointments, and emulsions), including preparation, mixing, sieving, drying, compression, packaging, and storage techniques. It also discusses aspects related to quality control, Good Manufacturing Practices(GMP) standards and field trials ,.

75. / Educational institution

Al-Huwayjah Technical Institute

76. / Scientific Department

Plant production techniques

77. : Course Name/Code

Pharmaceutical ManufacturingPPT 206

78. : Available attendance forms

Traditional attendance (in-person) Field scientific attendance - Blended learning

79. : Chapter/Year

Second Level - First Semester 2025-2024

80. : Number of study hours (total)

45 hours

81. Date this description was prepared

2025/6/11

82. Course objectives (general objectives of the course)

Understanding and sequencing the basic processes of pharmaceutical manufacturing.

Practical and safe application of mixing, sieving, drying, and pressing techniques.

Manufacturing prototypes of solid, semi-solid and liquid pharmaceutical forms.

.Evaluating the quality of pharmaceutical products according to quality standards

16- Course outcomes, teaching, learning and assessment methods 1 -Cognitive objectives

Explaining the stages of drug manufacturing from raw materials to the final pharmaceutical form.

Distinguish between different pharmaceutical dosage forms (tablets, capsules (.ointments, etc.

,Explain the physical and chemical principles of pharmaceutical processes (sieving .(...mixing, extraction, drying

2- Skill objectives

-1 Use laboratory and manual equipment for manufacturing processes accurately and safely.

Implementing the steps for manufacturing pharmaceutical products such as tablets, capsules and -2 ointments.

-3 Calibration of raw materials and active ingredients in accordance with pharmaceutical requirements.

3- Affective goals

Show respect for the ethics of the pharmacy profession and pharmaceutical manufacturing.

Commitment to quality and accuracy standards at all stages of manufacturing.

Appreciating the importance of pharmaceutical manufacturing in serving society and health care.

Course structure : pharmaceutical manufacturing, theoretical and practical components						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative	+ Theoretical practical	The concept of pharmaceutical	Explains the concept of pharmaceutical	1	1	

and final		- manufacturing - development stages importance and specifications of the formula - practical - formulation packaging - field trials.	manufacturing and its stages from research to production. Distinguish between the main components of the drug formula and their .importance		
,Diagnostic formative and final	+ Theoretical practical	Meaning of particle size - Definition of - particle size Distribution and analysis.	Defines particle size and explains its importance in preparing pharmaceutical formulations. Applies techniques for analyzing particle size and .distribution in raw materials	1	2
,Diagnostic formative and final	+ Theoretical practical	 Volume reduction Energy required for volume reduction Volume reduction methods - Cutting Pressing Compression. 	Explains the importance of reducing particle size in pharmaceutical manufacturing. Distinguish between different methods of volume ,reduction (mechanical .(physical	1	3
,Diagnostic formative and final	+ Theoretical practical	First: Palm tree methods - Mechanics of palm tree methods.	Identify the types of sieves used to separate materials according to size. Explains the working mechanism of different palm .frond devices	1	4
,Diagnostic formative and final	+ Theoretical practical	,Second: Mixing ,definition and topic mixing devices and methods of operation.	Defines the mixing process and its objectives in preparing medicines. Explains how to operate different mixing devices .(rotary, aspirator, manual)	1	5
,Diagnostic formative and final	+ Theoretical practical	Third: Types of mixtures, mixing liquids, mixing powder (ground).	Mixing types are classified according to the physical state of the material. Apply precise mixing operations for powders and .liquids	1	6
,Diagnostic formative and final	+ Theoretical practical	Evaporation, factors ,affecting evaporation improving evaporation ,efficiency, filtration properties and affecting factors.	Identifies methods for improving evaporation efficiency in pharmaceutical manufacturing. Explains filtration methods and the properties of materials that affect its .speed and quality	1	7
,Diagnostic formative and final	+ Theoretical practical	Extraction, extraction theory, extraction ,methods recirculating extraction, multi- ,stage extraction continuous extraction	Explains the concept of extraction and its scientific basis. Distinguish between extraction methods ,circular, multi-stage) .(continuous	1	8
,Diagnostic formative and final	+ Theoretical practical	Drying of dilute solutions, suspensions and solids.	It identifies methods for drying solutions, suspensions and solids. Evaluates optimum conditions for safe drying without loss of effectiveness	1	9

,Diagnostic formative and final	+ Theoretical practical	First: Pharmaceutical - dosage form compressed pills - pill compression processes.	Distinguish between different pharmaceutical dosage forms. Explains the grain pressing process and the technical	1	10
,Diagnostic formative and final	+ Theoretical practical	Second: Preparing - materials for grains dry and wet extraction.	.stages associated with itDistinguish betweenmethods of preparing grains(dry, wet).It practically carries out thestages of preparing the.grains before pressing	1	11
,Diagnostic formative and final	+ Theoretical practical	First: The basic contents of the tablets - diluents - disintegrating materials - gripping materials - slip-aid materials.	Defines the different functions of each component of the disks. Classify materials according ,to their function (thinning disintegrating, gripping, slip- .(aiding	1	12
,Diagnostic formative and final	+ Theoretical practical	Second: Grain packaging - grain calibration - quality control.	Apply the steps of calibrating tablets in terms of weight, size, and potency. Understands quality control standards in solid pharmaceutical .manufacturing	1	13
,Diagnostic formative and final	+ Theoretical practical	Capsules - Capsule production materials - Filling equipment - Processes and filling.	Explains the components of the capsule and the materials suitable for its manufacture. Explains how capsule filling .machines work	1	14
,Diagnostic formative and final	+ Theoretical practical	First: Emulsions and - their composition - Selection of oil face Selection of auxiliary factors - Qualitative examination for control.	Selects active ingredients to .form a stable emulsion	1	15

Pharmaceutical manufacturing infrastructure -	
Available	Classrooms and laboratory
not available	Required textbooks -1
	Main references (sources) -2
 Pharmaceutical Dosage Forms and Drug Delivery Systems Author: Howard C. Ansel & Nicholas G. Popovich Foundations of the pharmaceutical industry Author: Dr. Gamal Abu Al-Ela 	A- Recommended books and references (.Scientific journals, reports, etc)
https://www.who.int https://www.fda.gov	B - Electronic references, Internet sites

Nurseries and Propagation Course Description

This course aims to provide students with the basic knowledge and skills related to establishing a managing nurseries, as well as the various methods of plant propagation, whether by seeds or vegetat methods, with a focus on practical applications used in the agricultural and production sector.

83. Educational institution

Northern Technical University / Al-Huwayjah Technical Institute

84. Scientific Department

Plant production techniques

85. Course Name/Code

Nurseries and PropagationPPT207

86. Available attendance forms

Traditional attendance (in person) 2. Field scientific attendance 3. Blended learning

87. semester/year

2025-2024

88. Number of study hours (total)

hours 30

89. Date this description was prepared

2025/6/11

90. Course objectives (general objectives of the course)

7. The student understands the role of nurseries in agriculture and plant production.

- 8. The student learns about the types of nurseries and their classifications (governmental, private, commercial, research).
- 9. Identify the environmental and administrative factors that affect the success of the nursery.
- 10. Study of different methods of plant propagation (sexual and asexual).
- 11. ,Practical training on propagation techniques such as cuttings, layering, grafting tissue culture, and seed cultivation.
- 12. Gain skills in preparing agricultural environments, sterilizing soil, and caring for plants.

91. Course outcomes, teaching, learning and assessment methods

A- Cognitive objectives

.A-1 Explains basic concepts and terminology related to sexual and asexual propagation of plants.

- 2- A. Explain the importance of the nursery stage in producing strong and suitable vegetable seedlings for planting.
- 3- A- Classify the types of nurseries (open, protected, air-conditioned) and compare their characteristics and purposes of use in vegetable cultivation.

B-Skill objectives

,B- Carry out the processes of preparing the agricultural environment, sterilizing the medium -1

irrigation, fertilization, and thinning.

b. Participates in the establishment of Experimental nursery and its practical management-2. .b-3 ,Performs the operations of preparing the agricultural environment, sterilizing the medium .irrigation, fertilization, and fertilization

C- Affective goals

Commitment to environmentally sustainable agricultural practices -A1.

A2- Taking into account ethical and health issues in the use of fertilizers and pesticides.

A3- Enhancing food security through the production of healthy and safe vegetables.

()	(Vocabulary						
Evaluation method	Teachin g method	Unit name/topic	Required learning outcomes	watch es	week		
Diagnostic	Theoretica	Definition of	about The student should know	2	1		
- Formational	practical +	nurseries and plant	.nurseries and their importance				
Formational Final-		propagation	reproduction				
			,To learn the terminology of nurseries				
			trees, and seedlings. Types of nurseries				
			and the purpose of their establishment				
Diagnagetia	Theoretics	Carltman	.and design	2	2		
Diagnostic	neoretical +	Seed trees	,10 know seed trees -1	Ζ	Ζ		
Formational	practical		of seed trees				
Final-			The student mentions -2				
			the factors taken into				
			consideration when				
			establishing and				
			Learn how to use the -3				
			equipment used in seed				
			extraction and how it				
D :	751		.works		2		
Diagnostic	Theoretical	Examining seeds	about the types The student will learn	2	3		
- Formational	practical	and estimating	types of forest tree seeds				
Final-		rate	,Know the dormancy of seeds, its types				
		Tute	and the reason for its occurrence.				
			To learn how to apply the process of				
			examining seed vitality and seed				
Diagnostic	Theoretica	Vegetative propagation	vegetative propagation and To know	2	4		
-	practical +		its types	-	•		
Formational			the methods of vegetative Mention				
Final-			propagation and its importance.				
Diagnostic-	Theoretica	Use of growth	Knows how to use growth regulators	2	5		
-	practical +	regulators	for pens				
Formational			before planting to break seed				
1 mar-			.dormancy				

Diagnostic - Formational Final-	Theoretica practical +	Vegetative propagation and the use of growth regulators	Learn how to collect pens Know when to take the cuttings and plant them	2	6
Diagnostic- - Formational Final-	Theoretica practical +	Methods of collecting plant cuttings, and using growth hormones in , rooting cuttings Seed storage and how to measure their viability	The student should know the plant .mind and its types ways to cultivate the mind Learn Knows methods of storing and vitality of seeds To learn to calculate the germination percentage, germination rate and germination speed	2	7
Diagnostic- - Formational Final-	Theoretica practical +	Fences used in the nursery	Identify the types of living and non- living fences and their specifications Carries out the process of individualizing the seedlings, taking into account the points that must be .met during individualization	2	8
Diagnostic - Formational Final-	Theoretica practical +	Fences used in the nursery	Identify the types of living and non- living fences and their specifications Carry out the process of individualizing the seedlings, taking into account the points that must be .met during individualization	2	9
Diagnostic- - Formational Final-	Theoretica practical 4	.Irrigation systems	the irrigation systems used Mention .in nurseries Apply irrigation systems in the nursery	2	10
Diagnostic - Formational Final-	Theoretica practical +	Plowing and fertilizing	plowing methods Knows Knows the types of fertilizers and fertilization periods A practical visit to the fields of Al- Hawija Technical Institute	2	11
Diagnostic - Formational Final-	Theoretica practical +	Weeding, weeding and control agricultural tools	To learn how to weed the nursery soil, thinning, weed control, disease .and insect control Learn to use agricultural tools for nursery service operations. Control .infected nursery plants	2	12
Diagnostic- Formational Final-	Theoretica	Media used in plant growth and propagation	the most important To learn agricultural media, how to sterilize the media, sterilization methods, and .the most important soil sterilizers To show the necessary methods for establishing nurseries, planning and designing the nursery land ,Field observations in the nursery writing reports on the establishment of nurseries	2	13
Diagnostic- - Formational	Theoretica practical +	Plant hormones (growth regulators)	,To know growth and development ,characteristics of growth hormones .auxins, cytokinins, and gibberellins	2	14

Final-			How to .cuttin It men agricultura the media, st	o treat ngs wi tions the l medi ceriliza	plant cuttings and th plant hormones he most important a, how to sterilize tion methods, and ant soil sterilizers		
Diagnostic	Theoretica	Agricultural media	the To kno	w what	at a nursery is and	2	15
-	practical +	and soil sterilizers	most im	oortant	types of methods	2	15
Formational	1		.and place	s that	produce seedlings		
Final-				To le	arn the process of		
			acclima	atizatio	on or hardening of		
					seedlings		
Infrastructure-							
Available				Clas	srooms, labo	oratorie	s a
				worl	kshops		
			Available	7-	- Required textbooks		
Salman, Mohammed Abbas. 1988. Propagation of horticultural plants . Ministry of Higher Education and . Iraq. of BaghdadUniversity - Scientific Research Khalil, Mahmoud Abdel Aziz 2019. Encyclopedia of - Horticultural Plants ` Basics - Nurseries and Their Care Propagation Dar Al-Kitab Al - Hadith			8-	Main Reference	s (Sour	rces)	
nothing				Ż)	Recommended	books a	and
			,refe	rences (scientific	journal	S	
			(.re	ports, etc			
			nothing	(د	,Electronic refe	rences	
nouning			web	sites			

Course description: Medicinal Plants Insects

This course focuses on the study of insects that affect medicinal plants, including their types, harm effects, and their role in the medicinal plant ecosystem. The course covers the classification of harmful a beneficial insects, their biological behavior, and the feeding and reproductive mechanisms that affect health and productivity of medicinal plants.

92. / Educational institution

Al-Huwayjah Technical Institute

93. / Scientific Department

Plant production techniques

94. : Course Name/Code

Medicinal Plant InsectsPPT 208

95. : Available attendance forms

Traditional attendance (in-person) Field scientific attendance – Blended learning

96.	: Semester/Year
Secon	nd Level - First Semester 2025-2024
97.	: Number of study hours (total)
45 ho	urs
98.	Date this description was prepared
0005	

2025/6/11

99. Course objectives (general objectives of the course)

- Introducing the student to the types of insects that affect medicinal plants and their classification.
- Enabling the student to understand the life cycle of insects and their impact on the health of medicinal plants.
- Providing the student with the skills to diagnose and identify harmful insects.
- Teaching students integrated pest control methods while preserving the environment and product quality.

17- Course outcomes, teaching, learning and assessment methods

1 -Cognitive objectives

- 1.1 Classify insects associated with medicinal plants into main groups (harmful, beneficial).
- 1.2 Explain the characteristics and behaviors of insects that affect medicinal plants.
- 1.3 Explain the life cycle of insects, their feeding mechanisms, and their impact on the quality of active compounds.

1.4 ,Distinguish between the different types of insect damage to plant organs (leaves, roots, flowers (seeds.

2- Skill objectives

- 2.1 Use field tools to collect and monitor insects (e.g., traps, lenses, field guides).
- 2.2 Conduct tests to diagnose the insect species and determine the degree of infestation.
- 2.3 Apply safe and effective integrated pest management strategies to protect medicinal plants.

3- Affective goals

3.1 Demonstrate an appreciation for the importance of ecological balance in managing insect pests of medicinal plants.

- 3.2 Commit to safe and conscious practices in the use of pesticides or control methods.
- 3.3 Assume responsibility for monitoring the health of medicinal crops and pest control.
- 3.4 Cooperate positively with colleagues within field and laboratory work teams.

Course structure : Insects, Medicinal Plants, Theoretical Vocabulary						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and final	theoretical	Harm and damage of insects and their benefits.	Learn about the harms and benefits of insects.	1	1	
,Diagnostic formative and final	theoretical	The spread of insects in nature.	List the factors that contribute to the success and spread of insects in nature.	1	2	
,Diagnostic formative and final	theoretical	Insect reproduction and growth.	Explains the reproduction and growth of insects.	1	3	
,Diagnostic formative and final	theoretical	Types of nutrition in insects.	List the types of nutrition in insects.	1	4	
,Diagnostic formative and final	theoretical	Environments in which insects live.	Environments in which insects live.	1	5	
,Diagnostic formative and final	theoretical	Non-insect animal pests, order Acaridae.	,Non-insect animal pests order Acaridae.	1	6	
,Diagnostic formative and final	theoretical	Non-insect animal pests, order Rodentia.	,Non-insect animal pests order Rodentia.	1	7	
,Diagnostic formative and final	theoretical	Non-insect animal pests, order of birds and rodents.	,Non-insect animal pests order of birds and rodents.	1	8	
,Diagnostic formative and final	theoretical	The economic importance of diseases	The economic importance of plant diseases and the losses resulting from them.	1	9	
,Diagnostic formative and final	theoretical	Some definitions in plant pathology.	Some definitions in plant pathology.	1	10	
,Diagnostic formative and final	theoretical	The way the cause enters.	The way in which the pathogen enters plant tissue .	1	11	
,Diagnostic formative and final	theoretical	Methods of transmission and spread of plant diseases.	Methods of transmission and spread of plant diseases	1	12	
,Diagnostic formative and final	theoretical	Factors predisposing to plant diseases.	Factors predisposing to plant diseases.	1	13	
,Diagnostic formative and final	theoretical	Fungi, their - characteristics ,methods of nutrition methods of reproduction and division.	- Fungi, their characteristics ,methods of nutrition methods of reproduction and division.	1	14	
,Diagnostic formative and final	theoretical	Nematodes as plant pathogens - Nematode body structure - Type of damage they cause	Nematodes as plant pathogens - Nematode body structure	1	15	

Course structure : Insects, Medicinal Plants, Practical Vocabulary						
Evaluation method	Teaching method	Unit name/topic	Required learning outcomes	watches	week	
,Diagnostic formative and final	practical	External appearance of insects	- is distinguished by	2	1	
,Diagnostic formative and final	practical	- The eyes.	Distinguish between insect eyes	2	2	
,Diagnostic formative and final	practical	Mouth parts and their modifications	List the mouth parts and their modifications - the thorax in insects - the leg appendages and their modifications - the wings and their modifications.	2	3	
,Diagnostic formative and final	practical	The abdomen in insects - their appendages.	The abdomen in insects - their appendages.	2	4	
,Diagnostic formative and final	practical	Types of larvae and pupae.	- Metamorphosis in insects types of larvae and pupae.	2	5	
,Diagnostic formative and final	practical	Principles of insect classification.	Principles of insect classification, their positions in the animal kingdom, the most important animal phyla and their characteristics.	2	6	
,Diagnostic formative and final	practical	Dream rank - general - characteristics - external appearance the most important factors harmful to plants.	Dream rank - general characteristics - external appearance - the most important factors harmful to plants.	2	7	
,Diagnostic formative and final	practical	Rodents - external appearance - species common in Iraq.	- Rodents - external appearance species common in Iraq.	2	8	
,Diagnostic formative and final	practical	birds	Birds - Species harmful to agricultural crops - Species common in Iraq.	2	9	
,Diagnostic formative and final	practical	Some laboratory - instructions - equipment and tools - light microscope practical application on the equipment and its maintenance.	- Some laboratory instructions equipment and tools - light microscope - practical application on the equipment and its maintenance.	2	10	
,Diagnostic formative and final	practical	Types of culture media - preparing them - - sterilizing the media how to place them in dishes.	- Types of culture media preparing them - sterilizing the media - how to place them in dishes.	2	11	
,Diagnostic formative and final	practical	Isolation of pathogens from plant parts, seeds and soil.	Isolation of pathogens from plant parts, seeds and soil.	2	12	
,Diagnostic formative and final	practical	Examine the isolation results and diagnose the causes.	Examine the isolation results and diagnose the causes.	2	13	
,Diagnostic formative	practical	Carrying out a pest control operation for	Carrying out a pest control operation for one of the parts	2	14	

and final		one of the parts spread throughout the institute diagnosing the - disease and determining the appropriate pesticide.	- spread throughout the institute diagnosing the disease and determining the appropriate pesticide.		
,Diagnostic formative and final	practical	Diseases caused by worms (root knot ,disease of vegetables slow decay of citrus fruits, and wheat (warts.	Diseases caused by worms (root knot disease of vegetables, slow decay of citrus fruits, and wheat (warts.	2	15

Infrastructure -	
Available	Classrooms, laboratory and field
General Insects Book	Required textbooks -1
Available	Main references (sources) -2
	A- Recommended books and references (.Scientific journals, reports, etc)
<u>https://agriculture.uodiyala.edu.iq/wp-</u> <u>content/uploads/2023/09/%D9%83%D9%84-</u> <u>%D9%85%D8%AD%D8%A7%D8%B6%D8%B1%D8%A7%D8%AA-</u> <u>%D8%A7%D8%B3%D8%B3-%D9%88%D9%82%D8</u> <u>%A7%D9%8A%D8%A9-%D8%AF</u> <u>%D8%AD%D8%B3%D9%8A%D9%86-%D8%B9%D9%84%D9%8A-</u> <u>%D9%85%D8%B7%D9%86%D9%8A-%D9%82%D8%B3%D9%85-</u> <u>%D8%A7%D9%84%D8%AA%D8%B1%D8%A8%D8%A9-1.pdf</u>	B - Electronic references, Internet sites

Plant Nutrition Course Description

,This course covers the scientific foundations of plant nutrition, including macro- and micronutrie their absorption, transport, and physiological functions within the plant. It discusses deficiency a .toxicity symptoms, and the role of soil and nutrient solutions in providing nutrients

100. / Educational institution

Al-Huwayjah Technical Institute

101. / Scientific Department

Plant production techniques

102. : Course Name/Code

Plant NutritionPPT 209

103. : Available attendance forms

Traditional attendance (in-person) Field scientific attendance - Blended learning

104. : Semester/Year

Second Level - First Semester 2025-2024

105. : Number of study hours (total)

45 hours

106. Date this description was prepared

2025/6/11

107. Course objectives (general objectives of the course)

- **Providing the student with basic knowledge** about the importance of plant nutrients and their role in various vital and physiological processes.
- Introducing the student to the essential nutrients(Major and minor), their available forms in the soil, their functions, and symptoms of their deficiency or excess.
- Enabling the student to understand the mechanisms of absorption and transport of elements within the plant, and the factors affecting their availability in the agricultural medium.

• Introducing the student to the different types of fertilizers and when and how to use them in an .effective and environmentally safe manner

18- Course outcomes, teaching, learning and assessment methods

1-Cognitive objectives

- 1.1 Explain the role of essential nutrients in plant growth and development.
 - $1.2\;$ Distinguish between major and minor nutrients, identify their functions, and

symptoms of deficiency or toxicity.

- 1.3 Explain the mechanisms of absorption and transport of nutrients within the plant.
- 1.4 Clarify the relationship between soil properties and nutrient availability.

2-Skill objectives

- 2.1 Conduct practical experiments to analyze the nutrient content of soil and plants.
- 2.2 Diagnose symptoms of nutrient deficiencies in plants in the field.
- 2.3 Select the appropriate type and quantity of fertilizer based on soil and plant analyses.

2.4 Implement effective and environmentally safe fertilization programs in various agricultural environments.

3-Emotional goals

3.1 Demonstrate appreciation for the importance of plant nutrition in improving sustainable agricultural production.

3.2 Commitment to professional ethics in dealing with nutritional recommendations and the agricultural environment.

3.3 Promote a sense of responsibility in rationalizing fertilizer use and reducing environmental impact.

3.4 Work collaboratively within teams during the implementation of experiments and applied projects.

Course structure: Plant Nutrition (theoretical and practical vocabulary) -							
road Evaluation	road education	Unit name/topic	Outputs learning Required	watch es	week		
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Definition and classification of elements Essential nutrients and their importance to plants	Identify the essential nutrients that a plant needs for growth (macro and micro) Explain the functions of each nutrient in the vital processes within the plant (such as ,photosynthesis, respiration protein synthesis). Identifying symptoms of nutrient deficiency in plants (such as ,yellowing leaves, poor growth (and deformities.	3	the first		
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Mechanism of nutrient absorption	Explain the mechanism of nutrient absorption from the soil to the root (such as active (and passive absorption. The ways in which the element moves and the types of absorption Types of absorption and the difference between them	3	the secon d		
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Nitrogen	Symptoms of nitrogen deficiency in plants The importance of nitrogen for plants Nitrogen sources for plants Environmental impact of nitrogen deficiency Nitrogen in soil Methods for treating nitrogen deficiency The fate of urea fertilizer in Iraqi soils and its transformations	3	the third		
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Phosphorus	Its importance for plants Its sources, forms, and factors affecting its readiness and .fixation in the soil Mechanism of holding soluble phosphorus in soil Its reactions in calcareous soils Methods of adding phosphorus and its fertilizers	3	Fourth		
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Potassium	The importance of potassium for plants Symptoms of potassium deficiency in plants Sources of potassium in soil Pictures of potassium in soil	3	Fifth		

			Potassium transformations in soil availability in soil		
			Potassium fertilizers		
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	sulfur	Symptoms of sulfur deficiency in plants The importance of sulfur for plants Sources of sulfur for plants Pictures of sulfur in soil Sulfur transformations in soil Bacteria responsible for sulfur and their mechanisms	3	Sixth
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Calcium	The importance of calcium for plants Symptoms of calcium deficiency in plants Sources of calcium for plants Calcium images in soil Calcium transformations in soil Its importance in soil development	3	Sevent h
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Magnesium	Role of the plant Its reactions in the soil Its importance ingrass tetany disease Its interaction with phosphorus in basic soils Magnesium fertilizers	3	The eighth
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	iron	Vital functions of iron The fate of iron in flooded soils Its importance in cytochromes Mineral and iron chelate fertilizers Iron oxide Deficiency symptoms	3	Ninth
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Zinc	Classification of plants according to their zinc needs Zinc fertilizers Its role in human life Deficiency symptoms Biofortification Vital functions	3	tenth
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	manganese	Vital functions Manganese fertilizers Ways to add manganese Its role in moist and poorly ventilated soils Plant requirements for manganese	3	eleven th
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	copper	Understanding the role of copper in plants Symptoms of copper deficiency in plants Sources of copper in soil Pictures of copper in soil Symptoms of excess copper in	3	twelft h

			soil (copper toxicity) availability in soil		
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Boron	Understanding the role of boron in plants Symptoms of boron deficiency in plants Symptoms of excess boron in soil (boron toxicity) Boron sources in soil Boron images in soil Boron transformations in soil Boron availability level in soil Boron fertilizers Methods for treating boron deficiency in soil	3	thirtee nth
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Molybdenum	Molybdenum photos in soil Its importance in plants Its readiness in the soil and the role ofpH on it Molybdenum fertilizers	3	fourte enth
Theoretical and practical tests. Daily . quizzes field visits	Lecture + Dachu + presentation participation Discussion Questions and) (Inquiries	Ionic pumping and leaching	Fertilizer addition methods and reactions in the water basin Ionic pumping Plants' general nutritional needs	3	fifteen th

Infrastructure-	
Available	Classrooms and laboratories field visits
Available	9- Required textbooks
Plant nutrition (Muzaffar Al-Mawsili), plant nutrit .(Saadullah Al-Naimi), soil fertility (Noureddine Shawqi Ali)	10- Main References (Sources)
Soil Fertility and Plant Nutrition (Sameer Abdel Wahab Abu	²) Recommended books and references
(Rus	(.scientific journals, reports, etc)
https://agriculture.uodiyala.edu.iq/wp- content/uploads/2022/12/%D9%85%D8%AD%D8%A7%D8%B6% %B1%D8%A7%D8%AA- %D8%AA%D8%BA%D8%B0%D9%8A%D8%A9- %D8%A7%D9%84%D9%86%D8%A8%D8%A7%D8%AA- %D8%A7%D9%84%D9%86%D8%A8%D8%A7%D8%AA- %D9%87%D8%A7%D8%AF%D9%8A-1.pdf https://agriculturecollege.uoanbar.edu.iq/catalog/%D8%AA%D8% %D8%B0%D9%8A%D8%A9%20%D9%86%D8%A8%D8%A7%D8% A%20%D9%85%D8%AF%D9%85%D8%AC%D8%A9.pdf	,Electronic references, websites

Description of the graduation project location

This course aims to enable students to apply the knowledge and skills acquired during their years of study in implementing an integrated research or applied project that addresses one of the scientific, production, or industrial aspects of medicinal and aromatic plants, while enhancing their skills in scientific research, analysis, presentation, and teamwork.

108. / Educational institution

Al-Huwayjah Technical Institute

109. / Scientific Department

Plant production techniques

110. : Course Name/Code

Graduation ProjectPPT210

111. : Available attendance forms

in the field Scientific field presence

112. : Semester/Year

Second Level - Second Semester 2025-2024

113. : Number of study hours (total)

45 hours

114. Date this description was prepared

2025/6/11

115. Course objectives (general objectives of the course)

This course aims to enable students to apply the knowledge and skills acquired during their years of ,study in implementing an integrated research or applied project that addresses one of the scientific production, or industrial aspects of medicinal and aromatic plants, while enhancing their skills in scientific research, analysis, presentation, and teamwork.

19- Course outcomes, teaching, learning and assessment methods

Course content:

- Choose a project topic in one of the following areas:
 - ^o Cultivation and production of medicinal and aromatic plants
 - Extraction of oils and active compounds
 - Drying and storage techniques
 - ^o Study of biological effects (antibacterial, antioxidant, etc.)
 - ° Traditional and modern uses of medicinal plants
 - ^o Development of herbal products (herbal tea, creams, oils, capsules)
 - ° Marketing and packaging of medicinal plant products
- Preparing the action plan:
 - ^o Defining the research problem and study objectives
 - Designing a research methodology or applied study
 - ^o Data collection and analysis (in the laboratory or in the field)
- Preparing the final project report:
 - Structured scientific writing (introduction, literature review, materials and (methods, results, discussion)

^o Documentation according to scientific research methods

• Oral presentation of the project before a committee of faculty members

Expected learning outcomes:

- The ability to design and implement an applied or research project related to medicinal and aromatic plants.
- Applying scientific research methods in collecting and analyzing data.
- Acquire skills in teamwork, organization, and scientific communication.
- Developing solutions or products based on medicinal plants in a scientifically applicable manner.

Course requirements:

- The student chooses the project topic with the approval of the academic supervisor.
- Commitment to the specified time plan.
- Submit a written copy and presentation of the project.

Course structure: Plant Nutrition (theoretical and practical vocabulary) -						
road Evaluation	road education	Unit name/topic	Outputs learning Required	watch es	week	
,Cognitive, skillful emotional and final	practical	Selection of medicinal plants available in the area and methods of collecting seeds.	The student will identify the types of local medicinal plants .and their sources in the region	3	1	
,Cognitive, skillful emotional and final	practical	Preparing the land ,for planting ,plowing ,smoothing amending, dividing and preparing the vines in either plastic or glass greenhouses and preparing it well for the purpose of growing plants.	The student should explain the steps for preparing the soil and .the types of fertilisers used	3	2	
,Cognitive, skillful emotional and final	practical	Naming the ,research developing a ,research plan choosing a research location, purchasing ,research supplies drawing a research plan, and determining the number of transactions and the number of replications.	To explain the importance of planning scientific research and the stages of its preparation.	3	3	
,Cognitive, skillful	practical	Planting seeds or	To plant seeds and seedlings	3	4	

emotional and final		seedlings of ,vegetable crops medicinal plants and ornamental plants in the designated place.	correctly in greenhouses or open ground		
,Cognitive, skillful emotional and final	practical	Follow-up of agricultural field ,work in plant care ,including irrigation fertilization, and weed control.	To describe the plants' needs for irrigation, fertilization and weed control.	3	6-5
,Cognitive, skillful emotional and final	practical	Learn about statistical processes and experiment planning, how to take data, and conduct research in the designated ,location, laboratory or greenhouse and shade, with daily follow-up of the research, to ensure the success of the research plan.	To collect and record data in an organized manner and implement the research plan accurately.	3	7
,Cognitive, skillful emotional and final	practical	Follow-up service of cultivated plants.	To determine the methods and services for the continuous care of plants.	3	8
,Cognitive, skillful emotional and final	practical	Continue to collect and analyze data ,statistically conduct service operations, write research, take pictures of each observation to strengthen the research	To explain the importance of statistical analysis and its role in scientific research.	3	9
,Cognitive, skillful emotional and final	practical	Harvesting and picking mature plants, collecting seeds and parts containing medicinal substances used in the pharmaceutical industry in special bags and marking them.	To explain the stages of harvesting and how to deal with the medicinal parts of the plant.	3	10
,Cognitive, skillful emotional and final	practical	Writing reports to research the project with scientific directions to reach scientific research.	To explain the components of a scientific report and the importance of documentation. Demonstrate proficiency in presentation and adherence to scientific research standards.	3	11
,Cognitive, skillful emotional and final	practical	Discussion of graduation research	Discussion of graduation research	3	15-12