Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



# Academic Program and Course Description Guide

# **Academic Program Description Form**

University Name: Al-Furat Al-Awsat Technical University Faculty/Institute: Musaib Technical College Scientific Department: Plant production techniques Academic or Professional Program Name: Bachelor of Plant Production techniques Final Certificate Name: Bachelor of Plant Production techniques Academic System: course Description Preparation Date:15/3/2024 File Completion Date: 20/3/2024

Signature: Head of Department Name: Dr. Abdullah Fadel Sarhid Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Date:

Signature:

## Approval of the Dean

#### 1. Program Vision

Establishing the Department of Plant Production Technologies to serve as an influential scientific, cultural and intellectual center that nourishes the Iraqi society in particular and the Arab society in general with efficient technical outputs that meet their needs in quantity and quality, equipped with high–quality education requirements, and possesses model laboratories for training students, an Internet network, smart boards, and specialized technical staff with Higher degrees that possess scientific skills in the field of agricultural specializations and adopt the open and distance education system.

#### 2. Program Mission

Preparing agricultural technical cadres responsible for developing agriculture, equipped with practical and technical skills that qualify them to implement agricultural plans and programs, and with the ability to continuously innovate through the use of modern technologies to ensure continued success and development.

### 3. Program Objectives

Preparing qualified technical personnel in the field of plant life technologies in the fields of plant improvement and propagation, field and horticultural crop production, and plant protection from pests and diseases. The department aims to graduate a cadre capable of working on the basic topics in plant biotechnology, as follows:

- 1- Genetic engineering programs to improve plant production.
- 2- Field and horticultural crop production projects.
- 3- Beekeeping projects.
- 4- Management of agricultural fields and projects.
- 5- Working in grain grading laboratories.
- 6- Using tunnels and greenhouses in producing vegetable crops.

7- Working in nurseries and propagating ornamental plants.

# 4. Program Accreditation

# 5. Other external influences

Is there a sponsor for the program?

6. Program Struc	ture			
Program Structure	Number of	Credit hours	Percentage	Reviews*
	Courses			
Institution	8	15	11%	basic
Requirements				
College	2	2		bacic
Requirements				
Department	10	19	17.2%	bacic
Requirements				
Summer Training	2 <sup>nd</sup> and 3			bacic
	stages			
Other				

\* This can include notes whether the course is basic or optional.

V.Program descri	otion						
Year/level	Course	or	Name of the course or course	Credit hours			
	course code						
first / ۲ · ۲ ٤ – ۲ · ۲ ۳				theoretical	practical		
			General plant	۲	۲		
			Horticuture	١	٣		
			General insects	۲	٣		
			general chemistry	۲	٣		
			Computer	١	٣		
			Engineering Drawing	-	٣		
			agricultural economy	۲	-		
second/۲۰۲۵-۲۰۲٤			Summer crops	2	3		
1			Nurseries and propagation	1	3		
			Fallen fruit	1	2		
			Summer vegetables	2	3		
			Fertility and fertilization	2	2		
			Systematic training	-	-		

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	Agricultural machinery	1	3
		1	2
	Computer applications 2	2	
	democracy		-
third/۲・۲٦-۲・۲0	Decorations and garden engineering	2	3
	Fodder crops and pastures	1	3
	Reaping and harvesting equipment	2	3
	Beneficial insects	2	3
	Systematic training	-	-
	Increase palm trees	2	2
	Irrigation and salinity	2	2
	Computer applications	1	2
fourth/۲۰۲۷–۲۰۲٦	Plant breeding and improvement(2)	2	2
	Medicinal plants	2	2
	Store and destroy seeds	2	3
	Quality of crops	2	2
	Industrial crops	1	3
	Jungles and combating them	2	2
	Seminars		3
	Computer applications	1	

8. learning outcomes of the program	
Knowledge	
Preparing technical cadres in plant	
production in all its branches at the technical	
bachelor's degree level	
Crop production – v	
. Vegetable production -1	
.Fruit production –r	
.Production of ornamental plants –ε	
.Production of medicinal plants – •	
Skills	
Keeping pace with developments with	
modern studies and sources	
Value	
5	

Ability	to absorb and understand the
mater	ial and apply it in the field
9.T	eaching and Learning Strategies
Explai	ning the scientific material in detail
•	Students' participation in the lecture
•	Discussion and dialogue about the lecture.

#### **10.Evaluation methods**

Written tests, oral tests, pre- and post-tests, semester exams, final exams, daily

calendar, laboratory practical tests, quarterly exams

۱۱. Fac	ulty						
Faculty	members						
Scientific rank	Specialization		Special require	ements/skills (if any)	Preparing the teachir staff		
	general	private			Staff	lecturer	
Professor	Agricultural sciences	gardening			Staff		
Professor	Agricultural sciences	Field crops			Staff		
Professor	Plant production techniques	Propagation and improvement of plants			Staff		
Assistant Professor	Plant production techniques	Propagation and improvement of plants			Staff		
Assistant Professor	Plant production techniques	Propagation and improvement of plants			Staff		
Assistant Professor	Plant production techniques	Propagation and improvement of plants			Staff		

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Assistant	Dlant and duction	Propagation and	Staff
	Plant production	improvement of	
Professor	techniques	plants	
Assistant		Propagation and	Staff
	Plant production	improvement of	
Professor	techniques	plants	
		-	Staff
Assistant	Plant production	Propagation and	Staff
	techniques	improvement of	
Professor	*	plants	
Assistant		Propagation and	Staff
	Plant production	improvement of	
Professor	techniques	plants	
		-	
Assistant	Plant production	Propagation and	Staff
	techniques	improvement of	
Professor	1	plants	
Assistant	Agricultural		Staff
Professor	sciences	gardening	
	sciences		
Assistant	Dlant une du stien	Propagation and	Staff
Professor	Plant production	improvement of	
	techniques	plants	
lecturer		Propagation and	Staff
	Plant production	improvement of	
	techniques	plants	
lecturer	<u> </u>	Propagation and	Staff
	Plant production	improvement of	Stan
	techniques	plants	
lecturer		Propagation and	04-55
icciulti	Plant production		Staff
	techniques	improvement of	
		plants	
assistant	C .	1	Staff
lecturer	Sciences	chemistry	
assistant	Sciences	physics	Staff
lecturer		L \ 2722	
assistant	Agricultural	Agricultural	Staff
lecturer	sciences	mechanization	
IECIUIEI	Sciences	meenamzation	

### **Professional Development**

#### Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

# 12. Acceptance Criterion

Acceptance of the scientific branch for those with averages of 60% or more Acceptance of graduates of the professional branch: 10%

# 13. The most important sources of information about the program

Refrences for the Plant Production Techniques Department

- 14. Program Development Plan
- Providing academic support capabilities .
- Providing the appropriate environment for teaching .
- Providing IT and offices within the college

			Р	rogram	Skills	s Outl	ine									
		Required program Learning outcomes														
Year/Level	Course Code	Course Name	Basic or optional	Knov	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	<b>B3</b>	<b>B4</b>	C1	C2	C3	C4	
* • * £ – * • * */ 1		Horticulture	Basic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
7.70-7.75/7		Summer crops	Basic		✓			<ul> <li>✓</li> </ul>		~		~			~	
						<ul> <li>✓</li> </ul>										
7.7.7.70/4		Oremential and garden engineering	Basic		•	✓			•	<b>√</b>		•	•			
		88										✓				
Y • Y V-Y • Y ٦/٤		Plant breeding and improvement	Basic	•	•	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>	•	•	•		
		*												✓	<ul> <li>✓</li> </ul>	

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.



