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

2024

Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

Concepts and terminology:

<u>Academic Program Description</u>: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

<u>Course Description</u>: Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision:</u> An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

<u>Program Mission:</u> Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

Program Objectives: They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure:</u> All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies:</u> They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Al-Furat Al-Awsat Technical University Faculty/Institute: College of Health and Medical Techniques

Scientific Department: Anesthesia Techniques

Academic or Professional Program Name: Anesthesia Techniques Final

Certificate Name: Anesthesia Techniques Academic System: Course and Yearly Description Preparation Date: 27/2/2024

File Completion Date: 27/2/2024

Signature: Signature:

Head of Department Name: 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

The department provides various health institutions with specialized health personnel to fill the shortage in the field of anesthesia currently and in the future

2. Program Mission

Providing an educational and technical research environment that stimulates learning and creativity, contributing to the preparation of highly qualified graduates, achieving effective local and international scientific twinning, and strengthening partnership with various sectors of society

3. Program Objectives

Department of Anesthesia Techniques: The department aims to prepare health personnel specialized in anesthesia techniques with high skills to work in health institutions, where the graduate will do the following:1. Preparing the patient before performing the surgical procedure in the operating room. 2. Giving the patient the appropriate doses of anesthesia. 4. Operating and maintaining anesthesia devices and equipment. 5. Dealing with anesthetic materials used to anesthetize the patient

4. Program Accreditation

A detailed study was submitted to obtain accreditation, including a self-evaluation report, improvement plan, and conformity report.

5. Other external influences

Al-Furat Al-Awsat Technical University

6. Program Struct	ture			
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	20	1 / 4	100%	
College Requirements				
Department Requirements	\$0	1.4.	100%	
Summer Training	2	Satisfied	100%	
Other				

^{*} This can include notes whether the course is basic or optional.

7. Program d	escription			
Year/level	Course or course code	Name of the course or course		Credit hours
2023/2024			theoret ical	practical
The first stage, the first semester				
		Medical physics 1	2	4
		Anatomy1	2	4
		General	1	4
		physiology1		
		General chemistry	2	4
		Biology	2	4
		Computer	1	2
		principles1		
		Human rights and democracy	1	1
		English	3	
The first stage, the		8	-	
second semester				
		Medical physics 2	2	4
		Anatomy2	2	4
		General	1	4
		physiology2		
		Biochemistry	2	4
		Microbiology	2	4
		Computer	1	2
		principles 2		
		Arabic	2	-
The second stage, the first semester				
		Foundations of	2	4
		anesthesia1		
		Basics of	2	4
		anesthesia		
		devices1		
		Applied	2	4
		physiology1		
		Fundamentals of	1	4
		surgery1		
		Foundations of	2	4
		internal medicine1		
		Pharmaceuticals 1	2 2	2
		medical	2	-
		terminology		

The good store	Foundations of	2	1
The second stage,		2	4
the second	anesthesia2		
semester			_
	Basics of	2	4
	anesthesia		
	devices2		
	Applied	2	4
	physiology2		
	Fundamentals of	1	4
	surgery2		
	Foundations of	2	4
	internal medicine 2	_	_
	Pharmaceuticals 2	2	2
	Biostatistics	1	2
The third annual	Dios taus ues	1	<u> </u>
stage			
stage	Anesthesia2	3	5
			5
	Anesthesia de vice	2	5
	techniques2		<u> </u>
	Intensive care	2	5
	techniques1		
	Surgery2	1	3
	Inte rnal	2	3
	Medicine 2		
	Computer	1	2
	applications		
The fourth annual			
stage			
8	Anesthesia3	2	4
	Anesthesia device	4	2
	techniques3	•	_
	Surgical internal	1	4
	medicine	1	"
	Nursing	1	4
	Intensive care	2	4
		4	4
	techniques2		-
	The project	-	5

8. Expected learning outcomes of the programme									
Knowledge									
Preparing cadres specialized in anesthesia techniques	Managing operating theaters and intensive care units in government hospitals and the private sector1								
Skills									
Working on anesthesia machines									

Value	
Preparing cadres specializing in anesthesia techniques who hold a bachelor's degree4	The ability to prepare graduates in the specialty of anesthesia techniques
a odenesor s degree+	

9. Teaching and learning strategies

Blended education, which consists of in-person education, including classrooms with smart screens and specialized educational laboratories according to academic academic subjects, in addition to electronic communication with students for the purpose of assigning some assignments and instructions.

10. Evaluation methods

Implementing it in all stages of the program in general.

11.education institution Faculty members Scientific rank Specialization Preparing the teaching staff **Special** requirements/skills (if any) general private angel lecturer Dean Yes Mr. Dr. AnghamJassim Life immunity Muhammad Ali sciences A.M.D. Raad AjamSayel Yes Microbiolog Medical Assistant Dean parasitolo gy M.D. Ali Muhammad Abd Life Yes Microbiol Head of Hammoud Department sciences ogy M. Ahmed Rahi Abdel Yes heredity Department Life sciences course/eveni ng study millimeter. Waiting for Yes Life Microbiol Department Riad Lafta sciences ogy course/mom ing study

M. Inaam Mahdi Daoud	Life sciences	Life sciences	Teaching	Yes
M.D. Abu Talib Hashem Ahmed			Teaching	Yes
millimeter. Hadeel Thaer Ahmed			Teaching	Yes
millimeter. Ali Ghanem Abdullah			Teaching	Yes
millimeter. Abeer Azim Taima			Teaching	Yes
millimeter. Zeina Mohammed Hatem			Teaching	Yes
millimeter. Hassanein Fadel Muhammad			Teaching	Yes
millimeter. Haider Abdel Moneim Mohamed	Life sciences	mushroo ms	Teaching	Yes
millimeter. Fatima Hamza Muhammad			Teaching	Yes
millimeter. Zahraa Jalil Salman			Teaching	Yes
millimeter. Ammar Karim Madloul			Teaching	Yes
millimeter. Hussein Attia Saleh			Teaching	Yes
millimeter. Ruqaya Saad Naji			Teaching	Yes
millimeter. Salam Razzaq Muftah			Teaching	Yes
Reda Dawoud Abdel Reda			Technical	Yes
Alaa Hassan's prayer			Technical	Yes
Shatha Abdel Zahra Abboud			Technical	Yes
Ahmed Adnan Abdel Hussein				a contract

Professional development

Orienting new faculty members

- Adherence to official working hours.
- Commitment to the timings of lectures, exams, and the course of the educational process.
- Encouraging the completion of scientific research.
- Follow up on the progress of lectures and completion rates for lectures.
- Conduct a self-report assessment.

Professional development for faculty members

- Carrying out various scientific activities (seminars, courses, discussion groups, etc.).
- Participation in scientific conferences.
- Participation in scientific activities related to continuing education.

12. Acceptance Criterion

The admission plan for the Department of Medical Laboratory Technology is 100 morning students and 100 evening students.

13. The most important sources of information about the program

The official website of the college and university.

14.Program Development Plan

The strategic plan for developing the educational program is described by the department and members of the Scientific Committee.

			Pı	rograi	m skil	ls cha	rt									
				Outputs Learning required from the program												
the year / the level	Code The decision	name The decision	Essential or optional?	Knowledge			Skill	S			Value	Value				
				a1	a2	a3	a4	B1	B2	B3	B4	C1	C2	C3	C4	
The first the chapter		Medical physics 1	Basic	Yes												
Academic the		Anatomy1	Basic	Yes												
first		General physiology 1	Basic	Yes												
		General chemistry	Basic	Yes												
		Biology	Basic	Yes												
		Computer principles 1	Basic	Yes												
		Human rights and democracy	Basic	Yes												
		English	Basic	Yes												
the chapter		Medical	Basic	Yes												

Academic the	physics2							
second	Anatomy2	Basic	Yes					
	General physiology 2	Basic	Yes					
	Biochemist ry	Basic	Yes					
	Microbiolo gy	Basic	Yes					
	Computer principles 2	Basic	Yes					
	Arabic	Basic	Yes					
the second the chapter the first	Foundation s of anesthesia1							
	Basics of anesthesia devices1	Basic	Yes					
	Applied physiology 1	Basic	Yes					
	Fundame nt	Basic	Yes					

	als o	of							
	surgery	1							
	Foundatio		Yes						
	S								
	interna								
	medicine	_			1				
	Pharmace		Yes						
	ticals			<u> </u>					
	medica		Yes						
	te rminolo	g							
		у							
the second the	Foundatio								
chapter the	S								
second	anesthesia	2							
	Basics	f Basic	Yes						
	anesthesi	a							
	devices								
	Applie		Yes						
	physiolog								
		2							
	Fundamer		Yes						
	als o	of							

	surgery2								
	Foundation	Basic	Yes						
	s of								
	internal								
	medicine 2								
	Pharmaceu ticals 2	Basic	Yes						
	Biostatistic	Basic	Yes						
	s								
Third									
	Anesthesia 2	Basic	Yes						
	Anesthesia	Basic	Yes						
	device								
	techniques								
	2								
	Intensive	Basic	Yes						
	care								
	techniques								
	1								
	Surgery2	Basic	Yes						
	l		1	 		1			

	Internal Medicine2 Computer		Yes Yes					
	application s							
Fourth	Anesthesia 3	Basic	Yes					
	Anesthesia device techniques 3	Basic	Yes					
	Surgical internal medicine	Basic	Yes					
	Nursing	Basic	Yes					
	Intensive care techniques 2	Basic	Yes					
	The project	Basic	Yes					

	Please tick the boxes corresponding to the individual program learning outcomes under evaluation.
	rease ties the boxes corresponding to the individual program rearring outcomes under evaluation.
	4 =
_	15

