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 College

Faculty/Institute: Technological Institute / Kufa

Scientific Department: Department of Pharmacy Technology

Academic or Professional Program Name: Pharmacy Technique.

Final Certificate Name: Diploma in Pharmacy Technique

Academic System: Semester

Description Preparation Date: 23/3/2024

File Completion Date: 25/3/2024

Signature:

Head of Department Name:

assistant: Prof. Nadia Al Nuaimi

Signature:

Scientific Associate Name:

assistant: Prof. Nadia Al Nuaimi

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

academic program of the Pharmacy Technology Department seeks to prepare competent assistant pharmaceutical cadres capable of providing the highest levels of pharmaceutical and medical services and keeping pace with scientific developments.

## 2. Program Mission

mission of the Department of Pharmacy – Kufa Institute, was derived from the emerging social need for national pharmaceutical technical staff working in partnership with other health professionals to provide pharmaceutical care that Accessible, compassionate and integrative, in order to improve the quality of life through improved health care. Therefore, the department is committed to occupying a distinguished position among specialized international pharmaceutical institutions and adhering to modern international trends in activating the role played by the pharmaceutical technical staff in health, medical care and the pharmaceutical industry.

# 3. Program Objectives

The department aims to graduate qualified technical staff working in the field of clinical and pharmaceutical pharmacy under the supervision of apharmacist and in the field of pharmaceutical and chemical industries under the supervision of a pharmacist or chemist.

## 4. Program Accreditation

The application has been submitted for accreditation

# 5. Other external influences

Library, Internet, community, Pharmacists Syndicate, hospital

6. Program Struct	ture			
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	4	9		
College Requirements	9	25		
Department Requirements	19	94		
Summer Training				
Other				

<sup>\*</sup> This can include notes whether the course is basic or optional.

7. Program De	escription									
Year/Level	Course	Course Name	Credit Hours							
	Code									
			theoretical	practical						
		Principles Pharmacy	2	4						
First year/first		Basics Of Organic	2	4						
semester		Chemistry								
		Analytical Chemistry	2	4						
		Medical terminology	1	-						
		Microbiology	2	4						
		Principle of Physiology	2	4						
		Human Rights and	2	_						
		Democracy								
		Computer application1	1	2						

	Pharmaceuticals	2	4
First year/second	Calculation		
semester	Biochemistry	2	4
	Physiology	2	2
	Virology and parasite	2	2
	Biostatistics	2	_
	Computer application1	1	2
	English	2	_
	Pharmaceutics	2	3
	Industrial Principles	2	3
	Principles Of	2	3
Second year/first	Pharmaceutical		
semester	Chemistry		
	Principles of Drugs	2	3
	Basics of Therapeutic	2	2
	Application		
	Medicinal Plants and	2	2
	Natural Products		
	Toxicology	2	_
	Methodology	_	2
	Industrial Pharmacy	2	
Second year/second	Pharmaceutical	2	
semester	Chemistry		
	Pharmaceutical	2	
	Formulation		
	Pharmacology	2	
	Therapeutic Application	2	
	Pharmacognacy	2	
	Professional Ethics		
	Proposa		
t	i e		

# 8. Expected learning outcomes of the program

Knowledge

Learning Outcomes 1	A.1 Enabling the student to obtain knowledge in the basic subjects
	related to medical and pharmaceutical sciences, including physiology,
	microbiology, viruses and parasites
	A.2 The student's knowledgeof the structure of chemical substances
	and methods of discovering, preparing and diagnosing
	pharmaceutical chemical compounds and linking The chemical
	composition of the drug, its pharmacological effectiveness and its
	mechanism of action.Medicinal plants andnatural products
	A.3 The ability to read medical prescriptions, recognize medical
	terminology, prescribe the most appropriate treatment according to
	the diagnosis of the disease with the least side effects, and
	understand drug and disease interactions and their side and toxic
	effects on the human body.
	A.4 Identify the physical, chemical and biological properties of
	natural materials used for medica
Skills	
	B.1 Providing the student with the ability to link applied concepts and models to practical reality through applying practical experiments in laboratories and implementing safety and security instructions during laboratory work.  B.2 Giving the graduate the ability to work in pharmaceutical laboratories, where he assists the pharmacist or chemist in Preparing medicines, supervising, following up and monitoring production lines and applying quality control methods during  B.3 The ability to conduct pharmaceutical and clinical research, master the English language, and use electronic computers.
Ethics	
	C.1 Enhancing professional ethics, dealing with patients, and the ability to demonstrate high professional competence in addition to commitment to personal appearance and behavior.

# 9. Teaching and Learning Strategies

- 1- Theoretical lectures using illustration tools (Show Data, smart board)
- 2-Practical application of concepts studied in specialized laboratories.
- 3- Seminars (students are assigned a topic within the curriculum for presentation and discussion).

- 4- Field visits (visits to hospitals and pharmaceutical laboratories).
- 5- In-person and electronic blended learning for student activities via e-learning platforms.

#### 10. Evaluation methods

- 1. Daily examinations.
- 2. Semester and final exams.
- 3. Homework assignments.
- 4. Seminars and discussions.
- 5. Scientific activities and graduation research

## 11. Faculty

## **Faculty Members**

Academic Rank	Specializ	ation	Special Requirements (if applicable	•	Number of the	teaching staff
	General	Special			Staff	Lecturer
Professor	2	1			3	
Assistant Professor	1	1			2	
lecturer	1	2			3	
Assistant lecturer	7	6			13	

## **Professional Development**

Mentoring new faculty members

preparing seminars and introductory courses for new faculty members, and holding periodic meetings to introduce them to work contexts, daily guidance, continuous follow-up, and giving advice.

#### Professional development of faculty members

- 1- Continuing education through scientific research.
- 2- Contributing to the establishment of the annual International Institute conference by presenting their work or supervising its organization.
- 3- Cooperating with health care institutions to establish educational activities aimed at addressing gaps in knowledge and skills.

## 12. Acceptance Criterion

Admission is centralized by the Ministry of Higher Education and Scientific Research, based on the student's grades in the sixth-grade Preparatory school. There are also multiple channels for admission, including general admission, the distinguished and martyred channel, and the parallel channel and foreign students.

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

The website of the Ministry of Higher Education and Scientific Research, WHO, methodological books and scientific portfolios.

# 14. Program Development Plan

- 1- Updating and developing curricula according to the requirements of the labor market through the work of committees responsible for updating curricula.
- 2- Conducting questionnaires periodically for beneficiaries, including students, the community, and employers in pharmacies, hospitals, and pharmaceutical factories,

about the mission and objectives of the program, school curricula, and methods of education and evaluation.

- 3- Expanding the use of electronic technologies in teaching.
- 4- Openness to society and providing volunteer activities.
- 5 Directing students 'research towards applied projects that address societal problems.

				Program	n Skills C	utline									
								Requir	ed prog	ram Le	arning o	utcomes			
Year/Level	Course Code	Course Name	Basic or optional	Knowle	Knowledge			Skills				Ethics			
				A1	A1 A2 A3 A4				B1 B2 B3 B4			C1	C2	C3	C4
		Principles Pharmacy	Basic	•		•		•			•	•	•		
First year/first		Basics Of Organic Chemistry	Basic	•	•			•	•			•	•		
semester		Analytical Chemistry	Basic	•	•			•	•						
		Medical terminology	Basic			•						•	•		
		Microbiology	Basic	•				•					•		
		Principle of Physiology	Basic												
		Human Rights and Democracy	Basic		_									•	
		Computer application1	Basic								•				

				Prograi	m Skills O	utline									
								Requir	ed prog	ram Le	arning o	utcomes			
Year/Level	Course Code	Course Name	Basic or optional	c or optional Knowledge								Ethics			
				A1	A2	A3	A4	B1	B2	В3	В4	C1	C2	C3	C4
		Pharmaceutical Calculation	Basic	•		•		•			•	•	•		
First		Biochemistry	Basic	•	•			•	•			•	•		
year/second semester		Physiology	Basic	•	•			•	•						
		Virology and parasite	Basic			•						•	•		
		Biostatistics	Basic	•				•					•		
		Computer application1	Basic	•				•					•		
		English	Basic											•	

				Prograi	n Skills C	utline									
								Requir	ed prog	ram Le	arning o	utcomes			
Year/Level	Course Code	Course Name	Basic or optional	onal Knowledge								Ethics			
				A1	A2	А3	A4	B1	B2	В3	B4	C1	C2	СЗ	C4
		Pharmaceutics	Basic	•		•		•			•	•	•		
Second year /first semester		Industrial Principles	Basic	•	•			•	•			•	•		
		Principles Of Pharmaceutical Chemistry	Basic	•	•			•	•						
		Principles of Drugs	Basic			•						•	•		
		Basics of Therapeutic Application	Basic	•				•					•		
		Medicinal Plants and Natural Products	Basic	•				•					•		

	Toxicology	Basic						•	
			12						

				Program	n Skills C	Outline									
								Requir	ed prog	ram Le	arning o	utcomes			
Year/Level	Course Code	Course Name	Basic or optional	Knowle	edge			Skills				Ethics			
				A1	A1 A2 A3 A4				B1 B2 B3 B4			C1	C2	C3	C4
		Industrial Pharmacy	Basic	•		•		•			•	•	•		
Second year /second semester		Pharmaceutical Chemistry	Basic	•	•			•	•			•	•		
		Pharmaceutical Formulation	Basic	•	•			•	•						
		Pharmacology	Basic			•						•	•		
		Therapeutic Application	Basic												
		Pharmacognac y	Basic	•				•					•		

	Professional	•		•			•	
	Ethics							
	Proposa	•		•			•	

1. Course Name:
Medical terminology
2. Course Code:
3. Semester / Year:
Semester/First Year
4. Description Preparation Date:
5. Available Attendance Forms:
In person
6. Number of Credit Hours (Total) / Number of Units (Total)
15 hours
7. Course administrator's name (mention all, if more than one name)
Name: assistant: Prof. Nadia Al Nuaimi
Email:
8. Course Objectives
Medical and pharmaceutical terms used in healthcare settings, spelling and definition Students
use a word building strategy that helps them discover connections and relationships between
roots, prefixes and suffixes Students will learn the meaning of each part of a complex medical
pharmaceutical term and be able to put the parts together and defineAt the end of the first seme
the student will be able to speak pronunciation Objectives of the study subject
term.
9. Teaching and Learning Strategies
Strategy
education strategies, e-learning strategy
Practical field training strategy
Conclusion strategy and half editorial Study strategy
budy strategy
10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	1		Medical Terminology, Define and historical of medical terminology	lecture	Reports , Oral exams , and half editorial assignments
1	1		Medical Word Word root the Words Basic Elements of a Examples combining form.	lecture	=
1	1		Common prefix and suffixes.	lecture	=
1	1		Overview of Anatom and Physiology	lecture	=
1	1		Anatomical Position Body Planes and Bod Cavities.		=
1	1		Clinical, Radiologic, and Diagnostic Procedures.	lecture	=
1	1		Digestive system	lecture	=
1	1		Integumentary	lecture	=
1	1		The musculoskeletal System	lecture	=
1	1		The Reproductive System	lecture	=
1	1		The Respiratory System	lecture	=
1			The Urinary System	lecture	=
1			The Cardiovascular System	lecture	=
1			Blood, Lymph and Immune	lecture	=
11. Co	ourse Eva	luation			

Distributing the score out of 100 according to the tasks assigned to the student	such a	s daily
preparation, daily oral, monthly, or written exams, reports etc		

12. Learning and Teaching Resource	es
Required textbooks (curricular books, if any	Edward C.C., (Ed.); A Short course in Medical Terminology; Latest edition ; Lipincott Williams and Wilkins
Main references (sources)	
Recommended books and references (scientific journals, reports)	Pharmacy times (journal). Us pharmacist (journal).
Electronic References, Websites	The electronic library of the Ministry Higher Education

	-
1. Course Name:	
Analytical Chemistry	
2. Course Code:	
3. Semester / Yea	r:
Semester/First Year	
4. Description Pro	eparation Date:
23/3/2024	
5. Available Atten	dance Forms:
In person	
6. Number of Cred	lit Hours (Total) / Number of Units (Total)
30 hours + 60 l	nours = 90 hours
7. Course admini	strator's name (mention all, if more than one name)
Name: Prof.Dr.	Ebtisam Fares
Email:	
8. Course Objectiv	es
Course Objectives	At the end of the first semester, the student will have benefited from
	chemistry subject Analytical knowledge of the atom and its
	components, knowledge of matter and its types, conservation law Matter
	and energy. The student benefited from qualitative diagnostic methods
	and methods Determination, weight measurement, pH level, sediment
	types, and preparation Solutions: He benefited from analytical
	chemistry in knowing the chemical tools and equipment available in
	laboratory.

# 9. Teaching and Learning Strategies

Strategy	Discussion strategy
	Case study strategy
	Conclusion strategy

# 10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation method
		Learning	name	method	
		Outcomes			
1	2	The student should be able: to define analytical chemistry and its types	Classification of analytical chemistry	lecture	Reports, assignments Study  Quarterly and semesterly. And half editorial
2	2		Solutions, molecular weight, equivalent weight.	lecture	=
3	2		Reliability of analytical data	lecture	=
4	2		Gravimetric analysis-volume metric analysis, concentration of solutions.	lecture	

		I	_	1
5	2	Preparation of	lecture	=
		solutions		
		(molarity and		
		normality).		
6	2	Examples:	lecture	=
		molarity,		
		normality		
7	2	Standard	lecture	=
		solution,		
		classification,		
		preparation		
		methods		
8	2	Standard	lecture	=
		solution,		
		classification,		
		preparation		
		methods		
9	2	Reduction	lecture	=
		reaction		
10	2	Examples:	lecture	=
		volumetric		
		analysis, chemic		
11	2	PH-values (for	lecture	=
		strong and		
		weak acid) and		
		for (strong		
		and weak base)		
12	2	Beer-limber's	lecture	=
		law- Calibration		
		curve		
13	2	spectrum fracti		=
14	2	spectrum fracti	lecture	=
15	2	Determination	lecture	=
		of PH of		
		hair shampoo-		
		titration of		
		weak acid with		
		weak		

# 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Analytical chemistry book			
Main references (sources)	Gary analytical chemistry Chemistry analytical Skoog			
Recommended books and references (scientific journals, reports)	Analytical chemistry journal			
Electronic References, Websites	The electronic library of the Ministry Higher Education, Google scholar			

1. Course Name: Principle of physiology 2. Course Code: 3. Semester / Year: First course/ First class 4. Description Preparation Date: 15/10/2023 5. Available Attendance Forms: In-person 6. Number of Credit Hours (Total) / Number of Units (Total) 16 hours 7. Course administrator's name (mention all, if more than one name) Name: Asst. Lect. Zahraa Lateef Abed AL-Khakany Email: zahraa.lateef.iku@atu.edu.iq 8. Course Objectives **Course Objectives** the end of the semester, the student should be able -Define basic concepts explaining the functioning of different body systems. -Explain how different physiological functions integrate to maintain the body's internal stability. -Illustrate and rationalize the biological mechanisms controlling various body functions. -Understand the importance of maintaining normal

physiological functions through a healthy lifestyle and

increased awareness of environmental impacts.

 Apply scientific knowledge of human body functions medical and healthcare fields.

# 9. Teaching and Learning Strategies

#### Strategy

- -Brainstorming Strategy
- -Active Learning Strategy
- -Cooperative Learning Strategy
- -Discussion Strategy
- -Concept Mapping Strategy
- -Self-Learning Strategy
- -Research and Discovery Strategy
- -Role-Playing Strategy
- Critical Thinking Strategy

## 10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	2	Student should able to: Define the class components	The cell and function	Lecture	Homework, report, midterm a final oral a written exan
2	1	Student should able to: Define tissu List types of tissues		Lecture	Homework, report, midterm a final oral a written exan
3	1	Student should able to:	Transport substar		Homework, report,

				ı	
		Differentiate betwe			midterm a
		types of transpo			final oral a
		across the d			written exan
		membrane	DI 1.0	<b>T</b> -	**
4	1	Student should	Blood, function	Lecture	Homework,
		able to: Define bloo			report,
		List functions of blo			midterm a
					final oral a
					written exan
5	1	Student should	Type of cell, plasma	Lecture	Homework,
		able to: List types			report,
		blood cells			midterm a
		Define plasma			final oral a
					written exan
6	1	Student should	Cardiovascular	Lecture	Homework,
		able to:	system		report,
		Cardiovascular			midterm a
		system			final oral a
					written exan
7	1	Student should	Heart rhythm	Lecture	Homework,
		able to: Define he			report,
		rhythm			midterm a
					final oral a
					written exan
8	1	Student should	Electrocardiogram	Lecture	Homework,
		able to: Create			report,
		electrocardiogram			midterm a
					final oral a
					written exan
9	1	Student should	Heart and blo	Lecture	Homework,
		able to: Define he			report,
		Differentiate betwe			midterm a
		blood vessels			final oral a
					written exan
10	1	Student should	Cardiac cycle a	Lecture	Homework,
		able to: Define card	blood circulation		report,
		cycle			midterm a
		Trace blo			final oral a
		circulation			written exan
11	1	Student should	Respiratory syste	Lecture	Homework,
		able to: Defi	function		report,
		respiratory system			midterm a
9	1	Student should able to: Create electrocardiogram    Student should able to: Define her Differentiate betwee blood vessels  Student should able to: Define card cycle Trace blocirculation Student should able to: Defi	Heart and blovessels  Cardiac cycle a blood circulation  Respiratory systematics	Lecture	final oral written ex Homework report, midterm final oral written ex Homework report, report, midterm final oral written ex Homework report, report, report, report, report, report, report, report,

	List functions		final oral a
	respiratory system		written exan
1	Student should	Digestive syste Lecture	Homework,
	able to: Defi	function	report,
	digestive system		midterm a
	List functions		final oral a
	digestive system		written exan
1	Student should	digestive system a Lecture	Homework,
	able to: L	their secretion	report,
	components of t		midterm a
	digestive system		final oral a
	Organ of		written exan
1	Student should	Accessory organ Lecture	Homework,
	able to: List accesso	digestive system	report,
	organs of t		midterm a
	digestive system		final oral a
			written exan
1	Student should	Digestive tra Lecture	Homework,
	able to: Trace fo	movement	report,
	movement a		midterm a
	digestion		final oral a
			written exan
	1	respiratory system  1 Student should able to: Define digestive system List functions digestive system  1 Student should able to: Lest components of the digestive system Organ of  1 Student should able to: List accessed organs of the digestive system  1 Student should able to: List accessed organs of the digestive system  1 Student should able to: Trace formovement as	respiratory system  1 Student should able to: Defined digestive system List functions digestive system  1 Student should able to: Lomponents of the digestive system Organ of  1 Student should able to: List accessory organ digestive system Organs of the digestive system  1 Student should able to: List accessory organ digestive system  1 Student should able to: Trace formovement able to: Trace formovement able to: Digestive system

## 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

## 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	uman Anatomy and Physiology
Recommended books and references (scientific	ırnal of Medical Research and
journals, reports)	view
Electronic References, Websites	ogle Scholar

1. Course Name: Physiology 2. Course Code: 3. Semester / Year: Second semester/ First year 4. Description Preparation Date: 15/1/2024 5. Available Attendance Forms: In-person 6. Number of Credit Hours (Total) / Number of Units (Total) 16 hours 7. Course administrator's name (mention all, if more than one name) Name: Asst. Lect. Zahraa Lateef Abed AL-Khakany Email: zahraa.lateef.iku@atu.edu.iq 8. Course Objectives **Course Objectives** By the end of the semester, the student should be able to: - Define basic concepts explaining how different body systems operate. - Explain the integration of different physiological functions to maintain internal body stability. - Clarify and justify the biological mechanisms controlling various body organ functions. - Understand the importance of maintaining normal physiological functions through a healthy lifestyle and greater awareness of environmental influences. - Prepare students for healthcare and medical careers by providing a strong foundation in understanding different body functions and how diseases and other factors impact these functions.

 Apply scientific knowledge of how the human body works in the medical and healthcare fields.

# 9. Teaching and Learning Strategies

#### Strategy

- -Brainstorming Strategy
- -Active Learning Strategy
- -Cooperative Learning Strategy
- -Discussion Strategy
- -Concept Mapping Strategy
- -Self-Learning Strategy
- -Research and Discovery Strategy
- -Role-Playing Strategy
- Critical Thinking Strategy

## 10. Course Structure

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	2	Student can define turinary system.	Urinary syste structure	Lecture	Homework, report, midterm a final oral a written exan
2	1	Student can list to functions of to urinary system.	Function of urina system	Lecture	Homework, report, midterm a final oral a written exan
3	1	Student can explain the process of uriformation.	Regulation function the kidney	Lecture	Homework, report, midterm a final oral a written exan
4	1	Student can define trole of the urina	•	Lecture	Homework, report,

		system in blo pressure regulation			midterm a final oral a written exan
5	1	Student can list pa of the nervo system9	=	Lecture	Homework, report, midterm a final oral a written exan
6	1	Student can I functions of tonervous system.	Function of nervo	Lecture	Homework, report, midterm a final oral a written exan
7	1	Student can list typof nerves and exploration the synaptic process		Lecture	Homework, report, midterm a final oral a written exan
8	1	Student differentiate between neurotransmitters.	Neurotransmitters	Lecture	Homework, report, midterm a final oral a written exan
9	1		system	Lecture	Homework, report, midterm a final oral a written exan
10	1	Student can list typof receptors.	Receptor of nervo	Lecture	Homework, report, midterm a final oral a written exan
11	1	Student can defi endocrine glands.	Endocrine gla system, function	Lecture	Homework, report, midterm a final oral a written exan
12	1	Student can list sortypes of hormones.	Type of endocrine	Lecture	Homework, report, midterm a

					final oral a
					written exan
13	1	student can list typ	Muscular syste	Lecture	Homework,
		and functions of t	function, type		report,
		muscular system.			midterm a
					final oral a
					written exan
14	1	Student can expla	Contraction	Lecture	Homework,
		the mechanism			report,
		muscle contraction.			midterm a
					final oral a
					written exan
15	1	Student can expla	Regulation of bo	Lecture	Homework,
		the process of bo	temperature		report,
		temperature			midterm a
		regulation.			final oral a
					written exan

# 11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc

# 12. Learning and Teaching Resources

Required textbooks (curricular books, if any)		
Main references (sources)	ıman Anatomy and Physiology	
Recommended books and references (scientific	ırnal of Medical Research and	
journals, reports)	view	
Electronic References, Websites	ogle Scholar	