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

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 staP 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, quaJerly), 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.

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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.

<u>Program Objectives:</u> 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 extra—curricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Tikrit University.

Faculty/Institute: College Of Medicine.

Scientific Department: Pharmacology Department.

Academic or Professional Program Name: Bachelor of Medicine and General

Surgery – Pharmacology.

Final Certificate Name: Bachelor Of Medicine and Surgery.

Academic System: Annual system.

Description Preparation Date: 1 \ 9 \ 2024

File Completion Date: 15 \ 1 \ 2025

Signature:

Head of Department Name:

Signature:

Scientific Associate Name:

Imad Noaman Shareef

Assist, Prof. Dr. Hashim Abed Al Sattar Jabbar

Date: 15 \ 1 \ 2025

Date: 15 \ 1 \ 2025

The file is checked by:

عذراء كامل حسين العبيدي مسؤول شعبة ضمان الجودة

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

Athraa Kamil Hussein

Date: \1\2025

Signature:

Approval of the Dean

Prof. Dr. Wisam Suhail Najem

1. Program Vision –Second and third years

Developing education in the branch through medical students who are familiar with future knowledge and practical concepts about medicines and scientific experience, which qualifiers them to use medicines, and prescribe them in optimal manner.

2. Program Mission

Commitment to providing high-quality educational programs to its male and female students, sponsoring research projects, supporting student activities, and graduating doctors and researchers with advanced degrees who are qualified and scientifically trained to keep with the needs, communicate with society, and serve the environment.

3. Program Objectives

- Teaching students in the second and third stages the scientific information and experiences related to medicines and treatments, how to prescribe them to the patient in the required dose after diagnosis, describing the mechanism of action of the different groups of medicines, and estimating the normal values of various vital drug reading (kinetic and mechanical), in addition to their interactions with other medicines used by the patient at the same time. Its complications, effect on various organs, side effects of the drug, and contraindications for administering the drug, as well as conveying the concept of the word drug, the nature of its work within the body and its effects on the other parts of the body, thus reaching the cases that require its use in case of illness.
- Acquiring students with the necessary skills by developing their abilities and increasing their mental and professional concepts.
- Preparing students so that they can interact positively with society and develop their skills to understand the various problems related to their profession through quality education.
- Developing standard educational curricula in order to increase students knowledge during their students, as well as while they conduct their research projects in the laboratories of the branch, college, hospitals and in order state departments.
- Providing and nourishing students with many modern scientific experiences by holding discussion circles and urging them to participate in seminars, conferences and workshops.
- Teaching students how to write the correct medical prescription.

4. Program Accreditation

Iraq National Guideline Standards for Establishing and Accrediting Medical School.

5. Other external influences

WHO

6 Program Structure

Program Structure	Number of	Credit hours	Percentage	Reviews•
	Courses			
Institution	16 Blocks	8 Units		Basic
Requirements				
College	16 Blocks	8 Units		Basic
Requirements				
Department Requirements	16 blocks	8 units		Basic
Summer Training	-	-		
Other	-	-		

7.a- Program de	<u> </u>	1 -	1 -	
Year / level	Course code	Course name	Credit hours	
Second	0321		Theoretical-	Practical- 30 hours
			45 hours	
		Pharmacology, pharmacodynamic,	14	
		pharmacokinetic, chemotherapeutic		
		drugs		
		Anticancer drugs	2	
		Drugs for anaemia, and vitamins	5	
		Immunomodulator,	2	
		immunosuppressant drugs		
		Drugs affecting the autonomic	5	
		nervous system		
		Anti-inflammatory, antipyretic and	5	
		analgesic agents		
		Drugs affecting the cardiovascular	8	
		system		
		Drugs affecting the vascular	4	
		system		

7.b- Program de	escription			
Year / level	Course code	Course name	Credit hours	
Third	0331-A		Theoretical- 45 hours	Practical-30 hours
		Gastrointestinal drugs	8	
		Liver, pancreas, and metabolic drug	2	
		Drugs for respiratory disorder	5	
		Drugs for endocrine system	8	
		Drugs for renal disorders	6	Seminars
		Fluid and electrolyte	2	Seminars
		Drugs for central nervous 1	7	Seminars
		Drugs for central nervous system 11	7	Seminars

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

Expected learning outcomes of the program

Knowledge

A- Cognitive objectives.

A1- Introducing the student to the importance of pharmaceuticals.

Learn outcomes 2 learn outcome statement 2
Learn outcomes 3 learn outcomes statement 3
Learn outcomes 4 learn outcome statement 4
Learn outcomes 5 learn outcomes statement 5

A2- Knowledge of scientific methods in conducting medical research.

B - The program's skill objectives

- B1 Developing the student's ability to write medications after diagnosing the disease, especially after being acquainted with the medications used in the world of pharmaceutical medicine and how to choose an alternative when there are symptoms when using some medications.
- B2 Acquiring basic knowledge of pharmacology.
- B3 Acquiring technical skills by using computers and collecting and interpreting electronic information related to medicines, scientific research and education.

Skills

- C- Emotional and value goals.
- C1- Raising the student to love the subject of medicine and realize its importance after graduating from college.
- C2- Taking into account the patient in terms of giving appropriate, inexpensive and effective treatment.
- C3- Follow up on the medical condition after giving the drug to determine the patient's response to the treatment as well as the appearance of any side effects of the drug.

9. Teaching and Learning Strategies

- Giving lecture and discussions.
- Practical application.

10. Evaluation methods

- Daily surprise exams (a short exam), discussions, participation, events and other activities.
- Semester exams (theoretical, seminar and practical).
- End-of-year exams (theoretical exams include choice and explanations with a practical exam).

11. Faculty

Faculty Members

Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff	
	General	Special			Staff	Lecturer
Assistant professor	Pharmacology	Pharmacology	Master		1	0
Assistant professor	Physiology	Physiology	Doctorate		1	
Lecture	Pharmacology	Pharmacology	Master		1	
Assistant lecture	Pharmacology	Pharmacology	Master		1	

Professional Development

Mentoring new faculty members

- Directing them to enter a full year of continuing education at the college.
- Directing them to attend the lectures of the branch's teachers.
- Entering the teaching methods course.
- Conducting a teacher examination.

Professional development of faculty members

- Scientific achievement through seminars, conferences, and joint work with competent cadres in similar specializations.
- Engaging in acquiring modern scientific expertise and skills in the field of modern technical communication.
- Entry to modern courses on teaching methods inside and outside Iraq.

12. Acceptance Criterion

- Admission to the college follows the central distribution system followed by the Ministry of Higher Education and Scientific Research, according to the admission form in Iraqi universities and institutes, and by balancing between the student's desire and the total he obtained, as well as parallel admission through the payment of sums by the students at a rate less than two grades below the central admission, and their acceptance is also centrally.

13. The most important sources of information about the program

- Link to the program on the internet and its applications in other universities.
- Medical education units.

Program Development Plan

- Teaching branch entry into teaching methods courses outside and inside the country.
- Coexistence with branch teachers in other universities outside Iraq for a period of not less than 30 days.

	Program Skills Outline														
				Required program Learning outcomes											
Year/Level	Code Name		Code Name			Knov	Knowledge SI			Skills			Ethics		
			optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	C3	C4
Second	0321	Pharmacology	Basic	X	X			X	X	X		X	X	X	
Third	0331	Pharmacology	Basic	X	X			X	X	X		X	X	X	

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

1. Course Name:

- Pharmacokinetic and pharmacodynamic
- Chemotherapeutic drugs
 - 2. Course Code:

0231- A1

3. Semester / Year:

Annual

4. Description Preparation Date: 1 \ 9 \ 2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total) 90/6

7. Course administrator's name (mention all, if more than one name)

Name: Assistant Prof. Dr. Alaa Mufaq Musleh Email: alaamwfaqmusleh@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the second year student about the definition of pharmacology.
- Teaching the student the factors affecting the kinetics and mechanism of the drug inside the body, also known the side effect, contraindication, precaution and interaction with other drugs, how prescription of drugs.
- Teaching the student on the mode of action and kinetics of the antibiotics.
- Teaching the student about the uses, side effects, contraindication , and precaution.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

Strategy

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Co	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
6 weeks	14	recipient will be aware	- Chemotherapeutic drugs.	- Given lectures, data show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).

- Semester theoretical and practical exams (first and second).
 Short surprise exam throughout the semester.
 End of school year exams (theoretical and practical).
 Daily discussions, participation, and other activities related to it.

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8 th edition. 2023.
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and Clinical Pharmacology.2012.
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.
Electronic References, websites	Electronic reference, internet sites.

1. Course Name: Anticancer drugs 2. Course Code: 0231- A2 3. Semester / Year: Annual 4. Description Preparation Date: 1 \ 9 \ 2024 5. Available Attendance Forms: Class room and practical lecture 6. Number of Credit Hours (Total) / Number of Units (Total) 90/6 7. Course administrator's name (mention all, if more than one name) Name: Assistant Prof. Dr. Alaa Mufaq Musleh Email: alaamwfagmusleh@tu.edu.ig 8. Course Objectives Teaching the second year student about chemotherapy of cancer. **Course Objectives** - Teaching the student on the mechanism and kinetics of cancer chemotherapy. - Teaching the student about the uses, side effects, contraindication and precaution of their use. - Students knowledge about therapeutic interaction with other groups. - The students knows the appropriate dose of the drug according to the age, weight and gender. - Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them. 9. Teaching and Learning Strategies - Given lectures, data show slides and discussions. Strategy - Practical application, seminar in practical room.

10. Co	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1 week		A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.		show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).

- Semester theoretical and practical exams (first and second).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review		
	pharmacology. 8 th edition. 2023.		
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic at		
	Clinical Pharmacology.2012.		
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.		
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.		
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.		
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.		
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008		
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.		
Electronic References, websites	Electronic reference, internet sites.		

1. Course Name:

Drugs for anemia, vitamins

2. Course Code:

0231- A3

3. Semester / Year:

Annual

4. Description Preparation Date: 1 \ 9 \ 2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

75/4

7. Course administrator's name (mention all, if more than one name)

Name: Assistant Prof. Dr. Alaa Mufaq Musleh Email: alaamwfaqmusleh@tu.edu.iq

8. Course Objectives

Course Objectives

Teaching the second year student about drugs are used for treatment of anemia and also use of vitamins.

- Teaching the student on the mechanism and kinetics of drugs for treatment of anemia and about vitamins.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapëutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

Strategy

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Co	ourse St	ructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
3 weeks	5	A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.	Drugs for anemia, vitamins.	- Given lectures, data show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).

- Semester theoretical and practical exams (\mbox{first} and \mbox{second}).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review
	pharmacology. 8th edition. 2023.
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and
	Clinical Pharmacology.2012.
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.
Electronic References, websites	Electronic reference, internet sites.

	Course Description Form				
1. Cour	rse Name:				
Drugs for imr	Drugs for immunosuppressant and imunostimulant				
2. Cour	2. Course Code:				
	0331- A4				
3. Seme	ester / Year:				
	nnual				
4. Desc	cription Preparation Date: 1 \ 9 \ 2024				
5. Avail	lable Attendance Forms:				
Class roor	m and practical lecture				
6. Num	ber of Credit Hours (Total) / Number of Units (Total)				
90/6					
	rse administrator's name (mention all, if more than one name)				
	e: Assistant Prof. Dr. Alaa Mufaq Musleh il: alaamwfaqmusleh@tu.edu.iq				
	8. Course Objectives				
Course Object	 Teaching the student on the mechanism and kinetics of lymphatic drugs. Teaching the student about the uses, side effects, contraindication and precaution of their use. Students knowledge about therapeutic interaction with other groups. The students knows the appropriate dose of the drug according to the age, weight and gender. Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them. 				
9. Teach	hing and Learning Strategies				
Strategy	 Given lectures, data show slides and discussions. Practical application, seminar in practical room. 				

10. Co	10. Course Structure				
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
lweek		A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.	drugs.	show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).

- Semester theoretical and practical exams (\mbox{first} and \mbox{second}).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review		
	pharmacology. 8 th edition. 2023.		
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and		
	Clinical Pharmacology.2012.		
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.		
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.		
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.		
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.		
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.		
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.		
Electronic References, websites	Electronic reference, internet sites.		

1. Course Name:

Drugs affecting the central nervous system 1 (CNS 1)

2. Course Code:

0331- A7

3. Semester / Year:

Annual

4. Description Preparation Date: 1/9/2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

90/6

7. Course administrator's name (mention all, if more than one name)

Name: Assisstant prof. Dr. Alaa Mufaq Musleh

Email: alaamwfaqmusleh@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student in third year about drugs are used for drugs for central nervous system disease part 1.
- Teaching the student on the mechanism and kinetics of drugs are used for central nervous disease parte 11.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

Strategy

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Course Structure

10. 00	10. Oddise Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
5	7	A1. After receiving	Drugs affecting the	- Given	- Short	
weeks		this information, the	central nervous system	lectures, data	examination	
		recipient will be aware	1 (CNS 1)	show slides and	including	
		of the importance of		discussions.	quizzes,	
		medicine and how to		- Practical	discussion and	
		use the treatment		application,	other activities.	
		accurately, the forum		seminar in	- Quarterly or	
		is very aware of the		practical room.	block	
		importance of			examination (as	
		medicine, how to write			electronic and	
		the prescription of			writing).	
		drug.			- Report writing	
		A2. Develop the			as seminar.	
		ability to analyze the			- Writing	
		lecture and depict the			practical report.	
		kinetics and			- End of year	
		mechanism of the drug			long	
		inside the body.			examination	
		A3. Develop the			(written with	
		ability to know the			practical).	
		side effect of the drug.			- Any other	
					activities	
					(folder, poster	
					and any activity	
					within the	
					department).	

- Semester theoretical and practical exams (first and second).
 Short surprise exam throughout the semester.
 End of school year exams (theoretical and practical).
 Daily discussions, participation, and other activities related to it.

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8 th edition. 2023.		
Main references (sources)	Bertram G Katzung& Susan B Masters. Basic an Clinical Pharmacology.2012.		
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.		
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.		
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.		
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.		
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.		
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.		
Electronic References, websites	Electronic reference, internet sites.		

1. Course Name:

Drugs affecting the central nervous system 11 (CNS 11)

2. Course Code:

0331- A8

3. Semester / Year:

Annual

4. Description Preparation Date: 1/9/2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

90/6

7. Course administrator's name (mention all, if more than one name)

Name: Assisstant prof. Dr. Alla Mufaq Musleh

Email: alaamwfaqmusleh@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student in third year about drugs are used central nervous system disease, what mean addiction and how deal with it.
- Teaching the student on the mechanism and kinetics of drugs are used central nervous system disease.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

Strategy

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Co	10. Course Structure				
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
5 weeks		recipient will be aware	11, addiction and how deal with this patients.		- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).

- Semester theoretical and practical exams (\mbox{first} and \mbox{second}).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8th edition. 2023.
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and
want ferefences (sources)	Clinical Pharmacology.2012.
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.
Electronic References, websites	Electronic reference, internet sites.

1. Course Name:

Drugs affects the autonomic nervous system

2. Course Code:

0321- A5

3. Semester / Year:

Annual

4. Description Preparation Date: 1 \ 9 \ 2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

75/4

7. Course administrator's name (mention all, if more than one name)

Name: Assisstant prof. Dr. Hassan Khuder Rajab

Email: hassan1969tob@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student in second year about drugs the type of neurotransmitters responsible for the work of the muscles, and drugs that are similar or opposite to the work of neurotransmitters have been classified these drugs work.
- Teaching the student on the mechanism and kinetics of drugs that affect the autonomic nervous system and muscle and drugs toxicity.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

Strategy

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Co	10. Course Structure				
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
4 weeks	5	A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.	Drugs affecting the autonomic nervous system.	- Given lectures, data show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).

- Semester theoretical and practical exams (first and second).
 Short surprise exam throughout the semester.
 End of school year exams (theoretical and practical).
 Daily discussions, participation, and other activities related to it.

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review		
	pharmacology. 8th edition. 2023.		
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and		
	Clinical Pharmacology.2012.		
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.		
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.		
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.		
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.		
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.		
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.		
Electronic References, websites	Electronic reference, internet sites.		

1. Course Name:

Drugs affecting the cardiovascular system

2. Course Code:

0321- A7

3. Semester / Year:

Annual

4. Description Preparation Date: 1 \ 9 \ 2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

75/4

7. Course administrator's name (mention all, if more than one name)

Name: Assistant prof. Dr. Hassan Khuder Rajab

Email: hassan1969tob@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student in second year about heart disease such as high blood pressure, ischemic heart diseae, and cardiac arrhythmias and who has been classifieds for the drugs that are used to treat such diseases and known the priorities of medicines.
- Teaching the student on the mechanism and kinetics of drugs are used for cardiovascular disease.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

Strategy

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Co	10. Course Structure				
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
5 weeks		A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.		- Given lectures, data show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).

- Semester theoretical and practical exams (\mbox{first} and \mbox{second}).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8th edition. 2023.		
Main references (sources)	Bertram G Katzung& Susan B Masters. Basic an Clinical Pharmacology.2012.		
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.		
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.		
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.		
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.		
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.		
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.		
Electronic References, websites	Electronic reference, internet sites.		

1. Course Name:

Drugs for disorders of the respiratory system

2. Course Code:

0331- A3

3. Semester / Year:

Annual

4. Description Preparation Date: 1/9/2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

90/6

7. Course administrator's name (mention all, if more than one name)

Name: Assisstant prof. Dr. Hassan Khuder Rajab

Email: hassan1969tob@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student in third year about drugs of respiratory system disease disease.
- Teaching the student on the mechanism and kinetics of drugs of respiratory system disease.
- Teaching the student about the uses, side effects, ontraindication and precaution of their use.
- Students knowledge about the rapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

Strategy

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
3 weeks		A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.		show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).

- Semester theoretical and practical exams (\mbox{first} and \mbox{second}).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

12. Learning and Teaching Resources

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review	
	pharmacology. 8 th edition. 2023.	
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and	
	Clinical Pharmacology.2012.	
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.	
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.	
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.	
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.	
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.	
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.	
Electronic References, websites	Electronic reference, internet sites.	

1. Course Name:

Anti-inflammatory, antipyretics and analgesic agents

2. Course Code:

0321- A6

3. Semester / Year:

Annual

4. Description Preparation Date: 1 \ 9 \ 2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

75/4

7. Course administrator's name (mention all, if more than one name)

Name: Assisstant lecture Dr. Abdullah Dhyaa Abdullah

Email: Abdullah.d.abdullah@tu.edu.iq

8. Course Objectives

Course Objectives

Teaching the second year student about Orthopedics disease (rheumatoid arthritis, osteoarthritis, osteoporosis, and gout arthritis, and drugs group use such diseases with their possible doses and side effect. and non steroidal anti-inflammatory drugs (NSAIDs).

- Teaching the student on the mechanism and kinetics of orthopedics disease drugs and non steroidal anti-inflammatory drugs (NSAIDs)..
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other
- The students knows the appropriate dose of the drug according o the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

Strategy

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	5	A1. After receiving	Anti-inflammatory,	- Given	- Short
veek		this information, the	antipyretic, and	lectures, data	examination
		recipient will be aware	analgesic agents	show slides and	including
		of the importance of			quizzes,
		medicine and how to		- Practical	discussion and
		use the treatment		application,	other activities.
		accurately, the forum		seminar in	- Quarterly or
		is very aware of the		practical room.	block
		importance of			examination (as
		medicine, how to write			electronic and
		the prescription of			writing).
		drug.			 Report writing
		A2. Develop the			as seminar.
		ability to analyze the			- Writing
		lecture and depict the			practical report.
		kinetics and			- End of year
		mechanism of the drug			long
		inside the body.			examination
		A3. Develop the			(written with
		ability to know the			practical).
		side effect of the drug.			- Any other
					activities
					(folder, poster
					and any activity
					within the
					department).

- Semester theoretical and practical exams (first and second).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

12. Learning and Teaching Resources

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8th edition. 2023.
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and Clinical Pharmacology.2012.
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.
Electronic References, websites	Electronic reference, internet sites.

1. Course Name:

- Drugs for vascular system :- Anticoagulants and antiplatelet agents
- Drugs for hyperlipidemia

2. Course Code:

0321- A8

3. Semester / Year:

Annual

4. Description Preparation Date: 1 \ 9 \ 2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

90/6

Course administrator's name (mention all, if more than one name)

Name: Lecture Dr. Imad Noaman Shareef

Email: imadnoaman@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student in second year about bleeding disease, how to stop it, how to use anticoagulants, and also how to use medication for hyperlipidemias.
- Teaching the student on the mechanism and kinetics of drugs are used blood vascular disease..
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Cc	10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
5 weeks		recipient will be aware	- Drugs for hyperlipidemia.	show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).	

- Semester theoretical and practical exams (\mbox{first} and \mbox{second}).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).Daily discussions, participation, and other activities related to it.

12. Learning and Teaching Resources

Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review	
	pharmacology. 8th edition. 2023.	
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and	
	Clinical Pharmacology.2012.	
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.	
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.	
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.	
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.	
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.	
Recommended books and references (scientific journals, report)	Scientific journals, medical and scientific research.	
Electronic References, websites	Electronic reference, internet sites.	

1. Course Name:

Gastrointestinal drugs

2. Course Code:

0331- A1

3. Semester / Year:

Annual

4. Description Preparation Date: 1/9/2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

90/6

7. Course administrator's name (mention all, if more than one name)

Name: Lecture Imad Noaman Shareef Email: imadnoaman@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student on the mechanism and kinetics of drugs of gastrointestinal disease.
- Teaching the student on the mechanism and kinetics of drugs of gastrointestinal disease.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10.	10. Course Structure						
Wee	ek H	lours	Required Learning	Unit or subject	Learning	Evaluation	
			Outcomes	name	method	method	
6 week			A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.		show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).	

- Semester theoretical and practical exams (first and second).
- Short surprise exam throughout the semester.End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

12. Learning and Teaching Resources	
Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8th edition. 2023.
Main references (sources)	Bertram G Katzung& Susan B Masters. Basic and Clinical Pharmacology.2012.
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.
Electronic References, websites	Electronic reference, internet sites.

1. Course Name:

Liver, pancreas and metabolism drugs

2. Course Code:

0331- A2

3. Semester / Year:

Annual

4. Description Preparation Date: 1/9/2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

90/6

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Imad Noaman Shareef Email: imadnoaman@tu.edu.iq

8. Course Objectives

Course Objectives

Teaching the student in third year about drugs of liver and pancreas disease.

- Teaching the student on the mechanism and kinetics of drugs of liver and pancrease disease.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of allergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1 week	2	A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.	Liver and metabolism drugs	- Given lectures, data show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).	

- Semester theoretical and practical exams (first and second).Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

12. Learning and Teaching Resources	
Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8th edition. 2023.
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and Clinical Pharmacology.2012.
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.
Electronic References, websites	Electronic reference, internet sites.

1. Course Name:

Drugs affecting the endocrine system

2. Course Code:

0331- A4

3. Semester / Year:

Annual

4. Description Preparation Date: 1/9/2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

90/6

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Imad Noaman Shareef Email: imadnoaman@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student in third year about drugs of endocrine gland disease.
- Teaching the student on the mechanism and kinetics of drugs of endocrine gland disease.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight
- Knowledge of the student about the presence of allergies from the treatment or problem of allergies if they occur, and how to treat them.

9. Teaching and Learning Strategies

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Co	10. Course Structure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
5	8	A1. After receiving	Drug affecting the	- Given	- Short examination	
weeks		this information, the	endocrine system	lectures, data	including quizzes,	
		recipient will be aware		show slides and	discussion and other	
		of the importance of		discussions.	activities.	
		medicine and how to		- Practical	- Quarterly or block	
		use the treatment		application,	examination (as	
		accurately, the forum		seminar in	electronic and	
		is very aware of the		practical room.	writing).	
		importance of			- Report writing as	
		medicine, how to write			seminar.	
		the prescription of			 Writing practical 	
		drug.			report.	
		A2. Develop the			- End of year long	
		ability to analyze the			examination	
		lecture and depict the			(written with	
		kinetics and			practical).	
		mechanism of the drug			- Any other	
		inside the body.			activities (folder,	
		A3. Develop the			poster and any	
		ability to know the			activity within the	
		side effect of the drug.			department).	

- Semester theoretical and practical exams (first and second).
- Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
 Daily discussions, participation, and other activities related to it.

12. Learning and Teaching Resources	
Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8th edition. 2023.
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and Clinical Pharmacology.2012.
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.
Electronic References, websites	Electronic reference, internet sites.

1. Course Name:

Drugs for urological disorders

2. Course Code:

0331- A5

3. Semester / Year:

Annual

4. Description Preparation Date: 1/9/2024

5. Available Attendance Forms:

Class room and practical lecture

6. Number of Credit Hours (Total) / Number of Units (Total)

90/6

7. Course administrator's name (mention all, if more than one name)

Name: Dr. Imad Noaman Shareef Email: imadnoaman@tu.edu.iq

8. Course Objectives

Course Objectives

- Teaching the student in third year about drugs of urinary tract disease drugs.
- Teaching the student on the mechanism and kinetics of drugs of urinary tract disease drugs.
- Teaching the student about the uses, side effects, contraindication and precaution of their use.
- Students knowledge about therapeutic interaction with other groups.
- The students knows the appropriate dose of the drug according to the age, weight and gender.
- Knowledge of the student about the presence of allergies from the treatment or not, what are the problem of llergies, if they occur, and how to treat them.

9. Teaching and Learning Strategies

- Given lectures, data show slides and discussions.
- Practical application, seminar in practical room.

10. Course Structure							
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
4 weeks	6	A1. After receiving this information, the recipient will be aware of the importance of medicine and how to use the treatment accurately, the forum is very aware of the importance of medicine, how to write the prescription of drug. A2. Develop the ability to analyze the lecture and depict the kinetics and mechanism of the drug inside the body. A3. Develop the ability to know the side effect of the drug.	Drugs for urological system	- Given lectures, data show slides and discussions Practical application, seminar in practical room.	- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).		

- Semester theoretical and practical exams (first and second).Short surprise exam throughout the semester.
- End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

12. Learning and Teaching Resources			
Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8th edition. 2023.		
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and Clinical Pharmacology.2012.		
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.		
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.		
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.		
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.		
	6. Don A. Ballington, Mary M. Laughlin. Pharmacology. Third edition. 2008.		
Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.		
Electronic References, websites	Electronic reference, internet sites.		

Course Description Form 1. Course Name: Fluid and electrolyte 2. Course Code: 0331- A6 3. Semester / Year: Annual 4. Description Preparation Date: 1/9/2024 5. Available Attendance Forms: Class room and practical lecture 6. Number of Credit Hours (Total) / Number of Units (Total) 90/6 7. Course administrator's name (mention all, if more than one name) Name: Lecture Dr. Imad Noaman Shareef Email: imadnoaman@tu.edu.iq 8. Course Objectives Teaching the student in third year about oral, intravenous fluid **Course Objectives** and electrolytes. - Teaching the students about the different types of medical fluid. - Teaching the students about the use, side effects, contraindication and warning of their uses. - The students knows the appropriate of intravenous fluids giving according to age, weight and gender. 9. Teaching and Learning Strategies - Given lectures, data show slides and discussions. Strategy - Practical application, seminar in practical room.

10. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1 week	2	A1. After receiving this information, the recipient will be aware of the importance of fluid and how to use the fluid accurately, the forum is very aware of the importance of medicine, how to write the prescription of fluid. A2. Develop the ability to analyze the lecture and depict the kinetics and action of the fluid inside the body. A3. Develop the ability to know the over given of the fluid.	Fluid and electrolyte.		- Short examination including quizzes, discussion and other activities Quarterly or block examination (as electronic and writing) Report writing as seminar Writing practical report End of year long examination (written with practical) Any other activities (folder, poster and any activity within the department).	

- Semester theoretical and practical exams (first and second).
- Short surprise exam throughout the semester.
 End of school year exams (theoretical and practical).
- Daily discussions, participation, and other activities related to it.

12. Learning and Teaching Resources	
Required text books (Curricular books, if any)	Micelle A. Clark. Lippincotts illustrated review pharmacology. 8th edition. 2023.
Main references (sources)	1. Bertram G Katzung& Susan B Masters. Basic and Clinical Pharmacology.2012.
	2. R S Satoskar, Nirmala N Rege &S D Bhandarkar. Pharmacology and Pharmacotherapeutics.2013.
	3. K D Tripathi. Essentials of Medical Pharmacology. 2013.
	4. P N Bennett & M J Brown. Clinical Pharmacology. 2012.
	5. S D SETH, Vimlesh Seth. Text book of pharmacology. 3 rd edition. 2009.
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Recommended books and references (scientific journals, reports)	Scientific journals, medical and scientific research.
Electronic References, websites	Electronic reference, internet sites.