1. Name of the course: Principles of pharmacy 2. Course code PHT 112 3. Semester/level: First semester/first level 4. Date this description was prepared: 27 / 1 / 2025 5. Available attendance forms: presence 7. Number of academic hours (total) / number of units (total): r · practical hours + 30 theoretical hours / number of units 4 8. Objectives of the course Objectives of the academic It includes brief information about the old pharmacy. subject Teaches types of numbers Abbreviations commonly used in medical prescriptions and their meanings. In this course students will understand the components of a typical recipe, the different unit systems, and the relationship between These systems. Students will also be familiar with methods and tools for measuring weights and volumes, and how to calculate doses based on Different and know how Reduce or enlarge formulas and descriptions

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy				
strategies					
Learning	- Case stu	dy strategy - Inductive teaching	strategy - Alpha maps stra	ategy Himiya - Practi	cal field training
strategies	strategy -	Self-learning strategy			
10. Course	structure:				
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outcomes 1-		Reports,	Blackboard
		How to deal with		Assignments,	PowerPoint

2	2	scientific equipment 2- Learning using technology Different scientific intentions 3. Understanding prescription components and units of measurement For pharmaceutical systems. 5-The ability to write and draft reports Pharmaceutical laboratory	Some fundamentals of measurements and calculations	Reports, Assignments, oral and written theory exams	slides E- learning Conduct experiments laboratory Blackboard PowerPoint slides E- learning Conduct
		about the results of scientific examinations and tests	Some fundamentals of measurements and calculations (cont.)		experiments laboratory
3	2	The ability to derive results and their effects from Testing Acquiring skills -Preparing designs	. Interpretation of prescription or medication orders	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2	Modern to install The medicine and how to prepare it -Analysis of results		Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	Pharmaceutical tests and their discussion and using it in the design processes And evaluate the prepared medicine -Acquiring the skill in	Interpretation of prescription or medication orders(cont)	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	writing scientific reports Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract	The metric system	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2	Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other	The metric system(cont.)	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	skills related to employability and To develop (Personal.)	Calculation of doses	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments

				laboratory
9	2		Reports,	Blackboard
	_		Assignments,	PowerPoint
			oral and written	slides E-
		Calculation of doses	theory exams	learning
		Calculation of doses		Conduct
				experiments
				laboratory
10	2		Reports,	Blackboard
10	_		Assignments,	PowerPoint
			oral and written	slides E-
		Reducing and	theory exams	learning
		enlarging		Conduct
		emarging		experiments
				laboratory
11	2		Reports,	Blackboard
' '	_		Assignments,	PowerPoint
		Reducing and	oral and written	slides E-
		enlarging	theory exams	learning
		Jinui Sing		Conduct
				experiments
				laboratory
12	2		Reports,	Blackboard
	_		Assignments,	PowerPoint
			oral and written	slides E-
		Density,	theory exams	learning
		specific		Conduct
		gravity and		experiments
		specific volume(cont)		laboratory
13	2		Reports,	Blackboard
			Assignments,	PowerPoint
		D 4	oral and written	slides E-
		Percentage and	theory exams	learning
		ratio strength		Conduct
		calculation		experiments
				laboratory
14	2		Reports,	Blackboard
			Assignments,	PowerPoint
		Percentage and ratio	oral and written	slides E-
		strength calculation	theory exams	learning
		(cont)		Conduct
				experiments
4 =			D :	laboratory
15	2		Reports,	Blackboard
			Assignments,	PowerPoint
		Percentage and	oral and written	slides E-
		ratio strength	theory exams	learning
		calculation		Conduct
		(cont)		experiments
				laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.
- Final exam: 60 marks

12. Learning and teaching resources					
Required prescribed books (methodology) found)	Pharmaceutical Calculation by Stoklosa				
Main references (sources)	Pharmaceutical Calculations 13th Edition Howard C. Ansel, PhD				
Recommended supporting books and references (scientific journals, reports,					
Electronic references, Internet sites	USP				

1. Name of the course:					
Analytical Chemistry					
2. Course code					
PHT 114					
3. Semester/level:					
First semester/first level					
4. Date this description was	s prepared:				
27 / 1 / 2025					
5. Available attendance for	ms:				
presence					
7. Number of academic hour	rs (total) / number of units (total):				
"•practical hours + 30 theore	etical hours / number of units 4				
8. Objectives of the course					
Objectives of the academic subject It is to provide students with a sound theoretical background in the chemical principles that are considered Necessary for practicing chemical analysis. It enables students to understand the importance of judging the accuracy and precision of experimental data and techniques. quantitative analysis, as well as showing tha Theory often serves as a useful guide to solving analytical problems					
9. Teaching and learning	g strategies:				

Education strategies	- Brainstorming strategy - Teamwork strategy - Discussion strategy					
Learning strategies		- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya - Practical field training strategy - Self-learning strategy				
10. Course st	ructure:					
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method	
1	2	scientific equipment 2- Learning using	Review of elementary concept important to analytical chemistry:	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct	

2	2	scientific intentions 3-Analysis of the results of analysis tests Pharmaceuticals and its discussion and using it in the design processes For the drug and its composition. 5-The ability to write and draft reports Pharmaceutical laboratory about the results of scientific examinations and tests The ability to derive results and their effects from	Strong and weak electrolytes; important weight and concentration units. Demonstration of some laboratory equipment's. • The evaluat ion of analytical data Definition of terms. Separation and identification of group 1 cations (individual test).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	Testing Acquiring skills -Preparing designs Modern to install	factor. Analysis of group 1 cations mixture.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2		The scope of applications of gravimetric analysis: Inorganic precipitating agents; organic precipitating agents. Preparation and standardization of an acid.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	Pharmaceutical tests and their discussion and using it in the design processes And evaluate the prepared medicine -Acquiring the skill in writing scientific reports	An introduction to volumetric methods of analysis Determination of the percentage of acetic acid.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract	Volumetric calculations; acid-base equilibria.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments

		Ideas - implanting values Ethical principles of correct dealing with	Analysis of sodium carbonate		laboratory
7	2	patients Transferable general and qualification skills (other skills related to employability and To develop	• pH calculations. Analysis of sodium hydroxide mixture	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	(Personal.)	Buffer sol utions: Theory of neutralization titrations of simple system. Determination of chloride by the Mohr method.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		 Theory of neutralization titrations of complex system Determination of chloride by the Volhard method. 	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Reducing and enlarging	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.

- Final exam: 60 marks

12 . Learning and teaching resources					
Required prescribed books (methodology) found)	Fundamentals of Analytical Chemistry by Stook and West Hand book for practical organic chemistry				
Main references (sources)	Modern of Analytical Chemistry				
Recommended supporting books and references (scientific journals, reports,					
Electronic references, Internet sites					

		`	Jou rse description		
1. Course	Name				
computer					
2. Course	Code				
NTU 200					
3. Semeste	er / Leve	1			
Second/sec					
	tion of pi	reparation date			
7.7 £/٣/٧					
				5. Availab	le attendance formats
weekly atte	endance				
			6. Number of Credit Hou	rs (Total) / Nu	mber of Units (Total)
15 theoretic	cal / 15 Pi	ractical			
			,		. Course Objectives
Course Ob	jectives		• Familiarize the student	with variou	us computer
			applications and be able to distinguish between the types		
			of software that can be han	dled, and iden	ntify artificial
			intelligence and the prospects	of dealing wi	th it and how
			to benefit from it in all areas of	of life.	
			8	Teaching and	d Learning Strategies
				ite explanation	
			1	•	Daily Tests
				• S	tudent groups
					O. Course Structure
Week	Hours	Subject	Lograina method	Attendance	Evaluation method
week	Hours	Subject	Learning method	Forms	Evaluation method
			Explanation of the lecture		
First	,	Introduction to	with the presence of means	Classroom	Exams
1 1100		artificial intelligence	of illustration and practical		
			application		
		History of artificial	Explanation of the lecture		

week	Hours	Subject	Learning method	Forms	Evaluation method
First	,	Introduction to artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Second	١	History of artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Third	١	Artificial intelligence techniques and methods	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fourth	١	Challenges and ethical considerations in artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Fifth	,	Artificial intelligence in smartphones and virtual assistants such as siri / Google assistant	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams
Sixth	١	Applications of artificial intelligence in education, health,	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams

		finance, transport and marketing				
Seventh	١	The impact of artificial intelligence on society	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Eighth	١	Artificial intelligence and international relations	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Ninth	١	Artificial intelligence and the future of humanity.	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Tenth	١	Ethics of artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Eleventh	١	Artificial intelligence, privacy and surveillance	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Twelfth	1	Future directions in artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Thirteenth	١	Modern research and emerging technologies in the field of artificial intelligence	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Fourteenth	١	Future outlook	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
Fifteenth	١	The role of intelligence in smartphones	Explanation of the lecture with the presence of means of illustration and practical application	Classroom	Exams	
	10. Course Evaluation					

Daily, monthly, and final exams as well as weekly reports

11. Learning and Teaching Resources

Textbooks

Main references

Scientific resources within the Internet

1. Name of the course: **Statistics** 2. Course code TID 202 3. Semester/level: First semester/Second level 4. Date this description was prepared: 27 / 1 / 2025 5. Available attendance forms: presence Number of academic hours (total) / number of units (total): 30 theoretical hours / number of units 2 8. Objectives of the course Objectives of the academic \'- The main goal is to give students the ability to deal subject with the concept To count, 2-Emphasizing the knowledge and skill required to perform duties and responsibilities. pharmacist efficiently. 3- Applying the concept of biostatistics applications in Medical field ٤- Upon completion of the course, students will be able to understand statistics applications. This includes the medical field. 9. Teaching and learning strategies:

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy				
strategies					
Learning	- Case	study strategy - Inductive	e teaching strategy - A	Alpha maps stra	tegy Himiya -
strategies	Practica	al field training strategy	- Self-learning strates	gy	
10. Course st	tructure:				
week	Hours	Required learning	Name of the unit or	Learning	Evaluation
		outcomes	topic	method	method
1	2	Cognitive outputs	Statistical theory and	Reports,	Blackboard
			its applications	Assignments,	PowerPoint
		Life statistics		oral and written	slides E-
		Statistical concepts		theory exams	learning
		The concept of			Conduct

		probability			experiments
		Arithmetic and	D 1 1111	7	laboratory
2	2	counting techniques Poisson distribution Probability distribution The concept of measuring the focused tendency The derivative	Probability properties; Set theory and group notation (basic notation)	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	The derivative of trigonometric functions Integration	Counting techniques	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2			Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	Pharmaceutical tests and their discussion and using it in the design processes And evaluate the prepared medicine -Acquiring the skill in writing scientific reports	- permutations and combinations; Calculate the probability of events	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with	The probability distribution of the variable separate; Binomial distribution, Poisson distribution	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2	patients Transferable general and qualification skills (other skills related to employability and To develop	For a continuous probability distribution and natural distribution Sample mean	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	(Personal.)	Differentiation rules, the tangent line to the curve, and applications	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

9	2	The derivative of	Reports,	Blackboard
		trigonometric	Assignments,	PowerPoint
		functions, their	oral and written	slides E-
		applications, and	theory exams	learning
		exercises		Conduct
				experiments
				laboratory
10	2	The average	Reports,	Blackboard
		population size; The	Assignments,	PowerPoint
		median; put Measure	oral and written	slides E-
		of central tendency;	theory exams	learning
		Review questions and		Conduct
		exercises		experiments
				laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 30 marks.

- Final exam: 70 marks

12. Learning and tea	12 . Learning and teaching resources				
Required prescribed books (methodology) found)	Introduction Statistics – seven edition-by Prem S. Mann- Calculus-11 edition by Thomas-2005- Biostatistics (A Foundation for Analysis in the Health - Nine edition- by Wayne W. Daniel-2005 sciences)				
Main references (sources)	Calculus-11 edition by Thomas-2005 Biostatistics (A Foundation for Analysis in the Nine edition- by Wayne W. Health sciences) Daniel-2005				
Recommended supporting books and references (scientific journals, reports,					
Electronic references, Internet sites					

1. Name of the course: Medical terminology 2. Course code TID 109 3. Semester/level: First semester/First level 4. Date this description was prepared: 27 / 1 / 2025 5. Available attendance forms: presence Number of academic hours (total) / number of units (total): 30 theoretical hours / number of units 2 8. Objectives of the course Objectives of the academic In this course, students learn to pronounce medical and pharmaceutical terms used in health care settings. subject The student will be able to use a word building strategy

a	Teaching and	laarnin	a etratoniae

Education	- Brains	- Brainstorming strategy - Teamwork strategy - Discussion strategy			
strategies					
Learning	- Case s	study strategy - Inductive	e teaching strategy - A	Alpha maps stra	tegy Himiya -
strategies	Practica	al field training strategy	- Self-learning strates	gy	
10. Course st	ructure:				
week	Hours	Required learning	Name of the unit or	Learning	Evaluation
		outcomes	topic	method	method
1	2	Cognitive outputs		Reports,	Blackboard
				Assignments,	PowerPoint
		1. Information about	5	oral and written	slides E-
		roots	Basic word roots	theory exams	learning
		Words:			Conduct
					experiments
		2. Additional details			laboratory
2	2	about word roots,		Reports,	Blackboard

that helps them discover connections and relationships

between word roots, prefixes, and suffixes.

3	2	suffixes and prefixes related to science. Pharmaceuticals (natural medicine, pharmacy) clinical, pharmacology, (etc.)	Word roots, suffixes and prefixes	Assignments, oral and written theory exams	PowerPoint slides E- learning Conduct experiments laboratory
		3. Description of the important medical term for the condition: Natural. 4. Describe the	Basic anatomical terms and abnormal conditions	Assignments, oral and written theory exams	PowerPoint slides E- learning Conduct experiments laboratory
4	2	important medical term for the two renal systems. And reproductive. 5. Description of the medical term Important for the	The genitals and urinary tract	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	digestive system. 6. Description of the important medical term used in Cardiovascular system. 7. Description of the important medical term	The gastrointestinal tract	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	in the field of disease. And treatment. 8. Description of the medical term. Important for growth and development.	The heart and cardiovascular system	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2	9. Description of the important medical term in gynecology. Pregnancy and childbirth.	Symptoms, diagnoses, treatments, communication qualifiers, and statistics.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	10. Description of the important medical term for eye conditions. And dissect it. Pharmaceutical tests and their discussion and using it in the design	Growth and development	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2	processes And evaluate the prepared medicine -Acquiring the skill in writing scientific reports	Gynecology	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

10	2	Emotional outputs		Reports,	Blackboard
		And value - thinking		Assignments,	PowerPoint
		skills through translation		oral and written	slides E-
		Analyze, evaluate and	The eye	theory exams	learning
		extract		-	Conduct
		Ideas - implanting values			experiments
		Ethical principles of			laboratory
		correct dealing with			-
		patients			
		Transferable general and qualification skills (other skills related to employability and To develop (Personal.)			

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 30 marks.

- Final exam: 70 marks

12. Learning and tea	ching resources
Required prescribed books (methodology) found)	Edward CC, (Ed.); A Short course in Medical Terminology; Latest edition; Lipincott Williams and Wilkins.
Main references (sources)	Text book
Recommended supporting books and references (scientific journals, reports,	 Barbara A. Gylys, Regina M. Masters. Medical terminology simplified: a programmed learning approach by body systems; Latest edition. Barbara Janson Cohen, Ann DePetris. Medical terminology: an illustrated guide; Latest edition Pharmacy times (journal) Us pharmacist (journal)
Electronic references, Internet sites	المكتبة الاالكترونية لوزارة التعليم العالي • Pub med.gov & NCBI • موسوعة UpToDate الالكترونية

1. Name of the course:

Anatomy

2. Course code

TID 110

3. Semester/level:

First semester/First level

4. Date this description was prepared:

27 / 1 / 2025

5. Available attendance forms:

presence

7. Number of academic hours (total) / number of units (total):

r·practical hours + 30 theoretical hours / number of units 4

8. Objectives of the course

Objectives of the academic subject

By the end of this chapter, students are expected to learn: 1- Study the position of different organs in the cavity. Thoracic and abdominal, including: the digestive system, the circulatory system, the lymphatic system, the respiratory system, and the urinary system. The reproductive system, the endocrine system, the Nerve and skin

2- General types of tissues (epithelial, connective, muscle, nervous, fatty, cartilage, blood) and Learn about the structure of each tissue, where it is found, naming and distinguishing elements, and describe the molecular structure. And its function in a way Short. 3-Definition of (cartilage and bone) tissues and description of their infrastructure and cellular structure outside of them. Description of the tissues Ossification Describe the growth of bone tissue, explain its function, and describe and mention the bones of the axial structure (inside the skull and (vertebral column and chest) and limb bones, the basic criteria for each bone, and the distinction between types of joints and their function.

Education strategies
Learning strategies

Graduates must be able to:

1-Distinguish between the types of general tissues (epithelial, connective, muscular,

Nervous, cartilage, cartilage, blood) 2 - Examination of a tissue slice at magnifications of Difference - drawing illustrative diagrams of tissue types General tissues. 3-The graduate must have the ability to: - Prepare a scientific report. . - Participation in

Scientific discussion

4- The pharmacy student will be able to understand the human body early in his studies in institute,

Therefore, he will be able to understand the scientific content of other courses.

10. Course	structure				
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outputs The student should be able to know the causes and symptoms And diagnose diseases different	(cell of Installation(review Cell	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2	- Determine the appropriate medication For every medical condition	Introduction ingeneral anatomy includes: kinds of anatomy, Anatomical description, Anatomical terms	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	- Knowing everything related to the effects of	,Basic Structures	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2	therapeutic and offending drugs and contraindications for their use. - How to treat the patient Educating him about	Skeleton bones and joints	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	his health Acquiring skills - How to work and meet Seminars and qualitative lectures	Epithelial tissue&	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2		Circulatory system: Location of vascular	Reports,	Blackboard

7	2	- Education skill Medication for patients - Extraction skill Required information From its sources approved	system (Heart, Arteries, Veins) Glandular Epithelium & Endocrine system: - location of the pituitary gland - location of the Adrenal, Thyroid, Parathyroid, Islet of	Assignments, oral and written theory exams Reports, Assignments, oral and written theory exams	PowerPoint slides E- learning Conduct experiments laboratory Blackboard PowerPoint slides E- learning Conduct experiments laboratory
		Emotional outputs And value - thinking skills through translation and	Langerhans & Pineal glands		incorniory
8	2	analysis Evaluate and extract Ideas - Implanting moral values To deal correctly with Patients	Digestive system: - location of different parts of digestive tract (GIT) (Oral cavity, Mouth, Esophagus & Stomach) -Small intestine, Large intestine, Rectum & Anus.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2	Transferable general and qualification skills (other skills related to employability and personal development.	Digestive system: Glands associated with the digestive tract by location (Salivary glands, Pancreas, Liver & Gall bladder).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Respiratory system: - Conducting portion (Nose, Nasopharynx, Trachea Bronchus & Bronchioles) Respiratory portion (lung) Nervous system: Central & Peripheral nervous system by location	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 5 · marks.

- Final exam: 7 · marks

12. Learning and tea	ching resources
Required prescribed books (methodology) found)	Lipincott Williams &Wilinks
Main references (sources)	
Recommended supporting books and references (scientific journals, reports,	- Clinical Anatomy by Regions (Richard S. Snell 8th ed. 2010). -Simon McGurkJunqueira, L (2005) Basic Histology Text and Atlas – 11th edition -Stevens A & Lowe, JS (1991). Histology. Gower Medical Publishing -Young, B & Heath, JW (2006). Wheater's Functional Histology — a Text and Colour Atlas 5thedn. London: Churchill Livingstone.
Electronic references, Internet sites	FDA

God ieo decemption						
1. Name of the course:	1. Name of the course:					
Pharmaceuticals Calculatio	n					
2. Course code						
PHT 115						
3. Semester/level:						
Second semester/First level						
4. Date this description was prepared:						
27 / 1 / 2025						
5. Available attendance for	ms:					
presence						
7. Number of academic hour	s (total) / number of units (total):					
r·practical hours + 30 theo	retical hours / number of units 4					
8. Objectives of the course						
Objectives of the academic subject	Accounts include pharmaceutical materials, preparations, compositions and prescriptions. - Knowledge of the biological factors of pharmaceutical materials. - Teaching pharmaceutical calculations for dilution and concentration of saline liquid solutions. Electrolytes and intravenous solutions.					

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy						
strategies							
Learning	- Case	study strategy - Indu	ctive teaching strategy - Al	pha maps strate	egy Himiya -		
strategies	Practic	al field training strat	egy - Self-learning strategy				
10. Course st	tructure:						
week	Hours	Hours Required learning outcomes Name of the unit or topic Learning method Evaluation method					
1	2	Cognitive outputs 1- How to prepare various forms Pharmaceutical. 2-Learning using different scientific techniques	 Dilution pharmaceutical preparation Demonstration of different 	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory		

		3-Knowing the	glas		
		various benefits and	S		
		harms of each	wares and		
		pharmaceutical form	equipment's used in the field		
			of pharmacy.		
2	2	4-The ability to write	 Dilution of 	Reports,	Blackboard
		and draft reports	pharmaceutical	Assignments,	PowerPoint
		Pharmaceutical laboratory about the	preparation.	oral and written theory	slides E-
		results of scientific	Pharmaceutical measurements	exams	learning Conduct
		examinations and		CAUIIS	experiments
		tests			laboratory
		The ability to derive			,
3	2	results and their		Reports,	Blackboard
		effects from	 Dilution of 	Assignments,	PowerPoint
		Testing	pharmaceutical	oral and	slides E-
		A	preparation. (cont)	written theory	learning
		Acquiring skills -Preparing designs	Pharmaceutical measurements	exams	Conduct
		Modern to install	Tharmaceutical measurements		experiments
		The medicine and			laboratory
	2	how to prepare it		Reports,	Blackboard
4	2	Pharmaceutical tests		Assignments,	PowerPoint
4		and their discussion	Concentration of	oral and	slides E-
		and using it in the	pharmaceutical	written theory	learning
		design processes	Preparations	exams	Conduct
		And evaluate the	Volume measurements		experiments
		prepared medicine -Acquiring the skill			laboratory
		in writing scientific			
5	2	reports		Reports,	Blackboard
				Assignments,	PowerPoint
		Emotional outputs	Isotonic solutions	oral and written theory	slides E- learning
		And value - thinking	Preparation of aromatic	exams	Conduct
		skills through	waters	CAums	experiments
		translation Analyze, evaluate			laboratory
		and extract			, ,
6	2	Ideas - implanting		Reports,	Blackboard
		values		Assignments,	PowerPoint
		Ethical principles of	Isotonic solutions	oral and	slides E-
		correct dealing with	Preparation of simple	written theory	learning Conduct
		patients	solutions	exams	experiments
		TD C 11			laboratory
		Transferable general			incolutory
7	2	and qualification skills (other skills		Reports,	Blackboard
		related to	• Isotonic	Assignments,	PowerPoint
		employability and To	solutions(cont)	oral and	slides E-
		develop	Preparation of simple	written theory	learning
		(Personal.)	solutions(cont)	exams	Conduct
					experiments
					laboratory

8	2	Electrolyte solutions Reducing and enlarging prescription contents	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is $\frac{\xi}{1}$ marks.
- Final exam: \(\cdot \) marks

12. Learning and teaching resources					
Required prescribed books (methodology) found)	Pharmaceutical Dosage forms and Drug Delivery Systems By				
Main references (sources)	Haward A. Ansel; latest edition.				
Recommended supporting books and references (scientific journals, reports,	Pharmaceutical Calculations by Stoklosa				
Electronic references,	FDA				
Internet sites					

1. Name of the cours	e of the course:						
Organic Chemistry	c Chemistry						
2. Course code							
PHT 116							
3. Semester/level:							
Second semester/First	st level						
4. Date this descripti	on was prepared:						
27 / 1 / 2025							
5. Available attendar	nce forms:						
presence							
7. Number of academic	c hours (total) / number of units (total):						
	30 theoretical hours / number of units 4						
8. Objectives of the co	ourse						
Objectives of the acade subject	demic Enabling students to understand the chemistry of carbon, and the classification, properties and reactions of the center Membership is now available. It includes understanding the basic structure and properties of alkanes, alkenes and alkyne, as well as Introduction to the principles of stereochemistry and the properties of aromatic compounds. Study of classification, properties and properties of aromatic compounds. Preparation and interactions Alkanes, alkenes, alkynes, and the study of stereochemistry.						
9. Teaching and le	earning strategies:						
ducation - Brainstorm	ing strategy - Teamwork strategy - Discussion strategy						
earning - Case study	strategy - Inductive teaching strategy - Alpha maps strategy Him d training strategy - Self-learning strategy						

Name of the unit or topic

Learning method

Evaluation

method

Required learning

outcomes

week

Hours

1	2	Cognitive outputs 1- How to deal with Scientific instruments 2 - Learning using different scientific techniques 3- Analyzing the	• Introduction. Determination of melting point (Known sample).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2	results of pharmaceutical analysis tests,	Dilution of pharmaceutical preparation. Pharmaceutical measurements	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	ability to write and draft pharmaceutical laboratory reports on the results of tests, etc. Scientific tests and the ability to deduce results and their effects from	Dilution of pharmaceutical preparation. (cont) Pharmaceutical measurements	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2	Testing Acquiring skills - Preparing modern designs for drug composition and the method of preparing it - Analyzing the	• Alkanes Determination of melting point (quiz and unknown)	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	results of pharmaceutical tests, discussing them, and seeking help Emotional outputs And value - thinking skills through translation Analyze, evaluate	• Alkynes. Elemental analysis (known quantity and quality sample).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	and extract Ideas - implanting values Ethical principles of correct dealing with patients	• Dienes. Solution and filtration techniques (explanation of basic concepts).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2	Transferable general and qualification skills (other skills related to	Stereochemistry I	Reports, Assignments, oral and written theory	Blackboard PowerPoint slides E- learning

		employability and To develop (Personal.)	Re-crystallization (known sample)	exams	Conduct experiments laboratory
8	2		• Stereochemistry II Re-crystallization (quiz and unknown sample).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		• Alcohols Extraction technique (known sample).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		• ethers. Extraction technique (quiz and unknown).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is ξ · marks.

- Final exam: 7 · marks

12. Learning and teaching resources					
Required prescribed books (methodology) found)	Organic Chemistry by Robert T. Morrison and Robert N. Boyd . Organic Chemistry by McCurry; 5th ed. Thomason learning; CA,USA; 2000.				
Main references (sources)	Organic Chemistry by Robert T. Morrison and Robert N. Boyd . Organic Chemistry by McCurry; 5th ed.				
Recommended supporting books and references (scientific journals, reports,					
Electronic references, Internet sites	Thomason learning; CA,USA; 2000				

1. Name of the course:	e of the course:					
Microbiology	iology					
2. Course code						
PHT 120						
3. Semester/level:						
First semester/First level						
4. Date this description w	as prepared:					
27 / 1 / 2025						
5. Available attendance for	orms:					
presence						
7. Number of academic ho	urs (total) / number of units (total):					
r·practical hours + 30 the	eoretical hours / number of units 4					
8. Objectives of the course						
Objectives of the academi subject	The primary goal of studying medical microbiology is to provide basic information about the science of Medical bacteriology, which includes giving an introduction to bacteria, including the structure of the bacterial wall and the sense of Its pharmacokinetics, bacterial resistance to antibiotics, components of bacterial cells, pathogenesis Bacteria and how diseases arise, the natural inhabitants of bacteria, It also includes the study of bacterial systems, giving an example for each group of pathogenic bacteria, and studying these Totals from a pathological perspective Types of diseases					
9. Teaching and learn						
ducation - Brainstorming s	strategy - Teamwork strategy - Discussion strategy					
rategies	T. J. A. A					
	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya					

Name of the unit or topic

Evaluation

Blackboard

method

Learning

method

Reports,

10. Course structure:

week

Hours

2

Required learning

Cognitive outputs

outcomes

2	2	Basic information For bacteriology - the student should be able to know the causes and symptoms Diagnosing diseases resulting from injuries Bacteria Determine the appropriate medication For each disease case - knowing the methods of transmission of bacterial diseases - knowing the methods of prevention Of diseases Bacteria Acquiring skills - Preparing modern designs for drug composition and the method of preparing it - Analyzing the results of pharmaceutical tests, discussing them, and seeking help Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills related to employability and To	Introduction to Bacterology and classification, Morphology, Cell stractures Chemotherapy and sensitivity test	Assignments, oral and written theory exams Reports, Assignments, oral and written theory exams	PowerPoint slides E-learning Conduct experiments laboratory Blackboard PowerPoint slides E-learning Conduct experiments laboratory	
3	2		methods of transmission of bacterial diseases - knowing the methods of prevention Of diseases Bacteria	Genetic replication in microorganisms,	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2		Pathogenicity and pathogenesis, Normal flora	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
5	2		Gram Positive cocci: Staphylococcus spp Streptococco spp	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
6	2		Gram positive Bacilli: Spore forming bacteria: Clostridium spp Bacillus spp	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
7	2		Gram negative cocci: Neisseria meningitidis Neisseria gonorrhoeae	Reports, Assignments, oral and written theory	Blackboard PowerPoint slides E- learning	

		(Personal.)		exams	Conduct experiments laboratory
8	2		Gram negative bacilli: Homophiles spp Corynebacterium spp	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		Zoonotic Bacteria: Brucilla spp, Mycobacterium tuberculosis	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Enterobacteriaceae: Introduction, Pseudomonas Bordetella	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is ξ · marks.

- Final exam: 7 · marks

12. Learning and teaching resources			
Required prescribed books			
(methodology)	Jawetz, Melnick, & Adelberg's Medical Microbiology, 28 the edition 2019,		
found) Main references (sources)			
Walli Terefelices (sources)	Review Of Medical Microbiology (by Warren Livenson)		
	Lippincott Microbiology		
Recommended supporting			
books and references	Journal of Medical Microbiology and Infectious Diseases		
(scientific journals, reports,			
Electronic references, Internet sites	Daily Science		
internet sites			

1. Name of the course:

Medical Physiology

2. Course code

TID 106

3. Semester/level:

Second semester/First level

4. Date this description was prepared:

27 / 1 / 2025

5. Available attendance forms:

presence

\[\text{Number of academic hours (total) / number of units (total):} \]

 Υ · practical hours + 30 theoretical hours / number of units 4

8. Objectives of the course

Objectives of the academic subject

- 1 Providing students with a sound scientific and practical background on many of the physiological principles The basic functions related to the various cells, organs, and systems of the body and their relationship to different Covering diseases and necessary treatments, which are necessary and fundamental to understanding the effect of various medications on The functioning of the body's systems, as well as it helps and enables students to understand the importance of physiology and experimentation. The process
- 2) Enabling students to understand the basic principles of the physiological functions of different tissues and organs Fafa

For humans, and how to evaluate these functions and link them to natural and abnormal conditions

strategies					
Learning	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya -				
strategies					
10. Course st		De suined learning	Name of the writer terrior	Lagurina	Evaluation
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outputs 1 Review the primary concepts related to the general and cellular basis of the science of the functions of organisms. Dhaaa Medical A study of various devices Biochemistry 2 (Introduction and demonstration of some laboratory equipment and how to use it) And the use of some scientific equipment Acquiring skills - Preparing modern designs for drug composition and the method of preparing it - Analyzing the results of pharmaceutical tests, discussing them, and seeking help Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients	Review the initial concepts related to the general and cellular basis of medical physiology and the study of various vital body systems.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2		Practical Part Introduction and Demonstration of some laboratory equipment's. Teaching the students how to write	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2		laboratory scientific reports for different experiments and how to analyze and discuss the results of these experiments and scientific tests.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2		B) Synaptic transmission: Practical Part Experiment of Cardiovascular responses(CVR) to exercises.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2		• Respiration A) Respiratory zones; Practical Part Measurement of arterial blood pressure in different positions_ supine & standing positions.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	Transferable general and qualification	B) Gas transport between the lungs and tissues;	Reports, Assignments, oral and written theory	Blackboard PowerPoint slides E- learning

7	2	skills (other skills related to employability and To develop (Personal.)		exams Reports,	Conduct experiments laboratory
		(Tersonar.)	Practical Part Experiment of Clinical Thermometry (body temperature) Part 1.	Assignments, oral and written theory exams	PowerPoint slides E- learning Conduct experiments laboratory
8	2		• A) Introduction of renal Physiology: Practical Part Experiment of Clinical Thermometry (body temperature) Part 2.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		B) Tubuloglomerular feedback and glomerulotubular balance; Practical Part Experiment of Triple response.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Cardiovascular System: Practical Part Experiment of Lung Functions Test Part 1.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

11. Evaluation of the course

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is ξ marks.
- Final exam: \(\cdot \) marks

12. Learning and teaching resources		
Required prescribed books (methodology) found)	 Guyton and Hall: Textbook of Medical Physiology. 14^{ed}, 2022. Ganong's Review of Medical Physiology. 25^{ed}, 2016. Ganong's Review of Medical Physiology. 26^{ed}, 2019. 	
Main references (sources)	1) Guyton and Hall: Textbook of Medical Physiology. 14 ^{ed} , 2022.	

	2) Ganong's Review of Medical Physiology. 25 ^{ed} , 2016. Ganong's Review of Medical Physiology. 26 ^{ed} , 2019.
Recommended supporting books and references (scientific journals, reports,	1) Human Physiology ''An integrated Approach''. 15 ^{ed} , 2014. Essentials of Human Physiology for Pharmacy. Laurie Kelly, McCorry. 2 nd , (2008).
Electronic references, Internet sites	www.physiologyplace.com

1. Name of the course:				
Human Rights and Democr	Human Rights and Democracy			
2. Course code				
NTU 100				
3. Semester/level:				
First semester/First level				
4. Date this description was	prepared:			
27 / 1 / 2025	27 / 1 / 2025			
5. Available attendance form	ns:			
presence				
7. Number of academic hour	s (total) / number of units (total):			
30 theoretical hours / numb	er of units 2			
8. Objectives of the course				
Objectives of the academic subject	Identifying the freedoms and rights of the individual and society and the role of each individual in it in terms of rights and duties, including In addition to the various state policies			
O Tacabina and learnin	a atrataniaa.			

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy				
strategies					
Learning	- Case	study strategy - Indu	ctive teaching strategy - Al	pha maps strate	egy Himiya -
strategies	Practic	al field training strat	egy - Self-learning strategy		
10. Course st	tructure:				
week	Hours	Required learning	Name of the unit or topic	Learning	Evaluation
		outcomes		method	method
1	2	Cognitive outputs	The concept of the state and	Reports,	Blackboard
		Acquiring skills	the government/legislative	Assignments,	PowerPoint
		composition and the	body/of the principle of	oral and	slides E-
		method of preparing	separation between	written theory	learning
		it	Authorities	exams	Conduct

		discussing them, and seeking help Emotional outputs			experiments laboratory
2	2	And value - thinking skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills related to employability and To		Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2		eral s	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2	develop (Personal.)	The executive body/the judicial body/the House of Representatives in their discussions and what they take It is decisions, rulings.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2		The idea of freedom is / First: basic or individual freedom / 1. Freedom of security and a sense of integrity Manan / 2. Freedom	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2		Coming and going (movement) / 3. Freedom of inviolability of home and private life / 4. Freedom of privacy Baskets	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2		Personality Intellectual and cultural freedom/1-Freedom of education/2-Freedom Assembly/3-Freedom of worship and belief/4-	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

8	2	Freedom of opinion and expression/Freedom Political	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2	Economic and social freedom 1- Freedom of work 2- Freedom of ownership 3-	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2	Freedom of trade and industry 4- Freedom of social security and health care/democracy	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

11. Evaluation of the course

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 30 marks.
- Final exam: 70 marks

12. Learning and teaching resources				
Required prescribed books	Public freedoms and democracy / Al-Mustansiriya University			
(methodology)	lectures			
found)	/University of Tikrit			
Main references (sources)				
Recommended supporting				
books and references				
(scientific journals, reports,				
Electronic references,				
Internet sites				

1. Name of the course:

The crimes of the Baath regime in Iraq

2. Course code

NTU 203

3. Semester/level:

First semester/Second level

4. Date this description was prepared:

27 / 1 / 2025

5. Available attendance forms:

presence

Number of academic hours (total) / number of units (total):

30 theoretical hours / number of units 2

8. Objectives of the course

Objectives of the academic subject

1- The primary goal of the crimes course is for students to become familiar with history.

The tragedy caused by the Baath Party in Iraq.

- 2- Introducing students to the types of crimes and their countless numbers.
- 2- Educating the rising generations about the twisted ways of the tyrannical Baath administration system.
- 3- Study the motives behind carrying out Baath crimes against the people.
- 4- Study the political, administrative and military path of the Baath Party.

9. Teaching and learning strategies:

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy		
strategies			
Learning	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya -		
strategies	Practical field training strategy - Self-learning strategy		
10. Course structure:			

week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method	
1	2	Cognitive outputs Acquiring skills composition and the method of preparing it discussing them, and seeking help Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills related to employability and To develop (Personal.)	Basic terms	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
2	2		skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills related to employability and To develop (Personal.)		Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2				Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2			The history of the establishment of the Baath in Iraq.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2		Types of crime.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
6	2		Causes and reasons for crimes.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	

7	2	The perpetrators of Baath crimes and its leaders The oppressor	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	The United Nations' view of crime The Baath.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2	Human rights and Baath crimes.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2	The Baath regime's human rights violations	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams

editorial, reports, etc.

- The semester exam is 30 marks.

- Final exam: 70 marks

12 . Learning and teaching resources				
Required prescribed books	Saddam Hussein Creation History Crime -			
(methodology)				
found)				
Main references (sources)	Abu Salam Abdullah, -			
Recommended supporting	Saddam resurrected a vision from within an authoritarian regime, Youssef Sassoon -			
books and references				
(scientific journals, reports,				
Electronic references,				
Internet sites				

1. Name of the course:				
Pharmacognosy	Pharmacognosy			
2. Course code				
PHT 210				
3. Semester/level:				
Second semester/Second le	evel			
4. Date this description was	prepared:			
27 / 1 / 2025				
5. Available attendance form	ms:			
presence				
7. Number of academic hour	s (total) / number of units (total):			
15 theoretical hours + 30 pr	ractical hours / number of units 3			
8. Objectives of the course				
Objectives of the academic subject This course aims to study the principles of drug science and medicinal plants, their naming, and their classification. The chemistry of the active ingredients it contains, in addition to learning methods for extracting the active ingredients Several methods and their purification It is diagnosed through several types of chromatography and their applications.				
9. Teaching and learning strategies:				

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy			
strategies				
Learning	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya -			
strategies	Practical field training strategy - Self-learning strategy			
10. Course st	10. Course structure:			

week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method	
1	2	Cognitive outcomes - The student should be able to know Identification of the most important medicinal plants - Classification of natural products	General Introduction: The Scope of Pharmacognosy, definitions and basic principles	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
2	2	according to their medical effectiveness And its effective components - learning about scientific methods The correct methods for extracting and isolating the effective	Drugs from natural sources, crud drugs, official and non- official drugs.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
3	2	ingredients from natural sources Determine how to use effective ingredients from natural sources as treatments. In alternative	Classification of natural products	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
4	2	medicine through biological scientific examination Chemical and physical, and evaluate them through their use on	biological scientific examination Chemical and physical, and evaluate them	Plant nomenclature .and taxonomy Production of crude drugs:	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	Experimental and biology The microsphere - How to work with Scientific devices Emotional outputs And value - thinking skills through	Production of crude drugs: Cultivation, collection, drying and .storage	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
6	2	translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with	Deterioration of crude .natural products	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	

7	2	patients Transferable general and qualification skills (other skills related to employability and To develop	Pharmacological activities of natural .products	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	(Personal.)	Chemistry of natural .drug products	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		Quality control: Evaluation of natural products; macroscopical evaluation; physical .evaluation	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Quality control: Evaluation of natural products; chemical evaluation; biological evaluation; spectroscopical evaluation.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams

editorial, reports, etc.

- The semester exam is 40 marks.

- Final exam: 60 marks

12 . Learning and teaching resources				
Required prescribed books				
(methodology)	Trease and Evans Pharmacognosy; 15th ed., 2000.			
found)				
Main references (sources)	 Textbook Of Pharmacognosy and 			
	Phytochemistry			
	Biren N. Shah and A.K. Seth			
Recommended supporting	Robbers JE, Speedie MK, Tyler VE (Eds.); Pharmacognosy and			
books and references Pharmacobiotechnology; the latest edition. Michael Heinrich, Joan				
(scientific journals, reports, Fundamentals of Pharmacognosy & Phytotherapy.				

Electronic references,	American Society of Pharmacognosy (ASP)
Internet sites	

	·				
1. Name of the course:	1. Name of the course:				
Arabic	Arabic				
2. Course code					
NTU 202					
3. Semester/level:					
Second semester/Second le	evel				
4. Date this description was	s prepared:				
27 / 1 / 2025					
5. Available attendance for	ms:				
presence					
7. Number of academic hour	rs (total) / number of units (total):				
30 theoretical hours / numb	per of units 2				
8. Objectives of the course					
Objectives of the academic subject 1- The primary goal of the Arabic language is for students to be able to speak their own language. Pharmacy students familiarize themselves with linguistic rules, their re-recall and their open use - 2 Definition In speaking and writing. 2-Learning about Arabic culture and its huge heritage. 3- Study some famous literary texts and pieces in literature. Arabic. 4- Study the rules of proper writing and dictation.					
9. Teaching and learnin	g strategies:				

strategies

Education - Brainstorming strategy - Teamwork strategy - Discussion strategy

Learning - Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya - Practical field training strategy - Self-learning strategy

strategies Practical field training strategy - Self-learning strategy Practical field training strategy - Self-learning strategy					
10. Course s	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outputs - That the student knows the meaning of the language in the dictionary and wrote The term Knowing how to compose	Language is human identity.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2	The sentence in the language Arabic. - Introducing the students Using the integer base in Arabic Introducing	Sentence construction.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	the students to one The most important methods of Arabic. Emotional outputs And value - expressing feelings	Number rules.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2	and thoughts in the fewest words. And the best way.Emotional outputs And value - thinking skills through translation	Conditional style in Arabic.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients	Dictating and writing.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	Transferable general and qualification skills (other skills related to	Punctuation marks.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct

		employability and To develop (Personal.)			experiments laboratory
7	2		Arabic calligraphy.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2		Arabic literature.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		From the biography of the poet Nizar Qabbani	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Communicate in language.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

11. Evaluation of the course

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.
- Final exam: 60 marks

12. Learning and tea	12 . Learning and teaching resources					
Required prescribed books (methodology)	General Arabic book. A group of authors.					
found) Main references (sources)						
Recommended supporting	Mosque of Arabic Lessons, Mustafa Al-Ghalayini -					
books and references	Mosque of Phasic Dessons, Masura Ph Ghalayini					
(scientific journals, reports,						

Electronic references,	Dictionary of Language and Literature, Magdy Wahba and others -
Internet sites	

1. Name of the course:	1. Name of the course:			
Biochemistry				
2. Course code				
PHT 117				
3. Semester/level:				
Second semester/First leve	1			
4. Date this description was	s prepared:			
27 / 1 / 2025				
5. Available attendance for	ms:			
presence				
7. Number of academic hour	rs (total) / number of units (total):			
30practical hours + 30 theo	retical hours / number of units 4			
8. Objectives of the course				
Objectives of the academic subject 1- The primary goal of biochemistry is to provide basic information and general principles to students. Initial tests that would introduce the recipient to the special structure of biomolecules. Rah The small one. 2- Introducing third-year students to carbohydrates and proteins. And fats, in addition to nucleic acids, enzymes, and vitamins. 3- Identifying the types of enzymes and their inhibitors (enzyme kinetics).				
9. Teaching and learning strategies:				

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy			
strategies				
Learning	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya -			
strategies	gies Practical field training strategy - Self-learning strategy			
10. Course structure:				

week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	And bilateral. To be able To know the protein substances And its components It must be for the student The ability to recognize vehicles Fatty acids and fatty acids and their presence With the body. Emotional outputs And value - expressing feelings and thoughts in the fewest words. And the best	 Introduction to the macromolecules biochemistry: Definitions and terms; Carbohydrate, proteins, enzymes, DNA, Clinical value. Color reactions of 	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2		• Amino acids: Structures of A.A (table of standard A.A abbreviation and side chain); classification, properties, isomerism.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2		Color reactions of proteins: Millons test; Hopkins-Cole test; unoxidized sulfur test.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2		Carbohydrates: Chemistry and classification	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills related to	biomedical importance, classification of CHO, Stereochemistry of monosaccharides, metabolism of CHO; Physiologically important monosaccharides, glycosides, disaccharides, polysaccharides.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	employability and To develop (Personal.)	Classification of carbohydrates according to	Reports, Assignments, oral and	Blackboard PowerPoint slides E-

		reducing properties: Iodine test; Ozasone test.	written theory exams	learning Conduct experiments laboratory
7	2	• Lipids: Introduction, classification of lipids, fatty acids, nomenclature of F.A, saturated F.A, unsaturated F.A, physical and physiological properties of F.A, metabolism of lipids. Phospholipids, lipid peroxidation and antioxidants, separation and identification of lipids, amphipathic lipids.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	Determination of unknown carbohydrates sample	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2	Enzymes: Structures and mechanism, nomenclature, classification, mechanisms of catalysis, thermodynamics, specificity, lock and key model, induced fit model, transition state stabilization, dynamics and function, allosteric modulation. Biological function, cofactors,	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2	• Enzyme inhibition: Reversible inhibitors, competitive and non competitive inhibition, mixed- type inhibition, Irreversible inhibition. Inhibition kinetics and binding affinities (ki), questions and solutions.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.

- Final exam: 60 marks

12. Learning and teaching resources					
Required prescribed books (methodology)					
found)	Harper's Illustrated biochemistry 30th Edition 2015,				
Main references (sources)	- Lehninger PRINCIPLES OF BIOCHEMISTRY Fourth Edition 2004				
	Lippincotts Illustrated Reviews Biochemistry - 3rd edition 2004				
Recommended supporting					
books and references					
(scientific journals, reports,					
Electronic references,					
Internet sites					

1. Name of the course:						
Pharmaceutical chemistry	Pharmaceutical chemistry					
2. Course code						
PHT 213						
3. Semester/level:						
Second semester/Second le	evel					
4. Date this description was	s prepared:					
27 / 1 / 2025						
5. Available attendance for	5. Available attendance forms:					
presence						
7. Number of academic hour	s (total) / number of units (total):					
30practical hours + 30 theo	retical hours / number of units 4					
8. Objectives of the course						
Objectives of the academic subject To enable understanding of drug action mechanisms at the molecular level, and the role of medicinal chemistry in Discovery and development of synthetic therapeutic agents. It also enables students to understand the concept of the relationship between structure and activity and apply it in Design and manufacture of new compounds or derivatives						
9. Teaching and learnin	g strategies:					

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy			
strategies				
Learning	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya -			
strategies	Practical field training strategy - Self-learning strategy			
10. Course structure:				

week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outcomes - The student should be able to Knowledge of vehicles Sugar - identify and know Types of sugars	 Drug distribution. Preparation and standardization of 0.1N KMnO4 (known sample). 	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2	Unilateralism And bilateral. To be able To know the protein substances And its components It must be for the student The ability to	• Acid- base properties. Preparation and standardization of 0.1N KMno4 (quiz and unknown).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	recognize vehicles Fatty acids and fatty acids and their presence With the body. Emotional outputs And value - expressing feelings	Color reactions of proteins: Millons test; Hopkins-Cole test; unoxidized sulfur test.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2	and thoughts in the fewest words. And the best way.Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills	QSAR models. Assay of hydrogen peroxide solution (quiz and unknown sample).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2		biomedical importance, classification of CHO, Stereochemistry of monosaccharides, metabolism of CHO; Physiologically important monosaccharides, glycosides, disaccharides, polysaccharides.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	related to employability and To develop (Personal.)	Drug receptor interaction: force involved.	Reports, Assignments, oral and written theory	Blackboard PowerPoint slides E- learning

		Assay of ferrous sulfate (unknown sample).	exams	Conduct experiments laboratory
7	2	 Steric features of drugs. Preparation and standardization of 0.1Na2S2O4 solution (known sample). 	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	 Optical isomerism Preparation and standardization of 0.1Na2S2O4 solution (quiz and unknown sample). 	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2	• biological activity. Assay of copper sulfate (known sample).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2	Calculated conformation. Assay of copper sulfate (unknown sample).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.

- Final exam: 60 marks

12 . Learning and teaching resources			
Required prescribed books	Wilson and Gisvold; Textbook of Organic medicinal and Pharmaceutical		
(methodology)	chemistry; Delgado JN, Remers WA, (eds); latest edition		
found)			
Main references (sources)	Organic Chemistry by McCurry; 5th ed.		
Recommended supporting	Handbook for Practical Pharmaceutical Chemistry Adopted by the Department		
books and references			

(scientific journals, reports,	
Electronic references,	
Internet sites	

1. Name of the course:
Pharmacology
2. Course code
PHT 214
3. Semester/level:
Second semester/Second level
4. Date this description was prepared:
27 / 1 / 2025
5. Available attendance forms:
presence
7. Number of academic hours (total) / number of units (total):
30practical hours + 30 theoretical hours / number of units 4
8 Objectives of the course

8. Objectives of the course

Objectives of the academic subject

1. The general goal of this academic course is to define concepts and basic principles of science Pharmacy, which you can apply in the rest of the medical curriculum. 2. Definition of the nature of medicines, their sources, characteristics, effects, and the therapeutic value of the substances. Essential in the main drug classes. 3. Introducing students to how the body deals with medications through the processes of absorption and Diffusion, metabolism, secretion or excretion (pharmacokinetics) and how they work Biologically through mechanism of action and adverse drug interactions (pharmacodynamics). 4 Introducing students to the methods of administration (enteral and parenteral) and their characteristics, in addition to

Gaining them the skill of choosing the preferred route of administration for a specific therapeutic goal. 5. Definition of students Pharmacology of the main neurotransmitters of the sympathetic nervous system and para sympathomimetics, their preparation and release, types of their receptors, their site of action and Her oxen. Introducing them to the different types of medications that affect the autonomic nervous system. stimulant or inhibitor) and knowing its mechanism of action and its uses in treating medical problems In addition to

Identify side effects and contraindications for commonly used involuntary medications.

9. Teaching and learning strategies:

Education strategies	- Brainstorming strategy - Teamwork strategy - Discussion strategy				
Learning strategies 10. Course st	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya - Practical field training strategy - Self-learning strategy				
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outputs At the end of the course Students will be able to: - Describe the role and scope of science Pharmacy	General introduction to • Pharmacology and Pharmacokinetics.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2	Knowledge of dynamics Basic pharmacokinetics (effects and mechanism) and clinical pharmacokinetics required for	Continue Pharmacokinetics Drug	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	prescription Safe and effective Knowing the interactions Harmful drugs, interactions and abuse problems Use and management	Receptor interaction and Pharmacodynamics	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

4	2	of medications Understanding the physiology of vectors Autonomic nervous system, classification of autonomic receptors and identification of drugs affecting them. Emotional outputs And value - thinking skills through translation Analyze, evaluate	Pharmacodynamics The autonomic	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2	and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general	Cholinergic system	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	and qualification skills (other skills related to employability and To develop (Personal.)	Continue Cholinergic system.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2		Adrenergic system.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2		Principal of antimicrobial therapy. β- lactam and other cell wall synthesis inhibitor antibiotics.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		Continue β- lactam and other cell wall synthesis inhibitor antibiotics.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct

				experiments laboratory
10	2	Quinolones, Folate antagonists, and urinary tract antiseptics.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.

- Final exam: 60 marks

12. Learning and tea	12 . Learning and teaching resources			
Required prescribed books (methodology) found)	Lippincott Illustrated Reviews Pharmacology 7th Edition, 2019.			
Main references (sources)	 Goodman & Gilman's The Pharmacological Basis of Therapeutics 13th edition 2018. Basic & Clinical Pharmacology 14th Edition 2018 Rang & Dale's Pharmacology 9th Edition 2020 			
Recommended supporting books and references (scientific journals, reports,	British National Formulary			
Electronic references, Internet sites	FDA			

1. Name of the course:	
Professional Ethics	
2. Course code	
NTU 201	
3. Semester/level:	
Second semester/Second le	evel
4. Date this description was	s prepared:
27 / 1 / 2025	
5. Available attendance form	ms:
presence	
¹ . Number of academic hour	s (total) / number of units (total):
30 theoretical hours / numb	er of units 2
8. Objectives of the course	
Objectives of the academic subject	It is to provide students with a sound theoretical background on the principles of pharmaceutical ethics in terms of identifying The theories of medical ethics and the laws of practicing the profession that regulate The interaction between the pharmacist with the patient and with the medical staff who works with him.

strategies

9. Teaching and learning strategies:

Education - Brainstorming strategy - Teamwork strategy - Discussion strategy

Learning - Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya - Practical field training strategy - Self-learning strategy

10. Course structure:					
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outputs 1-How to work Patients. 2-Learning using different scientific techniques 3- Improving interaction With various ethical issues	• Introduction to Pharmacy Ethics (Theoretical considerations).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2	issues What the pharmacist faces in the market Work.Emotional outputs And value - thinking skills through translation Analyze, evaluate	Law and Ethics	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills related to employability and To develop (Personal.)		Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2		Code of Ethics for Pharmacists.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
5	2		TheCommon Considerations Pharmaceutical Practice (Beneficence,	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2		Common Ethical Considerations in Pharmaceutical Care	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct

		Practice Autonomy, Honesty		experiments laboratory
7	2	Common Ethica 1 Considerations in Pharmaceutical Care Practice Informed Consent, Confidentiality, Fidelity).	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	TheCommon Considerations Pharmaceutical Practice (Beneficence,	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2	Differentiation rules, the tangent line to the curve, and applications	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2	The derivative of trigonometric functions, their applications, and exercises	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.
- Final exam: 60 marks

12. Learning and teaching resources

Required prescribed books (methodology) found)

1-Ruth Rodgers, (ed.); fast track: Law and Ethics in Pharmacy

Practice. Pharmaceutical

Press 2010.

2-Joy Wingfield and David Badcott . Pharmacy Ethics and Decision Making.

	Pharmaceutical Press2007
Main references (sources)	 Robert J. Cipolle, Linda M. Strand, Peter C. Morley. Pharmaceutical Care Practice: The Clinician's Guide, 2nd Edition. Robert m. Veatch and Amy Haddad. Case Studies in Pharmacy Ethics. second edition. Copyright © 2008 by Oxford University Press, Inc.
Recommended supporting	
books and references	
(scientific journals, reports,	
Electronic references,	
Internet sites	

1. Name of the course:	1. Name of the course:		
Toxicology			
2. Course code			
PHT 209			
3. Semester/level:			
First semester/Second leve	1		
4. Date this description was	s prepared:		
27 / 1 / 2025			
5. Available attendance forms:			
presence			
٦. Number of academic hour	7. Number of academic hours (total) / number of units (total):		
30 theoretical hours / numb	er of units 2		
8. Objectives of the course			
Objectives of the academic subject	To study the principle of exposure to toxic chemicals and physical elements Various environmental factors, their sources, mechanisms of toxicity and danger to humans, so that Students should be able to understand the measures required to protect Living organisms against suspected toxic risks and how to deal with them carefully and be aware of the most important Beneficial treatment methods for all elements		

	and compounds Toxic.
9. Teaching and learnin	g strategies:

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy
strategies	
Learning	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya -
strategies	Practical field training strategy - Self-learning strategy

strategies					
Learning	- Case	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya -			
strategies	Practic	Practical field training strategy - Self-learning strategy			
10. Course st	tructure:				
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outcomes 1- How to deal with laboratory scientific equipment 2- Learning with will use different scientific techniques 3-Analysis of the results of pharmaceutical analysis tests Discussing them and using them in the drug design and formulation processes and how toInhibiting the action of toxic substances . 5- The ability to write and draft pharmaceutical laboratory reports on the results of tests, etc. Scientific tests and the ability to deduce results and their effects from Testing Acquiring skills - preparing modern	 Introduction: General considerations. 	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2		 Host factor, environmental Toxic effect factors 	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2			Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2		Introduction to toxic materials Public	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

5	2	designs for drug composition and methods Preparing it - Analyzing the results of pharmaceutical tests, discussing them, and using them	Toxic carcinogenic substances	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	in In the design and evaluation processes Prepared medicine - acquiring the skill in writing scientific reports .Emotional outputs And value - thinking skills through	Introduction to using the devices Scientific laboratory	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2	translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients	Targeted organs and knowledge Systemic toxins liver.() Toxic substances on liver cells.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2	Transferable general and qualification skills (other skills related to employability and To develop (Personal.)	Target organs and system toxicology. The device Respiratory nicotine poisoning	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		Target members and knowledge Systemic toxins. College	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		cyanide toxicity	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today

And daily, oral and monthly exams
editorial, reports, etc.
- The semester exam is 30 marks.
- Final exam: 70 marks

12. Learning and tea	12 . Learning and teaching resources			
Required prescribed books				
(methodology)	Casarett and Doull, Toxicology			
found)	Casaren and Doun, Toxicology			
Main references (sources)	the Basic Science of Poisons; latest edition			
Recommended supporting				
books and references				
(scientific journals, reports,				
Electronic references,				
Internet sites				

1. Name of the course:
Industrial Pharmacy
2. Course code
PHT 212
3. Semester/level:
Second semester/Second level
4. Date this description was prepared:
27 / 1 / 2025
5. Available attendance forms:
presence
7. Number of academic hours (total) / number of units (total):
30practical hours + 30 theoretical hours / number of units 4
8. Objectives of the course

Objectives of the academic
subject

This topic aims to teach pharmacy students the steps and lines that must be followed, which are pretreatment This rough material provides the basic principles required to integrate knowledge of pharmaceutical technology into pre-formulation of the dosage form Second. It includes grinding, mixing, drying and filtration, in addition to sterilization to achieve the correct form. Addressing dosage forms.

9. Teaching and learning strategies:

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy				
strategies					
Learning	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya -				
strategies	Practic	al field training strat	egy - Self-learning strategy		
10. Course st	tructure:	_			
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outcomes: Distinguishing between different methods of discovering Drugs 2 - Definition of pharmacology and drug metabolism And toxicology.	• Principles of pharmaceutical processing; Introduction in industrial pharmacy and preformulation.	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2	Acquiring skills - preparing modern designs for drug composition and methods Preparing it - Analyzing the results of pharmaceutical tests, discussing	Mixing; fluid mixing; flow characteristics	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2	them, and using them in In the design and evaluation processes Prepared medicine - acquiring the skill in writing scientific reports .Emotional outputs	Effervescent granules: Preparation and characterization	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2	And value - thinking skills through translation Analyze, evaluate	Milling; pharmaceutical application	Reports, Assignments, oral and written theory	Blackboard PowerPoint slides E- learning

		and extract Ideas - implanting values	Flow properties and rheology of granules.	exams	Conduct experiments laboratory
5	2	Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills related to	• Size measurement methods; Flow properties and rheology of granules(cont)	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2	employability and To develop (Personal.)	Drying: definition; purpose; humidity measurement Tablet dosage form: Preparation and characterization	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2		• Theory of drying Tablet dosage form: Preparation and characterization	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2		• Theory of drying (cont) Review and tutorial	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		Clarification and filtration. Evaluation of tablets	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Theory; filter media; filter aids;	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.
- Final exam: 60 marks

12. Learning and tea	12 . Learning and teaching resources		
Required prescribed books (methodology) found)	The Theory and Practice of Industrial Pharmacy by Leon Lachman et al		
Main references (sources)	Aulton's Pharmaceutics		
	The Design and Manufacture of Medicines		
Recommended supporting			
books and references			
(scientific journals, reports,			
Electronic references,	BNF,BP and USP		
Internet sites			

1. Name of the course:
Community Health
2. Course code
PHT 217
3. Semester/level:
Second semester/Second level
4. Date this description was prepared:
27 / 1 / 2025
5. Available attendance forms:
presence
7. Number of academic hours (total) / number of units (total):
30 theoretical hours / number of units 2
8. Objectives of the course

	Learning and teaching public health awareness,
subject	especially that related to treatment.
	Pharmaceutical and non-pharmacological treatment for
	medical conditions that commonly occur in
	the society.

9. Teaching and learning strategies:

Education	- Brainstorming strategy - Teamwork strategy - Discussion strategy				
strategies Learning strategies	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya - Practical field training strategy - Self-learning strategy				
10. Course st	tructure:				
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outcomes: How to deal with medical cases in general? Especially with simple cases that commonly occur in society. 2 - Causes, symptoms, and diagnosis of the case Simple, common occurrence in society 3- How to treat the patient Educating him about health 4- Educating the student scientifically In his specialty 5- How to conduct and give seminars and lectures Quality .Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of	Basic principles and introduction to community health	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2		The first Medical cases - Digestive system - Part Two	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
3	2		General review and discussion for previous lessons	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
4	2		Basic principles and introduction to epidemiology	Reports, Assignments, oral and	Blackboard PowerPoint slides E-

		correct dealing with patients Transferable general		written theory exams	learning Conduct experiments laboratory
5	2	and qualification skills (other skills related to employability and To develop (Personal.)	Epidemiological studies	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2		Pathological conditions - malnutrition - Part One	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
7	2		types of epidemiological study designs and measurements Its outputs	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
8	2		Pathological conditions - the digestive system - Part	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
9	2		The first Medical cases -	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
10	2		Digestive system - Part Two	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 30 marks.
- Final exam: 70 marks

12 . Learning and teaching resources			
Required prescribed books (methodology) found)	The Theory and Practice of Industrial Pharmacy by Leon Lachman et al		
Main references (sources)	Aulton's Pharmaceutics		
	The Design and Manufacture of Medicines		
Recommended supporting			
books and references			
(scientific journals, reports,			
Electronic references,	BNF,BP and USP		
Internet sites			

1. Name of the course:
Therapeutics Application
2. Course code
PHT 216
3. Semester/level:
Second semester/Second level
4. Date this description was prepared:
27 / 1 / 2025
5. Available attendance forms:
presence
7. Number of academic hours (total) / number of units (total):
15 theoretical hours + 30 practical hours / number of units 3
8. Objectives of the course

Objectives of the academic
subject

1- The primary goal of therapeutics is to give the student the scientific lectures that qualify him to know the treatment of the disease. Clinical cases and how to deal with basic diseases and their common symptoms, as well as death. Basic information and general principles upon which optimal use is based For medicines in treating patients. 2- Introducing pharmacy students to clinical diseases that affect the heart.

How to deal with it and identify the ideal solution to treat it. 2-Learning about diseases of the urinary system and how to deal with them.

The ideal solution to address it. 3- Identifying diseases of the nervous system, how to deal with them, and the ideal solution for treating them. That's it.

9. Teaching and learning strategies:

Education strategies	- Brainstorming strategy - Teamwork strategy - Discussion strategy				
Learning strategies 10. Course st	- Case study strategy - Inductive teaching strategy - Alpha maps strategy Himiya - Practical field training strategy - Self-learning strategy				
week	Hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Cognitive outcomes - The student should be able to know the causes and symptoms And diagnose diseases Different types of medication -	Acute kidney failure and hemodialysis and peritoneal dialysis for patients with kidney failure	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
2	2	determining the appropriate medication For every medical condition - know everything related to it. By the effects of medications	Chronic kidney failure	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

3	2	.Emotional outputs And value - thinking skills through translation Analyze, evaluate and extract Ideas - implanting values Ethical principles of correct dealing with patients Transferable general and qualification skills (other skills related to employability and To develop (Personal.)	Fluid and electrolyte disturbances in the body	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
4	2		correct dealing with patients Transferable general and qualification Assignm oral and written to exams	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
5	2		employability and To develop	Urinary incontinence in adults and children	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory
6	2		Acute coronary artery diseases	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
7	2		Irregular heartbeat	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
8	2		Coagulation	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory	
9	2		Stroke	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct	

				experiments laboratory
10	2	Inflammatory bowel disease	Reports, Assignments, oral and written theory exams	Blackboard PowerPoint slides E- learning Conduct experiments laboratory

Distribution of the score from 100 according to the tasks assigned to the student, such as preparation today And daily, oral and monthly exams editorial, reports, etc.

- The semester exam is 40 marks.

- Final exam: 60 marks

12. Learning and tea	12 . Learning and teaching resources		
Required prescribed books (methodology) found)	Pharmacotherapy hand book 7th Edittion		
Main references (sources)	 Roger Walker, Clive Edwards (eds), Clinical Pharmacy & Therapeutics, Barbara G.Wells & Joseph T. Diriro, Pharmacotherapy hand book 7th Edittion 		
Recommended supporting books and references (scientific journals, reports, Electronic references,	British National Formulary FDA		
Internet sites			