وزارة التعليم العالي والبحث العلمي جـهاز الإشـراف والتقـويم العلـمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

اسم الجامعة: اسم الكلية: كلية المعارف الجامعة – قسم الصيدلة عدد الأقسام والفروع العلمية في الكلية: 14 تاريخ ملء الملف: 12/11/18



قسم ضمان الجودة والأداء الجامعي اسم مدير شعبة ضمان الجودة والأداء الجامعي: د. محمد إبراهيم خلف التاريخ <del>20 / 11 / 2023</del> التهقيع

## نموذج وصف البرنامج الأكاديمي

مراجعة أداء مؤسسات التعليم العالي ((مراجعة البرنامج الأكاديمي))

وصف البرنامج الأكاديمي

يوفر وصف البرنامج الأكاديمي هذا ايجازاً مقتضياً لأهم خصائص البرنامج ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من الفرص المتاحة. ويصاحبه وصف لكل مقرر ضمن البرنامج

1. المؤسسة التعليمية	كلية المعارف الجامعة
2. القسم الجامعي / المركز	الصيدلة
3. اسم البرنامج الأكاديمي	
4. اسم الشهادة النهائية	بكالوريوس
5. النظام الدراسي	فصلي
6. برنامج الاعتماد المعتمد	البحوث العلمية ذات الصلة بتخصص القسم. الشبكة العنكبوتية العالمية (الانترنيت) . المكتبات العادية والرقمية. Data show Power point
7. المؤثرات الخارجية الأخرى	
<ol> <li>٤. تاريخ إعداد الوصف</li> </ol>	2023/11/22
9. رابط الوصف في الموقع الالكتروني	/https://uoa.edu.iq/cs-dept
10.أهداف البرنامج الأكاديمي	

AL-Maarif Univer	sity College / Department of Pharmacy Syllabus	
	First stage	
1st semester	ſ	Hours
Title of the of <b>Objectives</b> : Study the of tissues, bone, ske biology also explain genetics. At the end human body componential genetics such as the terms such as alley,	course: <b>Human Biology</b> Course number: 111 he human body composition, types of cell structures, types eleton, joints and muscle as well as the nutrition. Human ins in details the different body systems and human l of the course the student should be able to describe the osition, body systems structure and function, and human e mendelain inheritance, division of chromosomes, and locus homo and heterozygous.	
Human Biology	BiologyCellTissues, bone and cartilagesNervous system (central & peripheral)NutritionDigestive system (Mouth, Esophagus, Stomach)Digestive system (intestine)Excretory system & respirationHuman genetics (chromosomes & semi- lethal genes)SkinCirculatory systemImmunity (Inflammation, immunity & the blood ,immunity to disease)	$     \begin{array}{r}       2 \\       2 \\       3 \\       4 \\       2 \\       2 \\       1 \\       3 \\       2 \\       3 \\       2 \\       3 \\     $
Title of the conumber: <b>112</b> Reference tex <b>Objectives</b> : Involve of numbers, abbreve meanings. In this con prescription, the diff Students will also be volumes, and how to enlarge formulas; th Strength.	purse: <i>Principles of Pharmacy Practice</i> Course t: Pharmaceutical Calculation by Stoklosa es brief information about old pharmacy. It teaches kinds viations that are commonly used in prescriptions and their urse the students will understand the components of typical ferent unit systems and the relation between these systems. familiar with the methods and tools of measuring weights and calculate doses on different bases and know how to reduce or ey will be able to describe values in percentage and ratio	
	Some fundamentals of measurements and calculations	4

	Interpretation of prescription or medication orders.	
Principles of	The metric system.	4
Pharmacy Practice	Calculation of doses.	4
	Reducing and enlarging formulas.	4
	Density, specific gravity and specific volume.	4
	Percentage and ratio strength calculation.	6
Tit	le of the course: Analytical Chemistry Course number: 11	
<b>Reference text: Fund</b>	lamentals of Analytical Chemistry by Stook and	
West.		
Objectives: To pro	wide students with a sound theoretical back ground in	
chemical principles	that is essential to practice chemical analysis. It enables	
students to understar	nd the importance of judging the accuracy and precision of	
experimental data an	d techniques of quantitative analysis, and also to show that	
theory frequently set	rves as a useful guide to the solution of analytical problems	
licery nequency ser		
	Review of elementary concept important to	
	The view of clementary concept important to	
	analytical chemistry: Strong and weak electrolytes;	4
	The evaluation of analytical data: Definition of	1
	An introduction to gravimetric analysis: Statistical	
	analysis of data; rejection of data; precipitation	9
	methods;	-
	The scope of applications of gravimetric analysis:	
	Inorganic precipitating agents; organic precipitating	4
	agents.	
	An introduction to volumetric methods of analysis:	
Apolytical	Volumetric calculations; acid-based equilibria and pH	5
Chamister	calculations.	
Cnemistry	Buffer solutions: Theory of neutralization titrations	
	of simple system.	3
	Theory of neutralization titrations of complex system:	
	Precipitation titrations.	5
	Calculation of pH in complex system: Volumetric	
	methods based on complex system.	4
	Fauilibria in oxidation-reduction system: theory of	•
	oxidation-reduction titrations	6
	Spectrophotometric analysis: An introduction to optical	0
	methods of analysis. Methods based on absorption of	Λ
	radiation	+

Title of the course: Mat	thematics and Biostatistics Course number: 115	
Deference toxt. 1		
Finny RI Thomas GB (	Eds.): Calculus and Analytical Geometry	
	Eds.), Calculus and A marytical Geometry.	
<b>Objectives:</b> Gives stude:	nts the ability to deal with the concept of	
Mathematics and Statisti	c, emphasizes the knowledge and skill required to	
efficiently discharge the	duties and responsibilities of the pharmacist. The	
course deals with the cor	ncept of basic Mathematics and application of	
Biostatistics in the medic	cal field. Upon completion of the course students	
will be able to understan	d the applications of statistics in medical field.	
	Mathematics: General concepts; coordinate and	
	graph in plane; inequality; absolute value or	
	magnitude; function and their graphs;	6
	displacement function; slope and equation for	
	lines.	
	Limits and continuity: Limits; theorem of limits;	1
	conditions	4
	Derivatives: Line tangent and derivatives:	
	differentiation rules: derivative of trigonometric	6
	function: practice exercises	0
	Integration: Indefinite integrals: rules for	
	indefinite integrals: integration formulas for basic	
Mathematics	trigonometric function; definite integrals;	6
and	properties of definite integrals; practice exercises.	-
	Buffer solutions: Theory of neutralization titrations	
Biostatistics	of simple solution	2
Diostatistics	_	
	Probability concepts: Properties of probability;	
	Set theory and set notation (basic notation);	
	counting techniques- permutations and	
	combinations; calculating the probability of an	6
	events; probability distribution of discrete	
	variable; binomial distribution, Poisson	
	distribution; continues probability distribution and	
	normal distribution, review questions and	
	exercises.	
	i ne concept of central tendency: Mean of sample	E
	of central tendency: raview questions and	0
	exercises	

	Deviations and variation: Deviation; dispersion and variability; standard deviation and variance; coefficient of variations; standard error; correlation analysis.(regression model and sample regression equation); application of statistic in medical field; review questions and exercises.	9
Title of the course: ]	Medical Terminology Course number: 116	
<b>Reference text:</b> Edward CC, (Ed.); A S Williams and Wilki	Short Course in Medical Terminology; 1st Ed.; Lippincott ns; 2008.	
<b>Objective:</b> In this course, stude and pharmaceutical to strategy that helps the prefixes, and suffixes medical and pharmae define the term.	ents will learn to pronounce, spell, and define medical erms used in health care settings. It will use a word-building em discover connections and relationships among word roots, 5. They will learn the meaning of each part of a complex ceutical term and be able to put the parts together and	
	Basic word roots and common suffixes	1
	More word roots, suffixes and prefixes related to	
	pharmaceutical sciences (pharmacognosy, clinical	I
	Basic anatomical terms and abnormal conditions	2
	The genitals and urinary tract	1
Madiaal	The gastrointestinal tract	1
Torminology	The heart and cardiovascular system	1
renninology	Symptoms, diagnoses, treatments, communication	2
	qualifiers, and statistics	
	Growth and development, and body orientation	1
	Gynecology, pregnancy, and childbirth	1
	The eye and the respiratory tract	1
	Plood and immunity	2
Reference · John o	Divou and minimumy	1
	Hello	4
	Your world	4
	All about you	5
	Family and friends	4
	The way I live	5

Fnalich	Every day	4
Lingiisii	My favorites	4
	Home Tab	2
	Modifying Spreadsheets	
	Move/Copy Cells	
	Insert Tab	2
	Tables	
	Illustration	1
	Charts	2
	Create a Chart	
	Move Chart to New Sheet	1
Computer science	Change Chart Name	
1st semester	Change Chart Layout	2
	Change Chart Style	-
	Chart or Axis Titles	
	Data Labels	2
	Legend	2
	Move or Resize Chart	
	Formatting an Excel Trendline	
	Peports	2
	Sparklings	2
	Filter	2
	Links	Z
	LIIKS	
	Syllibols	2
	Formulas 1ab	Z
	Function Library	
	Defined Names	2
	Formula Auditing	2
	Calculation	2
	Data Tab	
	Data tab contains 5 groups:-	-
	1- Get external data	1
	2- Connections	1
	3 - Sort & filter	1
	4- Data Tools	1
	5- Outline	1
	Add Data Analysis	2
	T-test	

	First stage	
2 <sup>nd</sup> semester	Lecture title	Hours
Title of the course:	Human Anatomy Course number: 127	
<u>Reference text: 1- 0</u> 2010).	Clinical Anatomy by Regions (Richard S. Snell 8th ed.	
Objective		
Credit hours/week: Study the position of ncluding: digestive s system, urinary system system and skin	Theory 1 lab1 of different organs in the thoracic and abdominal cavity system, circulatory system, lymphatic system, respiratory etem, reproductive system, endocrine system, nervous	
	<b>Circulatory system:</b> Location of vascular system (Heart, Arteries, Veins)	1
	<b>Circulatory system:</b> Location of lymphatic system (Lymphatic capillary).	1
	Lymphoid tissue: location of the (Thymus gland, Spleen & Lymph nodes)	1
	Lymphoid nodule (MALT) & Tonsils	1
	<b>Nervous system:</b> Central & Peripheral nervous system by location	1
Human Anatomy	Respiratory system: -Conducting portion (Nose, Nasopharynx, Trachea Bronchus & Bronchioles). -Respiratory portion (Lung)	1
	Digestive system:	
	<ul> <li>-location of different parts of digestive tract (GIT) (Oral cavity, Mouth, Esophagus &amp; Stomach)</li> <li>-Small intestine, Large intestine, Rectum &amp; Anus.</li> </ul>	2
	<b>Digestive system:</b> Glands associated with the digestive tract by location (Salivary glands, Pancreas, Liver & Gall bladder).	1

	Endocrine system:	1
	-location of the pituitary gland	
	-location of the Adrenal, Thyroid, Parathyroid, Islet of	
	Langerhans & Pineal glands.	
	Male reproductive system:	2
	-location of the testes.	-
	-Excretory genital ducts	
	-Excretory genital glands (Seminal vesicles, Prostate	
	& Cowper's glands)	
	Female reproductive system:	2
	-location of ovary, Oviduct, Uterus & Vagina.	
	Urinary system:	1
	-location of the (kidney & nephrone)	•
	- location of the (Ureter, Bladder & Urethra).	
Title of the course: Ph	armaceutical Calculation Course number: 128	
Reference text: Pha	rmaceutical Calculations by Stoklosa	
<b>Objectives</b> : It invol	lves computation of pharmaceutical ingredients, dosage	
forms, pharmaceuti	cal formulations of extemporaneous compounding, and	
biological parameter	s of drug substances. The course teaches calculations for	
dilution and concent	ration of different types of liquids and those involved in	
preparingisotonicsc	lutions, electrolyte solutions and intravenous admixtures	
•	Dilution and concentration of pharmaceutical	
	Preparations.	10
Pharmaceutical	Isotonic solutions.	6
Calculations	Electrolyte solutions (milliequivalents, millimoles and milliosmoles).	6
	Constituted solutions, I.V admixtures and flow rate Calculations.	8
Title of the course: Me	edical Physics Course number: 129	
Reference text: I	hysics for Biology and Medical	
Students, 2nd ed.		
<b>Objectives</b> : Gives s	tudents the ability to deal with the concepts of physics.	
emphasizes the know	ledge and skills required to efficiently discharge the duties	
and responsibilities of	f the pharmacist. The course deals with the concept of basic	
nhysics and applicat	ion of physics in the medical field. Upon completion of the	
physics and applicat	ion of physics in the metrical field. Opon completion of the	

course the students will be able to understand the physical terminology and	
abbreviation used to describe	
the lecture, and the application in medical field.	
General concepts: Method of physics and	
standards; thermodynamics system and system	2
properties; conservation of energy principle;	3
application of thermodynamics; the Zeroth law.	
Coloing Entrephoit	
(Celsius, Fainemien, Kelvin): equation of state: ideal gas and real gas:	
general law of gases: clauses equation and Vander	6
Waales equation: equilibrium and types of	0
equilibrium: compressibility factor, coefficient of	
volume expansion elastic coefficient (bulk	
modulus)	
Heat and energy: work and mechanical forms of work:	
power: the 1st	3
law of thermodynamics; Boyles and Charles law;	
practice exercises.	
The 2nd law of thermodynamics; reversible and	
irreversible process;	
entropy and enthalpy; internal energy; heat capacity and	6
adiabatic process; the relation between pressure,	
volume, and temperature in	
Fundamental of physics: Kinetic theory of a gas;	
electromagnetic waves;	
Maxwell equations; physical optics.	6
Radiation: Kirshoffs law; planks law; Stefan-Boltzman	
law; Wiens law;	6
Black body and Albedo; Heat transfer (radiation,	
convection, conduction).	
Production of X-Ray and X-Ray spectra; absorption of	2
X-Ray; U.V and	3
ik effects; medical and biological effects of radiation;	
radiomerapy.	

Title of the course: Co	mputer science Course	I
	Introducing Operating System Window 7	2
	Microsoft Office Professional 2010	2
	Introduction Microsoft Word 2010	
	Microsoft Office Interface.	
	File Ribbon Tab	2
	Microsoft Office Quick Access Toolbar	2
	Appearance of Microsoft Word	
	Creating a New Document	
	Opening a Document	2
	Home Tab	2
	Insert Tab - Inserting Objects	2
	Page Layout Tab - Document Layout	2
	References Tab	2
	Review Tab	2
~	Mailings Tab - Mail Merge	2
Computer science	Introduction Power Point 2010	2
	Microsoft Office Interface.	2
	File Ribbon Tab	2
	Microsoft Office Quick Access Toolbar	2
	Appearance of Microsoft Word	2
	Creating a New Document	2
	Opening a Document	2
	Home Tab – Styling your Presentation	2
	Insert Tab – Inserting Objects	
	Design Tab – Slide Layout	2
	Transitions Tab	
	Animations Tab	2
	Slide Show Tab	2
	Review Tab	2

Title of the course: Organic Chemistry I Course number: 1210

#### **Reference text:**

1- Organic Chemistry by Robert T. Morrison and Robert N. Boyd.

2- Organic Chemistry by McCurry; 5<sup>th</sup> ed. Thomason learning; CA, USA; 2000.

**Objectives**: To enable students to understand the chemistry of carbon, and the classification, properties and reactions of organic compounds. It includes understanding the basic structure and properties of alkanes, alkenes and alkynes, in addition to the principles of stereochemistry and features of aromatic compounds.

Introduction.		3
Alkanes and methane.		6
Alkenes I and II		5
Alkynes and dienes.		5
Stereochemistry I &	I	8
Alcohols and ethers		8
Alkyl halides.		6
Cycloalkanes.		4
Reference text : (Job	nn and Liz Soars, New Headway Plus, Oxford: Oxford	
	Where I live	4
	Times past	5
	We had a great time	4
English	I can do that	4
	Please and thank you	4
	Here and now	4
	It's time to	5

 Syllabus
 AL-Maarif University College / Department of Pharmac

	Second stage	
1 <sup>st</sup> semester	Lecture title	Horse
Title of the cours	e: Organic Chemistry II Course	
number: 211 Ref	erence text:	
1- Organic Cher	nistry by Robert T. Morrison and Robert N. Boyd.	
2- Organic Chem	istry by McCurry; 5thed.; Thomason learning; CA, USA 2000.	
Objectives: To enab classification, prope understanding the ba acids, aldehydes, k application of stereo	le students to understand the chemistry of carbon, and the erties and reactions of organic compounds. It includes sic structure and properties of organic halides, carboxylic etones and amines, in addition to the principles and chemistry on these compounds.	
	Aromatic Hydrocarbons (includes benzene, electrophilic aromatic substitution, arenas and their derivatives).	10
	Carboxylic acids: properties and reactions.	5
Organic	Functional derivatives of carboxylic acids.	7
Chemistry II	Amines I and II.	6
Chemistry II	Aldehydes and ketones (include also aldol and Claisen condensation); Classification, reactions and properties.	12
	Phenols.	5

# Title of the course: Medical Microbiology Course number: 212Credit hours: Theory 3 hoursLaboratory 1 hour

Reference text: 1. Medical Microbiology, seventeenth edition E. Jawetz, J.L. Melnick, E.A. Adel 1987 & 2. Principles of microbiology by Roland M.

	ntroduction: Importance of microbiology, History of crobiology	2
Medical	Anatomy of bacteria: Surface appendages, Capsule, Cell wall of G.+ve & G –ve bacteria, Cytoplasmic membrane.	2
MicrobiologyI	Bacterial physiology: Physical and chemical growth determinate, growth and growth curves, bacterial reproduction.	3
	Genetics: Definition, genetic, element, mutation (spontaneous, Gene transfer, transformation, conjugation, and gene transduction).	2
	Recombinant DNA biotechnology.	1
	Sporulation and germination.	1
	Sterilization (chemical + physical Methods).	2
	Chemotherapy and sensitivity test	3
	Staphylococci species	3
	Streptococcus species	3
	Aerobic Spore-forming bacteria Bacillus species ( <i>B. anthracis</i> , <i>B. subtilis</i> , <i>B. cereus</i> ).	2
	Clostridium perfringens; Clostridium tetani; Clostridium botulinun	3
	Corynebacterium diphtheria	2
	Propionibacterium acnes, Listeria	2
	Mycobacterium tuberculosis; M. leprae	2
	robacteriaceae: (E. coli; Klebsiella spp.; Citrobacter, tia, Salmonella, Shigella)	6
	, Vibrio, Pseudomonas, Helicobacter pylori, Neisseria spp., Brucella, Proteus,	6

Title of the course:	Physiology I Course number: 214	
Level: 2 <sup>nd</sup> Class,	1 <sup>st</sup> Semester	
Credit hours/week	: Theory 3 Laboratory 1	
Reference text: <b>Re</b>	eview of Medical Physiology: Ganong W.F (Ed.):	
2005. and Textbo	ok of Medical Physiology by Guyton AC: latest	
edition.		
<b>Objectives:</b> To physiological fi being, and how normal and ab homeostatic a physiological st	enable students understanding the basic principles of unctions of different tissues and organs of the human to evaluate these functions and correlate them with the normal conditions. It also emphasizes on the role of nd hemodynamic changes in the integration of atus.	
	The general and cellular basis of medical physiology.	5
	Physiology of nerves and muscles: Nerve cells;	
	excitation and conduction; Properties of mixed	
	nerves; glia; neurotrophins; Nerve fiber types	
	and functions; Muscles: Skeletal muscle;	
	smooth muscle; cardiac muscle. Synaptic	1
	transmission: Reflexes; cutaneous, deep and	6
	visceral sensations; alert behavior, sleep and	
Physiology I	electrical activity of the brain; control of posture	
	and movement; higher function of the nervous	
	system; central regulation of visceral function;	
	the autonomic nervous system.	
	Respiration: Respiratory zones; Mechanics of	
	respiration; air volumes; respiratory	
	muscles; compliance of the lungs and chest wall;	
	surfactants; differences in ventilation and blood flow in	
	deferent parts of the lung; Dead space and uneven	8
	ventilation; Pulmonary circulation: Pressure, volume	
	and flow. Gas transport between the lungs and tissue;	
	Regulation of respiration: Neural control of breathing;	
	Respiratory centers; Regulation of respiratory activity:	
	Chemical factors; non chemical factors; Respiratory	
	adjustment in health and disease; Effect of exercise;	
	Hypoxia; Emphysema; Asthma.	
	Renal Physiology: Introduction; innervations of the	
	renal vessels; renal clearance;	
	renal blood flow; glomerular filtration rate (GFR):	
	Measurements; factor affecting GFR; Filtration	

fraction; reabsorption of Na+, $CI$ – and glucose.	0
Tubuloglomerular feedback and glomerulotubular	8
balance; water excretion in: proximal tubules; loop of	
henle; distal tubules; collecting ducts; the counter	
current mechanism; role of urea; water diuresis and	
osmotic diuresis; acidification of the urine: H+	
secretion; reaction with buffers; ammonia secretion;	
factors affecting acid secretion; bicarbonate execration;	
regulation of Na+, K+ and Cl	
– excretion; uremia; acidosis; micturition.	
Cardiovascular system: origin and spread of cardiac	8
excitation; the electrocardiogram;	
cardiac arrhythmias; electrographic findings in cardiac	
diseases; mechanical events of the cardiac cycle;	
cardiac output; cardiovascular regulatory mechanisms:	
Local regulatory mechanisms; systemic regulation by	
the nervous system; systemic regulation by hormones;	
Coronary circulation; Hypertension; Heart failure;	
Angina pectoris.	l I

	Introduction to Statistical Computing in Microsoft	2
	Excel	3
	- Importing/Accessing Data	
	- Data Analysis	3
	- How to compute such statistics	
	- formula errors in Excel	
	- Accessing the data analysis tools	4
	- Descriptive Statistics.	
	- <u>Histogram</u>	
Computer sciences	- Correlation.	2
	- Regression	2
	- Sampling	4
	- T-test one sample	
	- T-test paired	
	- T- test Independent	
	- Anova Test	6
	- One sample	
	- Anova: Two-Factor Without Replication	
	- Anova: Two-Factor With Replication	
	Practical Classes in Chemistry	6

- Introduction to Program BioChemOffice	
2013	
The drawing of chemical formulae and reaction	
schemes is a repetitive task for chemists on all	
levels of their education. While hand-sketching is	
most efficiently used during discussions and	
learning, neat drawings are required for official	
reports, publications, and theses. Such drawings can	
be created with several computer programs, and we	
recommend using ChemDraw. ChemDraw is a	
simple-to-use program that allows to draw	
intuitively and efficiently simple two- dimensional	
representations of organic molecules.	
$\mathbf{r}$	

Title of the course: *Physical Pharmacy* I Course number: 213 Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester

Credit hours/week : Theory 3Laboratory1Reference text: Physical Pharmacy by Alfred Martin et al.

**Objectives**: To understand the application of quantitative and theoretical principles of the physical characters of matter in the practice of pharmacy. It aids the pharmacists in their attempt to predict the solubility, compatibility and biological activity of drug products. As a result of this knowledge it will help in the development of new drugs and dosage forms as well as in improvement of various modes of administration.

	States of matter, binding forces between molecules, gases, liquids, solid and crystalline matters; phase equilibria and phase rule; thermal analysis.	10
	Thermodynamics, first law,	8
Physical Pharmacy I	thermochemistry, second law, third law,	
	free energy function and applications.	
	Solutions of non-electrolytes, properties, ideal	7
	and real Colligative properties, molecular	
	weight determination.	
	Solution of electrolytes, properties, Arrhenius	5
	theory of dissociation, theory of strong	
	electrolytes, ionic strength, Debye- Huchle	
	theory, coefficients for expressing colligative	

	properties.		
	Ionic equilibria, modern th	neories of acids,	8
	bases and salts, acid-t	base equilibria,	
	calculation of pH, acidity	constants, the	
	effect of ionic strength and	free energy.	
	Buffered and isotonic so	olutions: Buffer	7
	equation; buffer capacity	y; methods of	
	adjusting tonicity and p	H; buffer and	
	biological system.		
<b>References text : Liz and John</b>	Soar, New Headway Plus – Pre	e-Intermediate. Oxford	l:
Oxford	, <b>,</b>		
	Getting to know you.	4	
English language	The way we live	5	
	It all went wrong	4	
	Let's go shopping	4	
	What do you want to do?	4	

2 <sup>nd</sup> semester	Lecture Title	Hours
Title of the course: <i>Pharmacognosy</i> I Course number: 2210		
Level: 2 <sup>nd</sup> Class, 2 <sup>nd</sup> Semes	ster	
Credit hours/week : Theory 3 Laboratory 1		
Reference text: Trease and	l Evans Pharmacognosy; 15	th ed., 2000.
Objective: this course is im	portant to study the scope of	f pharmacognacy, study of
isolation of active compour	id from the plants	
•	General introduction:	the scope of 3
	pharmacognacy	the scope of s
		1
	Drug of natural crud drug	: official and non-
		official drugs
Dharmacognosy I	Classification of natural pr	oducts. 2
Thannacognosy 1	Plant nomenclature and tax	xonomy. 2
	Production of crude d	rugs: Cultivation, 3
	collection, drying	
	and storage.	
	Deterioration of crude natu	Iral products. 1
	Chemistry of natural drug	products. 3
	Quality control: Evaluation products;	ation of natural 4
	macroscopical evalua evaluation; chemical	tion; physical

Title of the course: *Organic Chemistry* **III** Course number: **226** Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester

Credit hours/week : Theory 2 Laboratory 1 Reference text: 1- Organic Chemistry by Robert T. Morrison and Robert N. Boyed, latest edition. 2- Organic Chemistry by J. McMurry, latest ed., Thomason learning, CA, USA. 3\_An introduction to the chemistry of heterocyclic compound by Acheson, R. M. latest ed.

**<u>Objectives</u>**: To under of the physical pharmacists in their a activity of drug prod development of new modes of administration

	Heterocyclic system: Classes of heterocyclic systems; and reactions of heterocyclic	5
	Fifth membrane ring heterocyclic compound: Pyrrole, furan and thiophen.	3
	Source of pyrrole, furan and thiophen.	2
	Electrophilic substitution in pyrrole, furan and thiophen: Reactivity and orientation.	5
Organic ChemistryIII	Six-membered ring heterocyclic compounds: Structure & reactions of pyridine.	4
	Saturated five-membered heterocyclic compounds.	6
	Heterocyclic of five & six member rings with two & three heteroatoms.	5
	Heterocyclic system: Classes of heterocyclic systems; and reactions of heterocyclic	5
	Fifth membrane ring heterocyclic compound: Pyrrole, furan and thiophen.	3

	1-Introduction	5
	Introduction to SPSS	
	Data analysis with SPSS: general aspects,	
	workflow, critical issues	
	SPSS: general description, functions, menus,	5
	commands	5
	SPSS file management	
	2 -Input and data cleaning	6
	Defining variables	
Computer sciences	Manual input of data	
	Automated input of data and file import	
	Data manipulation	
	Data Transformation	
	Syntax files and scripts	
	Output management	
	3-Descriptive analysis of data	6
	Frequencies	
	Descriptive	
	Explore	

Title of the course: Medical MicrobiologyII (Medical Virology, immunology,<br/>and Parasitology)Course number: 212

**<u>Objectives</u>**: provide a basic understanding of the morphology, anatomy, physiology and genetics of bacteria in addition, the methods of handling, visualizing, characterizing

0		0
	Introduction.	1
	Intestinal and tissue protozoa (Amoeba	4
	(pathogenic and non pathogenic), Balantidium,	
	Giardia, Trichomonas	
	Haemoflagellates: Leishmania spp.;	4
Microbiology II	Trypanosome spp.	
	Sporozoa: Malarial parasites of human;	3
	Toxoplasma.	
	Helminthes: Classification, Cestodes	8
	(Hymenolepis nana, Taenia spp.),	
	Echinococcus (Hydatid cyst).	
	Hepatic flukes, Trematodes (Blood Flukes:	
	Schistosoma spp). Nematods: Ascaris,	
	Entrobius. Trichuris, Ancylostoma, Necator	
	americans.	

Virology: Introduction, Comparison between	10
viruses and Bacteria and other microbes; origin	
of viruses, reproduction, one step growth curve,	
type of mutations and Classification of viruses;	
RNA viruses: Orthomyxo viruses; Paramyxo	
viruses; Retro viruses; Hepato viruses;	
Oncogenic viruses. DNA viruses: Herpes	
viridae; poxviradeae, adenoviredeae,	
parvoviruses	
Immunology: introduction, innate and adaptive	15
immunity, complement, MHC molecule and	
autoimmune diseases, hypersensitivity, tumor	
immunity, immunodeficiency, immunological	
methods.	

Title of the course: *Physical Pharmacy* II Course number: 228 Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester Credit hours/week : Theory 3 Laboratory 1 Reference text: Physical Pharmacy by Alfred Martin et al. Objective: To understand the application of quantitative and theoretical principle of the physical characters of matter in the practice of pharmacy. It aids the pharmacists in their attempt to predict the solubility. Compatibility and biological activity of drug products. As a result of this knowledge it will help in the development of new drugs and dosage forms as well as in improvement of various modes of administration. 10 RSSTAONLUDBTIHLIETYAPAPNLDICDAITSITORNIBO UFTIQOUNAPNHTIETNATOIMVEEANNAD, STOHLEVOERNETT-ISCOALUPTERINCIPLES CTIENRTSEROAFCMTIOANTTSE, RSIONLUTHBEILIPT RYAOCFTICGEASOEFSPINHALRIMOUAICDYS..

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	OANALYSIS, THERMODYN	AMIC TREA	TMENT OF	
	STABILITY CONSTANTS.			

Kinetics, rate and orders of reactions, influence of temperature and other factors on reactions rate, decomposition of medicinal agents and accelerated	9
Interfacial phenomena, liquid interfaces, surface free energy, measurement of interfacial tension, spreading coefficient, surface active agents and wetting phenomena.	5
Colloids, dispersed system and its pharmaceutical application, types of colloidal systems, kinetic properties, diffusion, zeta potential, solubilization.	5
Micrometrics, particle size, methods of determining particle size, particle shape and surface area, porosity, density.	3
Rheology, Newtonian systems, thixotropy measurement, Negative thixotropy, determination of thixotropy.	5
Polymer science, definitions pharmaceutical applications, molecular eight averages.	3

Title of the course: *Physiology* II Course number: 229

Level: 2nd Class, 2nd Semester

Credit hours/week : Theory 3Laboratory 1

Reference text: *Review of Medical Physiology; Ganong W.F (Ed.); 2005.* and *Textbook of Medical Physiology by Guyton AC; latest edition.* 

**Objectives:** To enable students understanding the basic principles of physiological functions of different tissues and organs of the human being, and how to evaluate these functions and correlate them with the normal and abnormal conditions. It also emphasizes on the role of homeostatic and hemodynamic changes in the integration of physiological status.

-			
		Gastrointestinal function: Digestion and absorption of carbohydrates; proteins; lipids; absorption of water and electrolytes; vitamins and minerals; regulation of gastrointestinal function: Introduction; gastrointestinal hormones; mouth and esophagus; stomach; exocrine portion of the pancreas; liver and biliary system; small intestine; colon.	10
	Physiology II	Circulatory body fluid: Introduction; blood; bone marrow; white blood cells; immunity; platelets; red blood cells; anemia; polycythemia; blood group and Rh factor; hemostasis: The clotting mechanism / blood coagulation tests; anti-clotting mechanism; the plasma; the lymph; abnormalities of hemostasis.	1.5
		Endocrinology: Introduction; energy balance, metabolism and nutrition; the pituitary gland; the thyroid gland; the gonads: development and function of the reproductive system; the adrenal medulla and adrenal cortex; hormonal control of calcium metabolism and the physiology of the bone; endocrine functions of the pancreas and regulation of carbohydrate metabolism.	20

Refinances text : Liz and John Soar, New Headway Plus – Pre-Intermediate. Oxford:				
Oxford University Press				
	Do's and Don'ts	5		
	Going places	4		
	Scared to death	4		
English	Things that changed the	4		
8	word			
	Dreams and reality	4		
	Earning living	4		
	Love you and leave you	5		

AL-Maarif University College /Department of Pharmacy		Syllabus		
1st semester	Lecture title	Hour		
	Third stage			
Title of the course: <i>Inorganic Phar</i> Level: 3 <sup>rd</sup> Class, 1 <sup>st</sup> Semester	maceutical Chemistry Co	ourse number: 31	1	
Credit hours: <b>Theory 2 hours</b> Reference text: <i>1. Inorganic Medic</i> <i>Block, Roche Soine and Wilson, la</i>	Credit hours: Theory 2 hours Laboratory 1 hour Reference text: 1. Inorganic Medicinal and Pharmaceutical Chemistry by Plack Pacha Sping and Wilson latest edition			
2. Wilson and Gisvold; Textb Pharmaceutical chemistry; Delga edition	ook of Organic medi do JN, Remers WA, (d	cinal and eds); latest		
<b>Objectives</b> : To present a review of applied to medicinal and /or pharma atomic and molecular structures, a relationship with binding forces a products used as a	of the principles of inorga aceutical chemistry. It inc and explanation of atomic nd complexation. It also c pharmaceutical preparatio	nic chemistry the ludes understand structures and the lescribes inorgan	at ling he nic	
products discu dis	Atomic and molecular s Complexation.	structure/	6	
	Essential and trace ions:	Iron, copper,	3	
	Non essential ions: Flue bromide, lithium, gold,	oride, silver and	2	

	mercury.	
	Gastrointestinal agents: Acidifying	1
Inorganic Pharmaceutical	agents.	
Chemistry	Antacids.	2
	Protective adsorbents.	1
	Topical agents.	2
	Dental agents.	1
	Radiopharmaceutical preparations.	6
	Radio opaque and contrast media.	6

Title of the course: *Pharmacognosy* **II** Course number: **312** 

Level: 3<sup>rd</sup> Class, 1<sup>st</sup> Semester

Credit hours/week : Theory 2Laboratory 1

Reference text: Robbers JE, Speedie MK, Tyler VE (Eds.); Pharmacognosy and Pharmacobiotechnology; the latest edition.

	Introduction: General biosynthesis pathways of secondary metabolites.	2
	Carbohydrates.	2
	Glycosides: Biosynthesis, physical and chemical properties; cardiac glycosides; saponin glycosides; anthraquinone glycosides; flavonoid glycosides; cyanophore lycosides.	5
Pharmacognosy II	Glycosides: Isothiocyanate glycosides; aldehyde glycosides; alcoholic glycosides; phenolic glycosides; lactone glycosides; coumarins and chromones.	5
	Resins and resin combination; tannins.	2
	Lipids: fixed oils and waxes.	
	Volatile oils: Introduction; chemistry of volatile oils; biosynthesis of volatile oils; hydrocarbons as volatile oils; alcohols as volatile oils; aldehydes as volatile oils.	4
	Ketones as volatile oils; Phenols as volatile oils; Oxides as volatile oils; Ester as volatile oils; Phenolic ethers as volatile oils.	3
	Non- medicinal toxic plants.	2
	Vitamins and Amino acids.	2

Title of the course: *Pharmaceutical Technology* I Course number: **313** Level: 3<sup>rd</sup> Class, 1<sup>st</sup> Semester

Credit hours/week : Theory 3 Laboratory 1 Reference text: *Pharmaceutical Dosage forms and Drug Delivery Systems By Haward A. Ansel; latest edition.* and *Sprowel's American Pharmacy*.

		10
	Dispersed system tems: thei	
	classification comparision between	
	theoretical bases for the technology	
	theoretical bases for the technology	
	of brebaning differ in respect other	
	raw materials, composition	
	Solution and types of solution	2
		<b>_</b>
	Solubility: Factors affecting solubility;	4
	expression of dissolution; dissolution rate	
	versus solubility; preparation of solutions	
	containing	
	non-volatile materials.	
	Official solutions: classification of official	4
Pharmaceutical	solutions: preparation and	-
Technology I	uses.	
	Aqueous solutions containing aromatic	4
	principles: aromatic waters: methods of	
	preparations: stability	
	Syrups: sugar based syrups: artificial and	4
	sorbitol based syrups;	-
	stability of syrups.	
	Definition and methods of clarification;	3
	filter aids in clarification.	
	Preparation of solutions using mixed solvent	3
	systems; spirits, and	
	elixirs.	
	Extraction; maceration and percolation.	3
	Tinctures; fluid extracts; extracts of resins	4
	and oleoresins.	
	Colloidal dispersions; lyophilic; lyophobic.	6
	Coarse dispersion; suspensions.	6

Level: 3<sup>rd</sup> Class, 1<sup>st</sup> Semester

Credit hours/week : Theory 3Laboratory 1 Reference text: *Harper's Illustrated Biochemistry, Twenty-Sixth Edition* 

**Objectives**: To integrate key concepts describing the traditional core topics of Biochemistry: structure and metabolism. At the end of the semester the students should be able to understand the chemical structure, and function of all biomolecules present in the living organisms.

	Introduction to the macromolecules biochemistry: Definitions and terms; proteins, enzymes, DNA; Clinical value.	2
	Amino acids: Structures of A.A (table of standard A.A abbreviation and side chain); Classification, properties,	3
	isomerism. Amino acids: Chemical reactions, Zwitter ions, titration curve calculating isoelectric point values. Examples and questions. Non standards A.A: Structures, existence and	3
Biochemistry	Peptides: Peptide bond, resonance forms, isomers, physical properties and chemical reactions. Essential poly peptides in human body, structures, roles and clinical values.	3
	Proteins: Structure and conformations of proteins, Primary structure, Secondary structure (4 helix, 5 sheet), tertiary structure, quaternary structure. Classification, synthesis, cellular functions (Enzymes, cell signaling, and ligand transport, structural proteins), protein in	3
	Denaturation of proteins and protein sequencing: Determining A.A composition, N- terminal A.A analysis, C- terminal A.A analysis, Edman degradation, prediction protein sequence from DNA/ RNA sequences. Methods of protein study: Protein purification, cellular localization, proteomics and bioinformatics, structure predication and simulation.	3

Carbohydrates: Chemistry and classification, biomedical importance, classification of CHO, Stereochemistry of monosaccharides, metabolism of CHO; Physiologically important monosaccharides, glycosides, disaccharides, polysaccharides.	3
Lipids: Introduction, classification of lipids, fatty acids (F.A), 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.	3
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, coenzymes, involvement in disease.	3
Kinetics: General principles, factors effecting enzyme rates (substrate conc., pH, temperature, etc), single-substrate reaction (Michaelis- Menten kinetics), kinetic constants. Examples of kinetic questions and solutions.	2
Enzyme inhibition: Reversible inhibitors, competitive and non competitive inhibition, mixed-type inhibition, Irreversible inhibition. Inhibition kinetics and binding affinities ( <i>k</i> i), questions and solutions.	1
Control of activity and uses of inactivators; multi-substrate reactions, ternary-complex mechanisms, ping-pong mechanisms, non- Michaelis- Menten kinetics, pre-steady-state kinetics, chemical mechanisms.	1
Nucleic Acid: Chemical structure, nucleic acid components, nucleic acid bases, nucleotides and deoxynucleotides (Properties, base pairing, sense and antisense, super-coiling, alternative	3
structures, quadruple structures. Biological functions of DNA: Genes and	2

g re	enomes, transcription and translation, eplication.	
E C P n E a	Biochemistry of extracellular and intracellular communication: Plasma nembrane structure and function; Biomedical importance, membrane proteins associated with lipid bilayer, membranes	3
p n n	nembranes, a symmetric structures of nembranes.	
A n ft	Artificial membranes model, the fluid mosaic nodel, membrane selectivity, physiological unctions of plasma membranes.	1
E C iu h h	Biochemistry of the endocrine system: Classification of hormones, biomedical mportance, the target cell concept and formone receptors, biochemistry of formone action and signal transduction.	3
S a a p b f	Special topics: Nutrition, digestion, and bsorption. Biomedical importance, digestion and absorption of carbohydrates, lipids, proteins, vitamins and minerals; energy balance. Biochemistry of hemostasis and clot formation.	3

Title of the course: *Pathophysiology* Course number: **315** 

Level: 3<sup>rd</sup> Class, 1<sup>st</sup> Semester

Credit hours/week : Theory 3Laboratory 1

Reference text:

Essentials in Pathophysiology by: Carol Mattson Porth 2<sup>nd</sup> Ed.and pathophysiologly of disease : an introduction to clinical medicine 7ed.Cary D. Hammer, editor

Stephen J. Mc Phee editor

**Objectives**: Describe the basic concepts of pathophysiology at the cellular level related to injury, the self-defense mechanism, mutation, and cellular proliferation. Outline basic pathological factors that influence the disease process. Describe the impact and abnormal functions upon the organ (s) associated with the disease process of targeted body systems. Describe clinical manifestations associated with the diseased organ(s).

	Introduction.	1
Pathophysiology	Cell injury and tissue response; Degeneration; Necrosis; Atrophy; Hypertrophy; Metaplasia and Calcification; Inflammation and Repair. Disorders of electrolytes and water and acid– base balances: Hyper And Hyponatremia; Hyper and Hypokalemia; Syndrome of inappropriate secretion of ADH; Diabetes insipidus; Metabolic acidosis and alkalosis; Respiratory acidosis and alkalosis. Disorders of cardiovascular system: Hyperemia; Congestion and edema; Thrombosis; embolism and infarction; Shock; Coronary heart disease and MI; Rheumatic heart disease; Heart failure; Acute pulmonary edema; Essential hypertension; Secondary hypertension: Malignant hypertension;	6 4 5
	Hypotension; Malignant hypertension; Hypotension; Aneurysm versus varicose veins;	
	Disorders of respiratory system: Pneumonias; Tuberculosis: Respiratory distress syndrome:	3
	Bronchial asthma; Emphysema and bronchiectasis; Cystic fibrosis; Pulmonary	

embo	lism; Pulmonary hypertension.	
Disor syndr glomo diseas nephr renal	rders of the renal system: Nephrotic rome; Glomerulonephritis; Diabetic erulosclerosis; Hypertensive glomerular se; Pyelonephritis; Drug related ropathies; Acute renal failure; Chronic failure.	4
Disord Peptic –Elliso Crohn hepatit Chole	lers of GI and hepatobiliary systems: ulcer and Zollinger on syndrome; Irritable bowel syndrome; 's disease; Diarrhea; Celiac disease; Viral tis; Primary biliary cirrhosis; Liver failure; lithiasis.	4
Disord Hyper Thyrot	lers of thyroid function: Hypothyroidism. thyroidism. Graves's disease. toxicosis.	2
Disord syndro (prima adrena	lers of adrenal function: Cushing ome. Adrenal cortical Insufficiency ary and secondary). Congenital al hyperplasia. Pheochromocytoma.	2
Diabet Dyslip Neopla Metab system	tes mellitus and metabolic syndrome; poproteinemia. asia olic &rheumatic disorders of skeletal n:	3 2 4 2 3
-Osteo rheum erythro osteoa Altera (patho	oporosis, osteomalacia & rickets, atoidarthritis, systemic lupus omatosus, ankylosing spondylitis, gout, rthritis syndrome. tions in the immune response physiology of immunopathology): Hypersensitivity disorders. Transpalantation immunopathology. Immunodeficiency disorders.	5

2 <sup>nd</sup>	Lecture	
semester	uue	Hours
Title of the co	ourse: Organic Pharmaceutical Chemistry I Course number:	326
Level: 3 <sup>rd</sup> Cla	ass 2 <sup>nd</sup> Semester	
Credit hours:	Theory 3 hours Laboratory Thour	
Reference tex	xt: Wilson and Gisvold Textbook of Organic medicinal	
and Pharma	ceutical chemistry, Delgado JN, Remers WA, (Eds); 10 <sup>th</sup>	
ed, 2004.		
level, molecu	lar To enable understanding mechanisms of drug action	
<b>Objectives</b> the	e role of medicinal chemistry in the discovery and developmen	tof
synthetic and s	structure, therapeutic agents. It also enables students to underst	and
the concept of	f of new compounds activity relationship and its application	und in
design and syr	tor new compounds activity relationship and its application	1 111
design and syr	illesis of derivatives.	
		I .
	Drug distribution.	4
	Acid- base properties.	3
	Statistical prediction of pharmacological activity	y. 3
	USAR models.	2
	design)	ug I
Organ	ic Drug receptor interaction: force involved.	1
Pharmace	steric features of drugs.	2
Chemist	ry I Optical isomerism and biological activity.	1
Chemise	Calculated conformation.	1
	Three- dimensional quantitative structure activity	ity 1
	relationships and	
	databases.	1
	ISOSTETISTIL.	
	Drug distribution	$\frac{1}{4}$
	Acid- base properties	3
	General pathways of drug metabolism: Sites o	$f \frac{1}{22}$
	drug hiotransformation: Role of cytochrome P450	
	mono-oxygenases in oxidative hiotransformation	•
	Ovidative reactions: Deductive reactions	·,
	Undrolutio reactions: Dhase U reactions	',
	Eactors affecting drug metabolism	- <u>`</u>
1		

Title of the course: *Pharmacology* I Course number: 327

Level: 3<sup>rd</sup> Class, 2<sup>nd</sup> Semester

Credit hours/week : Theory

#### 3

Reference text: Lipincott Pharmacology 3rd Edition, 2006

**Objectives**: To introduce the pharmacy students to the basis of general pharmacology. The student will learn about various body systems and drugs used to affect them in health and disease. Moreover the course will cover the drugs used to treat microbial infections.

pharmacology <b>I</b>	General introduction to	2
	Pharmacology. Pharmacokinetics.	4
	Drug Receptor interaction and	4
	Pharmacodynamics.	2
	The autonomic nervous system (ANS).	
	Cholinergic system.	6
	Adrenergic system.	6
	Principal of antimicrobial therapy.	2
	$\beta$ - lactam and other cell wall synthesis inhibitor	4
	antibiotics	
	Protien synthesis inhibitors	4
	Quinolones, Folate antagonists, and urinary tract	3
	antiseptics.	-
	Antimycobacterium drugs	2
	Antifungal drugs.	2
	Antiprotozoal drugs.	1
	Anthelmintic drugs.	2
	Antiviral drugs.	1

Title of the course: *Pharmaceutical Technology* **II** Course number: **328** Level: 3<sup>rd</sup> Class, 2<sup>nd</sup> Semester

Credit hours/week : Theory 3 Laboratory 1

Reference text: *Pharmaceutical Dosage forms and Drug Delivery Systems By Haward A. Ansel; latest edition.* and *Sprowel's American Pharmacy*.

**Objectives**: To teach theoretical bases for the technology of preparing different dosage forms with respect to their raw materials, compositions, methods of preparation, stability, storage and uses; in addition to define and characterize the possible incompatibilities that may occur in dosage forms

Emulsions; purpose of emulsification;	10
methods of emulsification; emulsifying	
agents; HLB system; stability of emulsions.	

	Lotions; liniments and collodions.	5
	Suppositories.	6
Dharmacoutical	Powdered dosage forms.	10
	Semisolid dosage forms.	10
Technology II	Incompatibilities in pharmaceutical dosage	4
	forms.	

### Title of the course: *Biochemistry* II Course number: 329

Level: 3<sup>rd</sup> Class, 2<sup>nd</sup> Semester

Credit hours/week : Theory 3 Laboratory 1

Reference text: *Harper's Illustrated Biochemistry, Twenty-Sixth Edition* <u>Objectives</u>: To provide a condensed curriculum of strong basic biochemistry and molecular biology. At the end of the semester the students should be able to understand all metabolic processes occurring in the living cell.

	Bioenergetics.	2
	Biologic oxidation.	2
	The respiratory chain and oxidative	2
	phosphorylation.	
	Over view of metabolism.	2
	Citric acid Cycle.	2
	Glycolysis.	2
	Metabolism of glycogen.	4
	Gluconeogenesis.	3
	Pentose phosphate pathway and	3
	other pathways of hexose	
	metabolism	
	Discurthesis of fotty soids	2
	Biosynthesis of fatty acids.	<u> </u>
	Oxidation of fatty acids.	2
Bio chemistry II	Metabolism of acylglycerol and sphingolipids.	2
	Lipid transport and storage.	2
	Cholesterol synthesis, transport, and excretion.	2
	Biosynthesis of the Nutritionally Nonessential	3
	Amino Acids.	_
	Catabolism of Proteins & of Amino Acid	3
	Nitrogen	U
	Catabolism of the Carbon Skeletons of Amino	2
	A side	_
	Acius.	2
	Conversion of Amino Acids to Specialized	2
	Products.	
	Porphyrins & Bile Pigments	2

Title of the course: *Pharmacognosy* **III** Course number: **3210** Level: 3<sup>rd</sup> Class, 2<sup>nd</sup> Semester

Credit hours/week : **Theory 2** 

Laboratory 1

Reference text: Robbers JE, Speedie MK, Tyler VE (Eds.); Pharmacognosy and Pharmacobiotechnology; the latest edition.

Michael Heinrich, Joanne Barnes; Fundamentals of Pharmacognosy & Phytotherapy.

**Objectives**: This course is intended to study chemistry of other natural products namely alkaloids and antibiotics. Also this course includes studying phytotherapy & tissue culture techniques utilized for production of natural products.

	* *	· · · · · · · · · · · · · · · · · · ·
	Alkaloids: Introduction; Physical and	5
	chemical properties; pyridine, piperidine	
	alkaloids; tropane alkaloids.	
	Alkaloids: Quinoline tropan alkaloids; iso-	5
	quinoline alkaloids; imidazole alkaloids;	
	indole alkaloids.	
	Alkaloids: Steroidal alkaloids; lupinane	4
Pharmacognosy III	alkaloids; alkaloidal amines;	
I narmacognosy III	purine alkaloids.	
	Antibiotics: Natural sources; biosynthetic	6
	pathways, isolation and	
	purification.	
	.phytotherapy :Introduction ,	10
	principles, medicinal plants in selected health	
	care systems. Important natural products &	
	phytomecines used	
	in pharmacy & medicine	
	in pharmacy & medicine	

Title of the course: *Medical ethics* Course number: (3211) Level: 3rd Class, 2nd Semester Credit hour/weeks: **Theory 1** 

#### **Reference text**:

I-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 Press*2007

3- Robert J. Cipolle, Linda M. Strand, Peter C. Morley. Pharmaceutical Care Practice: The Clinician's Guide, 2nd Edition.

*t-* Robert m. Veatch and Amy Haddad. Case Studies in Pharmacy Ethics. second edition. Copyright © 2008 by Oxford University Press, Inc.

#### **Objectives**:

The course will provides an overview of ethical issues facing practicing pharmacists in order to enable the student to understand the basic concepts of ethics which formulate the relationship of pharmacist with the patient, colleges, and other health personnel in order to deliver his pharmaceutical services in good way. The course will begin with an introduction to ethics in pharmaceutical practice and then proceed to examine in depth specific topics (Beneficence, Autonomy, Confidentiality, Consent...). The course will include lectures, case analysis, and classroom discussion.

	Introduction to Pharmacy Ethics (Theoretical considerations).	2
	Code of Ethics for Pharmacists.	1
	Common Ethical Considerations in	
	Pharmaceutical Care Practice (Beneficence,	3
Pharmacy Ethics	Autonomy, Honesty, Informed Consent, Confidentiality, Fidelity).	
	Interprofessional Relations.	2
	Making ethical decisions.	1
	Ethical issues related to clinical pharmacy research.	1
	Ethical problems in the pharmacist's clinical	1
	practice.	
	Preventing misuse of medicines.	1
	Case studies in pharmacy ethics.	3

AL-Maarif University College / Department of Pharmacy Syllabus			
	Fourth stage		
1 <sup>st</sup> semester		Lecture title	hours
Title of the course: Pharmac	cology II Course number:	411	
Level: 4 <sup>th</sup> Class, 1 <sup>st</sup> Semester	ſ		
Credit hours/week: Theory	3 Laboratory 1		
<b>Reference text</b> : <i>Lipincott Pl</i>	harmacology 3 <sup>rd</sup> Edition,	2006	
<b><u>Objectives</u></b> : To introduce the	pharmacy students to the	general pharmacolo	gy of the
central nervous system and to	the various drug groups u	used in the treatmen	t of CNS
diseases or drugs altering its	function. The student will	be introduced to the	e various
drugs used in the managemen	nt of cardiovascular diseas	es. Moreover the co	ourse will
cover the drugs affecting the	gastrointestinal and respiration	atory systems.	
	J I	5 5	
	Introduction to CNS pha	armacology.	2
	CNS stimulants.		2
	Anxiolytic and Hypnoti	c drugs.	3
	General and Local Anes	thetics.	3
	Antidaprogent druge		2

	General and Local Anesthetics.	3
	Antidepressant drugs.	3
	Antipsychotic (neuroleptic) drugs.	3
	Opioid analgesics and antagonists.	3
	Treatment of neurodegenerative diseases.	3
PharmacologyII	Antiepileptic Drugs.	2
1 nur mucology 11	Diuretics.	2
	The treatment of heart failure (HF).	2
	Antiarrhythmic drugs.	2
	Antianginal Drugs.	2
	Antihypertensive drugs.	3
	Drugs affecting the blood.	3
	Antihyperlipidemic drugs.	2
	Gastrointestinal and antiemetic drugs.	2
	Drugs acting on the respiratory system.	3

Title of the course: Organic Pharmaceutical Chemistry II Course number: 412

Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester Credit hours/week : **Theory 3Laboratory 1** 

Reference text: Wilson and Gisvold Textbook of Organic Medicinal and Pharmaceutical Chemistry; Delgado JN, Remers WA, (Eds.); 10<sup>th</sup> ed., 2004. :Objectives discovery and development of new agents for The course is devoted to the translating the drug structural formula into therapeutic treating diseases, and enables pharmaceutical Additionally, it focuses on the methods of preparation for some effect. agents.

	Cholinergic agents, cholinergic receptors and their subtypes.	3
	Cholinergic agonists; stereochemistry and structure-activity relationships (SAR); products; cholinesterase inhibitors.	5
organic pharmaceutical	Cholinergic blocking agent; structure-activity relationships (SAR); Solanaceous alkaloid and analogues; synthetic cholinergic blocking agents and products; ganglionic blocking agents (neuromuscular blocking agents).	5
chemistry II	Analgesic agents (SAR of morphine, SAR of meperidine type molecules; SAR of methadone type compounds; N- methylbezomorphans, antagonist type analgesics in benzomorphans).	5
	Analgesic receptors, endogenous opioids; Products; Antitusive agents; Anti- inflammatory analgesics.	5
	Adrenergicagents(Adrenergicneurotransmitters);Adrenergicreceptors;DrugsaffectingAdrenergicneurotransmission;Sympathomimetic agents;Adrenergicreceptor antagonists	8
	CNS depressant; Benzodiazepines and related compounds; Barbiturates; CNS	7

depressant with skeletal muscle relaxant properties; Antipsycotics; Anticonvulsants.	
CNS Stimulants	3
Steroidal & nonsteroidal hormones	4

Title of the course: Clinical Pharmacy I		
Level: 4 <sup>th</sup> Class, 1 <sup>st</sup> Semester		
Credit hours/week : Theor	y 2 lab:- 1	
<b>Reference Text</b> : ALISON	BLENKINSOPP, PAUL PAXTON(eds), Sympto	ms in
the Pharmacy. A Guide to t	he Management of Common Illness, 6 <sup>th</sup> edition.	
Lor waterfield, Community	Pharmacy Hand Book, 5 <sup>th</sup> edition	
	Introduction to community pharmacy.	1
	Respiratory problems: Cough, Common	2
	cold, allergic rhinitis, Otitis media,	3
	Laryngitis &	
	Pharyngitis	
	G.I.T problemse: Diarrhea, Constipation, Heart	4
	burn and indigestion, IBS and Hemorrhoids	
	Pediatric care practice : Oral thrush, pinworms	2
	and head lice	
	Skin conditions: Acne, Scabies, Psoriasis, Hair	
Clinical Pharmacy I	loss, Fungal infection, Eczema and Dermatitis,	5
	Dandruff, Cold sore, Corns	
	and Callus.	
	Women's health care: Cystitis and vaginal	
	thrush, primary dysmenorrhea and	2
	Premenstrual syndrome.	
	CNS related problems: Headache, Insomnia,	3
	Motion sickness, Nausea and vomiting	
	- Eye problems	1
	ENT problems	1
	Oral hygiene, mouth ulcer	1
	Obesity and body weight control.	1
	- Pain and musculoskeletal disorders	1
	Nicotine replacement therapy (NRT).	1
	Dietary supplements	1
	An update in reclassification of OTC drugs (	2
	simvastatin, Tamusotisin & azithromycin).	
	Medication adherence and errors.	1

Title of the course: *Biopharmaceutics* Course number: 414

Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester Credit hours/week : **Theory 2** Laboratory 1 Reference text: Shargel L, Yu AB, (Eds.), Applied Biopharmaceutics and Pharmacokinetics.

**Objectives**: The coarse deals with the physical and chemical properties of drug substance, dosage form and the biological effectiveness of the drug or drug product upon administration, including drug availability in the human or animal body from a given dosage form. The pharmacokinetic part of the coarse deals with the time-coarse of the drug in the biological system, and quantification of drug concentration pattern in normal subjects and in certain disease states.

× ×	Introduction to biopharmaceutics.	2
	Biopharmaceutic aspects of products; drug	6
	absorption; mechanisms of absorption;	
	physicochemical factors; dissolution rate;	
	effects of excipients; type of dosage forms.	
	One compartment open model.	2
<b>Biopharmacoutics</b>	Multicompartment models.	2
Diopharmaceutics	Pharmacokinetics of drug absorption.	2
	Bioavailability and bioequivalence.	2
	Clearance of drugs from the biological systems.	2
	Hepatic elimination of drugs.	2
	Protein binding of drugs.	2
	Intravenous infusion	2
	Multiple dosage regimens.	2
	Non-linear pharmacokinetics.	2
	Dosage adjustment in renal diseases.	2

Title of the course: <b>Public Health</b>	Course number: 415	
Level: 4 <sup>th</sup> Class, 1 <sup>st</sup>		
Semester Credit		
hours/week : Theory 2		
Reference text:		
Lucas AO, Gilles HM, (Eds), Short Textbook of Public Health Medicine		

for the Tropic, (4<sup>th</sup> Ed), 2003.

**Objectives**: This course enables the students to understand the principles of public health and the art of preventing disease, promoting health and prolonging life, through organized effort of society.

unough organized errore or		
	Introduction: The scope and concerns of public	1
	health, health care system in Iraq	
	Measuring, Monitoring, and Evaluating the Health of a Population	1
	Population screening and public health	1
Dublic Health	Prevention and control of non-communicable diseases	1
Public nearth	Principles of infectious disease control	1
	National immunization plan of Iraq.	1
	Communicable diseases (infections through	1
	the gastro-intestinal tract. Infections through	
	skin and mucous membranes Infections	
	through the respiratory tract)	
	Drevention and control of public health hererde	1
	(Tabasas alashal Dahlis haskh sanata af	1
	(Tobacco, alconol, Public nealth aspects of	
	Illicit psychoactive drug use)	
	activity and health, Public (Obesity, Physical	2
	mental health and suicide, Dental public health,	
	Sexually transmitted infections, Chronic	
	hepatitis and other liver disease, Tuberculosis	
	Nutritional disorders	1
	Family health	1
	Environmental health	1
	Occupational health	1
	Travel health	1
	Introduction: a historic background of pharmacy practice	1
	Pharmacy Practice and the health care system	2
	Health promotion in community pharmacy	1
	Introduction to Pharmaceutical care	1
	Pharmaceutical care planning	2
	Community pharmacy management	1
	Hospital pharmacy service.	1
	Biosatety in pharmacy practice	$\frac{2}{2}$
	Formulary management and Regulatory affairs	2
	kational Use of Drugs	2

2 <sup>nd</sup> semester	Lecture title	hours	
Title of the course: Communication Skills Course number:215 Level: 4th Class, 2st SemesterCredit hours: Theory 2			
Reference text: 1-Robert S Practice.	S. Beardsley, (ed.); Commun	ication Skills in Pha	rmacy
Objectives: Communication aims to develop a convent which information is exchan through appropriate drug th better care to patients, and for with the patient	n skill is one of the missions ional relationship between p nged, hold in confidence and u herapy. This course is inten ocus on communication skills	of pharmacy care pro- pharmacist and patient used to optimize patient ded to pharmacist pro- s necessary to commu-	actice, nts, in nt care rovide nicate
	Principles and Elements Communication	s of Interpersonal	2
	Nonverbal type of commu	nication.	2
	Barriers to communication		2
	Listening and empathic communication.	responding during	2
Communication Skills	Assertiveness.		2
	Interviewing and assessme	nt.	2
	Helping patients to n regimens.	nanage therapeutic	2
	Patient counseling; coun point-by-point discussion; counseling scenario.	seling check list;	2
	Medication safety and com	munication skills.	2
	Strategies to meet specific	needs.	2
	Communicating with ch about medications.	ildren and elderly	2
	Communication skills an collaboration.	d inter-professional	2
	Electronic communication	in healthcare.	2
	Ethical behavior when c	ommunicating with	2

patients.	
Travel health	1
Health insurance	1

#### **Department of Pharmacology and Toxicology**

Title of the course: *Pharmacology* III Course number: 426

Level: 4<sup>rd</sup> Class, 2<sup>nd</sup> Semester

Credit hours/week: Theory 2

hours

Reference text: Lipincott Pharmacology 3<sup>rd</sup> Edition, 2006

**Objectives**: To introduce the pharmacy students to various drug groups affecting endocrine systems and their use in correcting abnormalities in the endocrine functions. Moreover the course will cover the drugs used in the management of neoplastic diseases, bone disorders, obesity and erectile dysfunction. Inflammatory agents and the anti-inflammatory drugs will also be covered during this course.

	Hormones of the pituitary and thyroid glands.	3
	Insulin and oral hypoglycemic drugs.	4
	Adreno-corticosteroids.	3
	The gonadal hormones and inhibitors.	3
	Autacoids and autacoid antagonists	3
	Non-steroidal anti-inflammatory drugs	3
Pharmacology III	(NSAIDs) and other anti- inflammatory agents.	
	Drugs used in erectile dysfunction.	2
	Drugs used in osteoporosis.	2
	Drugs used in the management of obesity.	2
	Cancer Chemotherapy: Anticancer drugs and	5
	immunosuppressants.	

Title of the course: *Organic Pharmaceutical Chemistry* **III** Course number: **427** Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester

Credit hours/week : Theory 3Laboratory 1 Reference text: Wilson and Gisvold Textbook of Organic Medicinal and

Pharmaceutical Chemistry; Delgado JN, Remers WA, (Eds.); 10<sup>th</sup> ed., 2004.

Organic Medicinal and	B-LACTAM ANTIBIOTICS (PENICILLINS); B-	9
Pharmaceutical Chemistry	LACTAMASE INHIBITORS;	
	CRSETAPNHDAILNOGSPMOREICNHSAANNISDM	
	MS OONFODBRAUCGTAAMCTSIO. N, INCLUDING	

AAMNTINVOIRGALLYACGOESNIDTSE, SAATNMD	9
OCLEHCLUOLRAARMLPEVHELN,IACONLD;	
TTHEETRRAOCLEYLOINFES; MACROLIDES;	
DLISINCOCOVMERYCAINSD	
ADNEDVEPLOLPYMPEPNTIDOFESS; YANTNHTEIV	
TIICRATLHAEGRAEPNETSUT(IPCROPERTIES OF	
NVTISRUTSOEUS,NVDIERRASLTACNLADSSTIHFE	
ICCAOTINOCNE, PPTROOFDSUTCRTUSC) T. URE-	
ACTIVITY	
TION IN DESIGN AND SYNTHESIS OF NEW	
CHEMOTHERAPEUTIC	
TISVUELSFOWNIATHMPIDOETSEN(TCIHAEL	4
MBIIOSLTORYG,ICNAOLMACETNICVLIATYTU.	
RE, MECHANISM OF ACTION, RESISTANCE,	
TOXICITY, SIDE EFFECTS, METABOLISM,	
PROTEIN BINDING,	
DISTRIBUTION AND SAR); PRODUCTS;	
SULFONES.	
Anti-neoplastic agents: Alkylating agents;	17
Antimetabolites; Antibiotics; Plant products;	
Miscellaneous compounds.	
Hormones and related compounds; Future anti-	6
neoplastic agents; Monoclonal antibodies;	
Gene therapy of cancer.	

Title of the course: Clinical Pharmacy II		
Level: 4 <sup>th</sup> Class, 2 <sup>nd</sup> Se	mester	
hours/week : Theory 2	hour Lab 1	
Reference Text: Roger	Walker, Clive Edwards (eds), Clinical Pharmacy &	
Therapeutics		
	Introduction to the concept of clinical pharmacy- its	1
	activities and professional responsibilities.( including	
	current state of clinical pharmacy in Iraq).	
	overview of pharmaceutical care practice (the	1
Clinical Pharmacy II	patient care process).	-
	Hematologic disorders: Anemia and sickle cell disease.	2
	Hypertension.	2
	Ischemic heart diseases	2
	Heart failure.	2
	Peripheral vascular diseases.	1
	- Asthma.	2

Chronic obstructive pulmonary disease (COPD).	1
Diabetes mellitus & Diabetic ketoacidosis (DKA).	2
Peptic ulcer disease.	2
Tuberculosis	1
Infective meningitis	1
Respiratory tract infections	2
GIT infections	1
Gout and hyperuricemia	1
Rheumatoid arthritis (RA) and osteoarthritis (OA)	2
Osteoporosis and other metabolic bone disease.	1
Infectious Endocarditis	1
Surgical antibiotic prophylaxis	1
Urinary tract infection (UTI)	1

Title of the course: General Toxicology Course number: 429 Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester

Laboratory Credit hours/week : Theory 2 1

Reference text: Casarett and Doull, Toxicology, the Basic Science of Poisons; latest edition.

**Objectives**: To study the principle of exposure to different chemicals and environmental factors, their sources, mechanisms of toxicity and their risk to human being; it enables students to understand the required measures to protect living organisms against the suspected toxic hazards.

	Introduction: general consideration; host factor,	3
	of toxic effects	
	Or toxic critects.	2
	Varta e a a a a a	
	Mutagenesis:	
Conorol Torricology	Target organs and systemic toxicology;	16
General Toxicology	Respiratory system, Liver, Kidney, Skin,	
	Nervous system, cardiovascular system, Blood.	
	Toxic substances: Food additive and	15
	contaminants, Pesticides, Metals, Radiation	
	and radio active materials, plants, Solvents,	
	Environmental toxicology: Air pollution, water	7
	and soil pollutants, Gases (Tear gas, Pepper	
	spray), CO, Cyanide(H2S).	

Title of the course: *Industrial Pharmacy* I Course number: **4210** Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester

Credit hours/week : Theory 3Laboratory1Reference text: The Theory and Practice of Industrial Pharmacy by<br/>Leon Lachman et al.1

**Objectives**: The subject aim to teach pharmacy students the steps and lines upon which the preformulation processing of pharmaceutical dosage forms. This fundamental coarse provide the required principles to integrate knowledge of Pharmaceutical Technology in preformulation of perfect dosage form. It includes milling, mixing, drying and filtration, besides sterilization to achieve a proper processing of dosage forms.

	Principles of pharmaceutical processing;	7
	mixing; fluid mixing; flow	
	characteristics; mechanisms of mixing; mixing	
	equipments; batch and continuous mixing;	
	mixer selection; solid mixing theory and	
	particulate solid variables; forces and	
Industrial Pharmacy I	mechanisms.	
	Milling; pharmaceutical application; size	7
	measurement methods; Theory and energy of	
	commenution; types of mills; factors	
	influencing milling; selection of mill	
	techniques; specialized drying methods.	
	Drying: definition; purpose; humidity	7
	measurement; theory of drying; drying of	
	solids, and classification of dryer; specialized	
	drying methods.	
	Clarification and filtration: Theory; filter	7

media; filter aids; selection of drying method; non-sterile and sterile operations; integrity testing; equipments and systems (commercial and laboratory).	
Sterilization; validation of methods; microbial death kinetics; Methods of sterilization (thermal and non-thermal); mechanisms; evaluation.	7
Pharmaceutical dosage form design; pre- formulation; preliminary evaluation; bulk characterization; solubility and stability analysis.	3
Pharmaceutical dosage forms; sterile products; development; formulation; production; processing; quality control.	7

AL-Maarif Universit	y College / Department	of Pharmacy Syllabus
	Fifth stage	
1 <sup>st</sup> semester	Lecture title	hours
Title of the course: Organ	ic Pharmaceutical Chemi	stry IV Course number: 511
Level: $5^{th}$ Class, $1^{st}$		
Semester Credit		
hours/week : Theory 2		

Reference text: Wilson and Gisvold Textbook of Organic Medicinal and *Pharmaceutical Chemistry; Delgado JN, Remers WA, (Eds.); 10<sup>th</sup> ed., 2004.* **Objectives**: To give the students knowledge and experience in pro-drug and hormones as part of their medicinal and pharmaceutical field. It includes classification, synthesis, biotransformation and/or formulation of certain drugs to improve their action as well as to avoid some side effect.

Organic Pharmaceutical	Basic concept of prodrugs; Covalent bonds (cleavable); Prodrugs of functional groups; Types of prodrugs.	6
Chemistry IV	Chemical delivery systems; Polymeric prodrugs; Types and structure of polymers; Cross-linking reagents.	6
	Drug targeting.	4
	Project.	4
	Combinatorial chemistry; Peptides and other	
	linear structures; Drug like molecules;	5

Support and linker; Solution-phase	
combinatorial chemistry.	
Detection, purification and analgesics;	
Encoding combinatorial libraries;	5
High-throughput screening; Virtual	
screening; Chemical diversity and library	
design.	

Title of the course: *Industrial Pharmacy* II Course number: **512** Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester

Credit hours/week: Theory 3 Laboratory 1

Reference text: The Theory and Practice of Industrial Pharmacy by Leon Lachman et al.

**Objectives**: The coarse enable technical setup for coordination of standards for formulation of typical dosage forms and the principles needed to learn mass production of different pharmaceutical dosage forms. The syllabus includes different dosage forms like tablets, capsules, aerosols, emulsion, etc, besides the advanced techniques like enteric coating and micro-encapsulation.

	Pharmaceutical dosage forms: Tablets; role in therapy; advantages And disadvantages; formulation; properties; evaluation; machines used in tableting; quality control; problems; granulation, and methods of production; excipients, and types of tablets.	10
Industrial Pharmacy II	Tablet coating; principles; properties; equipments; processing; types Of coating (sugar and film); quality control, and problems.	4
	Capsules: Hard gelatin capsules; materials; production; filling equipments; formulation; special techniques.	3
	Soft gelatin capsules: Manufacturing methods; nature of capsule shell and content; processing and control; stability.	2
	Micro-encapsulation; core and coating materials; stability; equipments and methodology.	2
	Modified (sustained release) dosage forms; theory and concepts; evaluation and testing; formulation.	3

Liquids: Formulation; stability and equipments.	3
Suspensions: Theory; formulation and evaluation.	3
Emulsions: Theory and application; types; formulation; equipments And quality control.	3
Semisolids: Percutaneouse absorption; formulation; types of bases (vehicles) preservation; processing and evaluation.	3
Suppositories: Rectal absorption; uses of suppositories; types of bases; manufacturing processes; problems and evaluation.	3
Pharmaceutical aerosols: Propellants; containers; formulation; types And selection of components; stability; manufacturing; quality control and testing.	6

Title of the course: Therapeutic Drug Monitoring (TDM) Course number: 520		
The sther and s		
Level: 5 <sup></sup> Class: 2 <sup></sup>	The second 2	
Laboratory 1 Defense	Incory 2,	
Applied Clinical Dk	ce lexis:	
Edition 2008 by Lormy	A Bayer	
Additional references in	A. Dauel.	
Pharmacokinetics Con	cents and Applications Third Edition 1995 by Malcoln	n
Rowland and Thomas Tozer:		
Tto while and Thomas T	Interpretation of Lab. data.	2
	Acute coronary syndrome.	2
	Arrhythmias	2
	Thrombosis	2
Applied Clinical	Dyslipidemia	1
Pharmacokinetics	Stroke	2
	Shock	2
	Liver cirrhosis	2
	Viral hepatitis	1
	Inflammatory bowel diseases	2
	Acute renal failure (ARF)	1

Chronic renal failure (CRF)	2
Hemodialysis and peritoneal dialysis	1
Systemic lupus erythematosis (SLE)	1
Benign prostatic hyperplasia (BPH)	1
Acid – base disorders	2
Disorders of fluid and electrolytes	2
Urinary incontinence and pediatric enuresis	1
Epilepsy and status epilepticus	2
multiple sclerosis	1
Parkinson's disease	2
Pain management	2
Headache disorders	1
glucoma	2
Parenteral nutrition	2
Enteral nutrition	2
Pharmacovigilance	2

Title of the course: Clinical Chemistry Course number: 514

Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester

Credit hours/week : Theory 3 Laboratory 1

Reference text: 1- Clinical Chemistry & Metabolic Medicine, Crook, 2006. 2-Clinical Chemistry, Kaplan, 2003.

**Objectives**: To exhibit knowledge of human body chemistry levels under healthy and abnormal conditions. At the end of the semester the students should be familiar with the basic and advanced information in clinical laboratory chemistry and how it relates to patient health and care

	Disorders of Carbohydrates metabolism, Hyperglycemia & Diabetes mellitus, Hypoglycemia.	3
	Disorders of lipid metabolism.	2
Clinical Chemistry	Liver Function Tests.	4
	Kidney Function Tests.	4
	Diagnostic enzymology.	4
	Hypothalamus & pituitary endocrinology,	
	disorders of anterior pituitary hormones, disorders of adrenal gland, hypopituitrism.	8
	Reproductive system, disorders of gonadal	

function	in males & females, biochemical	5
assessmet	nt during pregnancy.	
Tumor m	arkers.	4
		4
Drug inte	eraction with laboratory Tests.	2
		2
Disorders	s of calcium metabolism	2
		3
Acid- Bas	se Disorders.	
		4
Title of the course: <i>Clinical Toxicolog</i>	y Course number: 516	

Title of the course: *Clinical Toxicology* Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester

Credit hours/week : **Theory 2** 

Laboratory 1

Reference text: 1- Gossel TA, Bricker TD, (Eds.); Principles of Clinical Toxicology; latest edition. 2-Viccellio P, (Ed.); Handbook of Medicinal Toxicology; latest edition.

**Objectives**: The course aims to provide students with the principles and skills required to deal with the toxicity of chemicals and drugs in clinical settings; it enables students to correlate signs and symptoms of toxicity with the analytical data, and to know how to establish preventive and therapeutic measures for poisoning cases.

	Initial Evaluation and Management of the Poisoned Patient.	3
	Including pediatric poisoning and special	
	consideration in the geriatric patient	
	Drug Toxicity: Over the counter drugs;	3
	caffeine; theophylline; antihistamine and	
	decongestant; non-steroidal anti-	
	inflammatory drugs; vitamins.	
	Prescription Medications: Cardiovascular	13
Climical Terricology	drugs; beta blockers; ACE inhibitors; Digoxin;	
Cunical Toxicology	Calcium channel blocker; Antiarrhythmic	
	agents; hypoglycemic drugs; Opiods; CNS	
	depressants; tricyclic antidepressants; anti-	
	cholinergic phenothiazines; CNS stimulant.	
	Drug of Abuse: Opioids; Cocaine; phencyclidine; marijuana; Lysergic acid.	4
	Chemical and Environmental Toxins:	3
	Hydrocarbones; Household toxins; Antiseptic;	
	Disinfectants; Camphor; moth repellents.	
	Botanicals and plants-derived toxins:	4
	Herbal preparation; Toxic plants;	
	Poisonous mushrooms.	

#### College of Pharmacy Department of Clinical Laboratory Sciences Title of the course: Clinical Laboratory Training Course number: 515

Level: 5th Class, 1st Semester Credit hours/week: 2

**Objectives:** 

It provides general information about the biochemical basis disease and about the principles of laboratory diagnosis; it supplies specific guidance on the <u>clinical</u> <u>value of chemical investigations, indicating their range of application and</u> limitations as well as relating results of laboratory tests to the process of clinical diagnosis and management as these might applied to individual patients.

	Diagnostic test basics, collecting & transporting	4
	specimens, venipuncture, urine specimen, stool	
	specimen.	
	Biochemical tests: Fasting blood glucose, Post-	4
	prandial glucose. Oral glucose tolerance test.	
	Blood urea, Blood creatinine, Creatinine	4
	clearance, Uric acid.	
	Cholesterol, Lipoproteins, triglycerides.	4
	Blood proteins, Bilirubin.	4
Clinical Laboratory	Calcium, Inorganic phosphate, Serum chloride	4
Training	Alkaline phosphatase, Acid phosphatase,	4
	Alanine amiotransferase, Aspartate	
	aminotransferase, Lactate dehydrogenase,	
	Creatine phosphokinase.	
	Serological tests: VDRL, ASO- Titer, Hepatitis	4
	tests.	
	C-reactive protein test, Rheumatic factor test,	4
	Rosebengal test,	
	Typhoid	
	fever test( Widal test), Pregnancy Test.	
	General urine examination, urine specimen	4
	collection.	4
	Hematological tests: RBC count, Hb, PCV,	4
	RBC indices, WBC count,	
	Platelets count.	
	Blood typing, Coombs test, Bleeding time, ESR.	4
	Microbiological tests: culture and sensitivity	4

tests, Staining methods	
Culture media, Enriched culture media for general use	4
Tests for identification of bacteria, Disk diffusion tests of sensitivity to antibiotics, Choice of drugs for disk test, bacterial disease and their laboratory diagnosis.	4

Semester 2	Lecture title	hours			
Title of the course: <i>Pharmacoeconomv</i> Course number: 527					
Level: 5 <sup>th</sup> Class, 2 <sup>nd</sup>					
Semester Credit					
hours/week: Theory 2					
Reference text: Bootman JL, Townsend RJ, McGhan WF, (Eds.), Principles of Pharmacoeconomics, 2 <sup>nd</sup> ed., Harvey Whitney Books Company, Cincinnati, Oh, latest edition					
<b>Objectives</b> : The present of needed to asses the cost services. It will enable pa- life literature for the purp to the drug-focused appro- of quality of life research	course will give students the basic unde ts and outcomes of medications and articipants to evaluate the pharmacoeco pose of rational decision-making. Stud paches to pharmacoeconomic research a	rstanding of the pharmaceutic nomic and que ents will be e and the fundar	ne tools cal care ality of exposed mentals		
	Course overview & basic pr pharmacoeconomics	rinciple of	2		
	Cost analysis		6		
	Cost effectiveness analyses (CEA).		2		
	1st mid-term examination.		2		
	Cost utility analyses (CUA).		2		
Pharmacoeconomics,	Cost-benefit analysis (CBA)		2		
	Critical assessment of economic eval	uation	4		
	2nd mid-term examination.		2		
	Drug-focused versus disease- focused frame work for		2		
	Conducting pharmacoeconomic				
	analyses.				
	Introduction to epidemiology.		2		
	Project presentation.		2		
	Project presentation.		2		

Title of the course: Therapeutic Drug Monitoring (TDM)Coursenumber:529

Level: 5<sup>th</sup> Class: 2<sup>nd</sup> Semester

Credit hours/week: Theory 2, Laboratory 1

**Reference Texts:** 

**Applied Clinical Pharmacokinetics**, Second Edition, 2008 by Larry A. Bauer. Additional references include but not limited to the following:

**Clinical Pharmacokinetics Concepts and Applications**, Third Edition, 1995 by Malcolm Rowland and Thomas Tozer;

	Pharmaceutical consideration: The need for the	1
	dosage form.	
	General consideration for the dosage form.	3
	Pre-formulation; physical description,	2
	microscopic examination.	
Applied Clinical Pharmacokinetics	Melting point; phase rule; particle size; polymorphism;	2
	Permeability; pH; partition coefficient; pka; stability; kinetics; shelf	2
	Rate reaction; enhancing stability.	2
	Formulation consideration: Excipients;	2
	definition and types; appearance; palatability;	
	flavoring.	
	Sweetening; coloring pharmaceuticals; preservatives; sterilization;	2
	Biopharmaceutical considerations: Principle of	4
	drug absorption;	
	Bioavailability and bioequivalancy: FDA	3
	requirements.	5
	Assessment of bioavailability; bioequivalence	3
	among drug	
	Pharmacokinetic principles: Half life;	4
	clearance; dosage regimen	
	considerations.	

Title of the course: Dosage form DesignCourse number: 5212

Level: 5<sup>th</sup> Class, 2<sup>nd</sup>

#### Semester Credit hours/week : **Theory 2** Reference text: *Pharmaceutical Dosage Forms and Drug Delivery Systems by Haward A. Ansel.*

**Objectives**: This course enables students to understand the principles and factors that influence design dosage forms; and the applications of these principles in the practice of pharmaceutical industry.

	Pharmaceutical consideration: The need for	1
	the dosage form.	-
	General consideration for the dosage form.	3
	Pre-formulation; physical description,	2
	microscopic examination.	
	Melting point; phase rule; particle size;	2
	polymorphism;	
	Permeability; pH; partition coefficient; pka;	2
	stability: kinetics: shelf	
	Rate reaction; enhancing stability.	2
Dosage form Design	Formulation consideration: Excipients:	2
	definition and types: appearance:	
	palatability: flavoring.	
	Sweetening: coloring pharmaceuticals:	2
	preservatives: sterilization:	-
	Biopharmaceutical considerations: Principle	4
	of drug absorption:	
	dissolution of the drugs.	
	Bioavailability and bioequivalancy. FDA	3
	requirements	5
	Assessment of bioavailability	3
	hioequivalence among drug	5
	Pharmacokinetic principles: Half life	4
	clearance: dosage regimen	
	considerations	