# **College of Pharmacy**

Syllabuses For Under Graduate Students

2024 - 2025

992

Dept. of Pharmaceutics= Phind

Dept. of Pharmacognosy= Phcog

Dept. of Clinical Pharmacy= Phelp

Dept. of Pharmaceutical Chemistry= Phpch

**Dept. of Clinical Laboratory Sciences= Phcls** 

Dept. of Pharmacology and Toxicology=Phpht

# First-year/Total units 36

### **First Semester**

	Course		Credit hours/week			~ ·	
	number	Course title	Theory	Practical	Units	Code	
	111	Analytical Chemistry	3	2	4	Phpch24_111-	
	112	Computer Sciences	<del></del>	2	1	Phcls24_112-	
	113	Human biology	2	29	3	Phcls24_113-	
	114	Mathematics & Biostatistics	253	A H	3	Phcls24_114-	
	115	Medical Terminology	1	ղՏն	1	Phpht24_115-	
	116	Principles of Pharmacy Practice	ة الموص	2015	2	Phind24_116-	
	117	Democracy & Human Rights	2	3	2	Phcls24_117-	
S	econd Se	mester	X X			1 110	

Course		Credit l	ours/week		
number	Course title	Theory	Practical	Units	Code
128	Human Anatomy		2	2	Phcls24_128-
129	Human Histology	2	2	3	Phcls24_129-
1210	Medical Physics	2	2	3	Phcls24_1210
1211	Organic Chemistry I	3	2	4	Phpch24_1211-
1212	Pharmaceutical Calculation	C <sub>2</sub> F	PH	3	Phind24_1212-
1213	Computer Sciences		2	1	Phcls24_1213-
1214	English Language	2		2	Phcls24_1214-
1215	Arabic Language	2		2	Phcls24_1215-

# Second year/Total units 41

### **First Semester**

Course		Credit ho	urs/week		
number	Course title	Theory	Practical	Units	Code
211	Baath's Party Crimes	2		2	Phcls24_211-
212	Medical Microbiology I	33	2	4	Phcls24_212-
213	Orga <mark>nic Ch</mark> emistry II	3	2	4	Phpch24_213-
214	Physical Pharmacy I	S113 0x	2	4	Phind24_214-
215	Physiology I	3	051	4	Phpht24_215-
216	Computer Sciences		2	1	Phcls24_216-

Course		Credit l	nours/week		Code	
number	Course title	Theory	Practical	Units		
227	Medical Microbiology II	3	2	4	Phcls24_227-	
228	Organic Chemistry III	2	2	3	Phpch24_228-	
229	Pharmacognosy I	3	2	4	Phcog24_229-	
2210	Physical Pharmacy II	3 \	2	4	Phind24_2210-	
2211	Physiology II	3	2	4	Phpht24_2211-	
2212	Computer Sciences		2		Phcls24_2212-	
2213	Arabic Language	02 6	HAK	2	Phcls24_2213-	

# Third year/Total units 37

# **First Semester**

Course		Credit h	ours /week		
number	Course title	Theory	Practical	Units	Code
311	Biochemistry I	3	2	4	Phcls24_311-
312	Inorganic Pharmaceutical Chemistry	2	1 2	3	Phpch24_312-
313	<b>Pathophysiology</b>	3 0	2	4	Phcls24_313-
314	Pharmaceutical Technology I	3	<b>5</b> 2	4	Phind24_314-
315	Pharmacognosy II	2	SUL 2	3	Phcog24_315-

	emester				
Course number	Course title	Credit hours /week Theory Practical		Units	Code
		1110019	7/-		
326	Biochemistry II	3	2	4	Phcls24_326
327	Pharmacy Ethics	1		1	Phclp24_327
328	Organic Pharm. Chemistry I	3	2	4	Phpch24_328-
329	Pharm. Technology II	3	42	4	Phind24_329
3210	Pharmacognosy III	2	2	1 D3	Phcog24_3210
3211	Pharmacology I	36	DHAR	3	Phpht24_3211

# Fourth year/Total units 34

### **First Semester**

Course		Credit l	hours /week		
number	Course title	Theory	Practical	Units	Code
411	Biopharmaceutics	2	2	3	Phind24_411-
412	Clinical Pharmacy I	2	2	3	Phclp24_412-
413	Organic Pharm. Chemistry II	3	2	4	Phpch24_413-
414	Pharmacology II	3	<b>2</b>	4	Phpht24_414-
415	Public Health	2	SUL	2	Phcls24_415-

Course	Course title	Credit hours /week		Units	Code	
number		Theory	Practical			
426	Communication Skills	2		2	Phclp24_426-	
427	Clinical Pharmacy II	2	2	3	Phclp24_427-	
428	General Toxicology	2	2	3	Phpht24_428-	
429	Industrial Pharmacy I	3	2	4	Phind24_429-	
4210	Organic Pharm, Chemistry	3	HARI	4	Phpch24_4210-	
4211	Pharmacology III	2		2	Phpht24_4211-	

# Fifth year/Total units 35

# **First Semester**

Course		Credit hours /week				
number	Course title	Theory	Practical	Units	Code	
511	Applied Therapeutics- I	3		3	Phclp24_511-	
512	Clinical Chemistry	3	2	4	Phcls24_512-	
513	Hospital Training		4	2	Phclp24_513-	
514	Clinical Toxicology	2	2	3	Phpht24_514-	
515	Industrial Pharmacy- II	3	<b>30 2</b>	4	Phind24_515-	
516	Organic Pharm. Chemistry- IV	عة أكوم	AL AL	2	Phpch24_516-	
517	Graduation project	1		1		

Course		Credit hours /week				
number	Course title	Theory	Practical	Units	Code	
528	Advanced Pharmaceutical Analysis	3	2	4	Phpch24_528-	
529	Applied Therapeutics- II	2	***	2	Phclp24_529-	
5210	Dosage Form Design	2		2	Phind24_5210-	
5211	Clinical Laboratory Training		4	2	Phcls24_5211-	
5212	Pharmacoeconomic	O <sup>2</sup> - [	OHARI	2	Phclp24_5212-	
5213	Therapeutic Drug Monitoring (TDM)	2	2	3	Phclp24_5213-	
5214	Pharmaceutical Biotechnology	1		1	Phind24_5214-	



# **Department of Pharmaceutical Chemistry Title of the course:** *Analytical Chemistry*

Level: 1st Class, 1st Semester

Course number:111

Code: Phpch24\_111--

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Review of elementary concept important to analytical chemistry: Strong and weak electrolytes; important weight and concentration units	4
2.	The evaluation of analytical data: Definition of terms	1
3.	An introduction to gravimetric analysis: Statistical analysis of data; rejection of data; precipitation methods; gravimetric factor	9
4.	The scope of applications of gravimetric analysis: Inorganic precipitating agents; organic precipitating agents	4
5.	An introduction to volumetric methods of analysis: Volumetric calculations; acid-base equilibria and pH calculations	5
6.	Buffer solutions: Theory of neutralization titrations of simple system	3
7.	Theory of neutralization titrations of complex system; Precipitation titrations	5
8.	Calculation of pH in complex system; Volumetric methods based on complex system	4
9.	Equilibria in oxidation-reduction system; theory of oxidation-reduction titrations	6
10.	Spectrophotometric analysis: An introduction to optical methods of analysis; Methods based on absorption of radiation	4

#### Reference text

Stoog DA, West DM. Fundamentals of Analytical Chemistry, 9th edition, 2008.



# Department of Pharmaceutical Chemistry Title of the course: *Practical Analytical Chemistry*

### Level: 1<sup>st</sup> Class, 1<sup>st</sup> Semester Course number:111

Code: Phpch24\_111--

No.	Title	Hours
1.	Demonstration of some laboratory equipments	2
2.	Separation and identification of group 1 cations (individual test)	2
3.	Analysis of group 1 cataions mixture	4
4.	Preparation and standardization of an acid	2
5.	Determination of the percentage of acetic acid	2
6.	Analysis of sodium carbonate and sodium hydroxide mixture	2
7.	Determination of chloride by the Mohr method	2
8.	Determination of chloride by the Volhard method	2
9.	Preparation and standardization of 0.1N KMnO <sub>4</sub>	2
10.	Determination of ferrous form of iron in Mohr's salt	2
11.	Determination of total hardness in tab water	2 4
12.	Gravimetric determination of Nickel	2
13.	Analytical analysis of sodium carbonate and sodium bicarbonate Mixture	2
14.	Determination of copper	2

Reference text

Handbook for Analytical Chemistry lab adopted by the department.

# **Department of Clinical Laboratory Sciences Title of the course:** *Practical of Computer Sciences*

Level: 1st Class, 1st Semester

Course number: 112/Code: Phcls24\_112--

Credit (hours/week): Theory (0) Laboratory (2) Units: 1

No.	Lecture title	Hours
1.	<b>Introduction to computer:</b> concepts of hardware and software with their components; Concept of computing, Data and Information; applications of information Electronics and communication technology (IECT); Connecting input/output devices, and peripherals to CPU.	2
2.	Computer Components: Computer Portions, Hardware parts, I/O units, Memory types, Basic CPU components, Computer ports, Personal computer, Personal computer (Features and types)	4
3.	Operating system and graphical user interface GUI: Operating system, Basics of common operating system, The user interface, Using mouse techniques, Use of the common icons, Status bar, Using menu and menu- selection, Concept of folders and directions, Opening and closing of different windows, Creating short cuts.	4
4.	Word processing: Word processing basics, Opening and closing of documents, Text creation and manipulation, Formatting of text, table handling, Spell check, Language setting and thesaurus, Printing of word documents.	4
5.	Tutorial	1

#### **Suggested Books:**

- 1. Graham Brown, David Watson, "Cambridge IGCSE information and communication technology", 3<sup>rd</sup> Edition (2020).
- 2. Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology in Action Complete 16th Edition (2020).
- 3. Ahmed Banafa, "Introduction to Artificial Intelligence (AI)", 1st Edition (2024).
- الخضر على الخضر بحاث، "اساسيات الحاسوب" 4. 2016
- الدكتور عادل عبد النور، "مدخل الى عالم الذكاء الاصطناعي" 5. 2005

# Department of Clinical Laboratory Sciences Title of the course: *Human Biology*

Level: 1<sup>st</sup> Class, 1<sup>st</sup> Semester Course number:113

Code: Phcls24\_113-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Biology	2
2.	Cell	2
3.	Tissues, bone and cartilages	3
4.	Nervous system (central and peripheral)	4
5.	Nutrition Su	2
6.	Digestive system (Mouth, Esophagus, Stomach)	2
7.	Digestive system (intestine)	1
8.	Excretory system and respiration	3
9.	Human genetics (chromosomes and semi-lethal genes	3
10.	Skin	2
11.4	Circulatory system	3/1/
12.	Immunity (Inflammation, immunity and the blood, immunity to disease)	3

Reference text

Johnks and Lnglis. Text Book of Human Biology, 3<sup>rd</sup>edition.1985.



# **Department of Clinical Laboratory Sciences Title of the course:** *Practical of Human Biology*

### Level: 1st Class, 1st Semester Course number:113 Code: Phcls24 113-

No.	Lab. Title	Hours
1.	The microscope	2
2.	The cells	2
3.	Cell division (Mitosis)	2
4.	Cell division (Meiosis)	2
5.	The tissues (Single epithelial tissue)	2
6.	Connective tissue	2
7.	Muscular tissue	2
8.	Nervous tissue	2
9.	Bone and Cartilage	2
10.	Digestive system(digestion)	2
11.	Digestive system (Small and Large intestine)	2
12.	Blood	2
13.	The Chromosome	42
14.	Excretory system	2
15.	Skin	2

Reference text

Lab Manual for Practical Human Biology adopted by the department.

# **Department of Clinical Laboratory Sciences Title of the course:** *Mathematics and Biostatistics*

Level: 1st Class, 1st Semester Course number:114 Code: Phcls24\_114-

Credit (hours/week): Theory (3) Laboratory (0) Units: 3

No.	Lecture title	Hours
1.	Mathematics: General concepts; coordinate and graph in plane; inequality; absolute value or magnitude; function and their graphs; displacement function; slope and equation for lines	6
2.	Limits and continuity: Limits; theorem of limits; limit involving infinity; continuity; continuity conditions	4
3.	Derivatives: Line tangent and derivatives; differentiation rules; derivative of trigonometric function; practice exercises	6
4.	Integration: Indefinite integrals; rules for indefinite integrals; integration formulas for basic trigonometric function; definite integrals; properties of definite integrals; practice exercises	6
5.	Biostatistics: General concepts of statistics; statistical methods; statistical theory; applied statistics; statistical operations	2
6.	Probability concepts: Properties of probability; Set theory and set notation (basic notation); counting techniques- permutations and combinations; calculating the probability of an events; probability distribution of discrete variable; binomial distribution, Poisson distribution; continues probability distribution and normal distribution, review questions and exercises	6
7.	The concept of central tendency: Mean of sample and mean of population; median; mode; measure of central tendency; review questions and exercises	5
8.	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.	8
9-	Test of hypotheses.	2

#### Reference text

- 1. Thomas GB, Finny RI. Calculus and Analytical Geometry. 9th edition, 2009.
- 2. Daniel WW. Biostatistics: A Foundation for Analysis in theHealth Science, 10<sup>th</sup> edition, 2013, wiley.

### Department of Pharmacology and Toxicology Title of the course: *Medical Terminology*

Level: 1st Class, 1st Semester Course number:115

Code: Phpht24\_115-

Credit (hours/week): Theory (1) Laboratory (0) Units: 1

No.	Lecture title	Hours
1.	Basic word roots and common suffixes	1
2.	More word roots, suffixes and prefixes related to pharmaceutical sciences (pharmacognosy, clinical pharmacy, pharmaceutics,etc)	1
3.	Basic anatomical terms and abnormal conditions	2
4.	The genitals and urinary tract	1
5.	The gastrointestinal tract	1
6.	The heart and cardiovascular system (1) April (1)	1
7.	Symptoms, diagnoses, treatments, communication qualifiers, and statistics	2
8.	Growth and development, and body orientation	1
9.	Gynecology, pregnancy, and childbirth	1
10.	The eye and the respiratory tract	111
11.	The nervous system and behavioral disorders	2
12.	Blood and immunity	1

Reference text

Collins CE., A Short course in Medical Terminology. 3<sup>rd</sup> edition, 2014. Lipincott Williams and Wilkins.

#### **Department of Pharmaceutics**

Title of the course: Principal of Pharmacy Practice

Level: 1st Class, 1st Semester Course number:116 Code: Phind24\_116--

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

No.	Lecture title	Hours
1.	Some fundamentals of measurements and calculations	4
2.	Interpretation of prescription or medication orders	4
3.	The metric system	4
4.	Calculation of doses	4
5.	Reducing and enlarging formulas	4
6.	Density, specific gravity and specific volume	4
7.	Percentage and ratio strength calculation	6

#### Reference

Ansel HC, Stoklosa MJ. Pharmaceutical Calculations 13th ed.Philadelphia, PA: Lippincott. Williams & Wilkins, 2010.

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### Department of Clinical Laboratory Sciences Title of the course: *Democracy & Human Rights*

Level: 1<sup>st</sup> Class, 1<sup>st</sup> Semester Course number:117 Code: Phcls24\_117-

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

ours	s	Lecture title	No.
14		الباب الأول: حقوق الانسان	-1
		مدخل عام الى مفهوم حقوق الانسان	
		جذ <mark>ور حقو</mark> ق الانسان وتطور ها في تاريخ البشرية	
		تطور ففكرة حماية حقوق الانسان في العصر الحديث	
		المجتمع الدولي وحقوق الانسان المعاصر	
		اليات الأمم المتحدة لحماية حقوق الانسان	
		واجبات الانسان والقيود الو <mark>ا</mark> ردة على ممارسة حقوق الانس <mark>ا</mark> ن	
		المنظمات والهيئات الدولية المعنية بالدفاع عن حقوق الانسان	
		اخلاقيات المهنة	
		قانون انضباط الطلبة في مؤسسات وزارة التعليم العالي والبحث العلمي	
		مفاهيم (حقوق الانسان)	
16		الباب الثاني: الديمقراطية	
		مفهوم وتاريخ الديمقراطية	140
		سمات النظام الديمقر اطي ومكوناته	117
		الدستور والديمقر اطية	
		الانتخابات	
		مؤسسات المجتمع المدني والديمقر اطية	
		العلاقة بين حقوق الانسان والديمقر اطية	
		جرائم الإبادة الجماعية	
		ضمانات الحريات والحقوق العامة	
		الحكم الرشيد	
		الديمقر اطية المعاصرة	
		مفاهيم (الديمقراطية)	

المصدر: حقوق الانسان و الديمقر اطية المصدر: حقوق الانسان و الديمقر اطية المراد المراد

# Department of Clinical Laboratory Sciences Title of the course: *Human Anatomy*

Level: 1st Class, 2nd Semester

Course number:128 Code: Phcls24\_128-

Credit (hours/week): Theory (1) Laboratory (2) Units: 2

No.	Lecture title	Hours
1.	Circulatory system: Location of vascular system (Heart, Arteries, Veins)	1
2.	Circulatory system: Location of lymphatic system (Lymphatic capillary)	1
3.	Lymphoid tissue:  location of the (Thymus gland, Spleen & Lymph nodes)	1
4.	Lymphoid nodule (MALT) and Tonsils	1
5.	Nervous system: Central & Peripheral nervous system by location	1
6.	Respiratory system: -Conducting portion (Nose, Nasopharynx, Trachea Bronchus and Bronchioles)Respiratory portion (Lung)	1
7.	Digestive system: -location of different parts of digestive tract (GIT) (Oral cavity, Mouth, Esophagus and Stomach) -Small intestine, Large intestine, Rectum and Anus.	<sup>2</sup> 412
8.	Digestive system: Glands associated with the digestive tract by location (Salivary glands, Pancreas, Liver and Gall bladder).	1
9.	Endocrine system: -location of the pituitary gland -location of the Adrenal, Thyroid, Parathyroid, Islet of Langerhans & Pineal glands.	1
10.	Male reproductive system: -location of the testesExcretory genital ducts -Excretory genital glands (Seminal vesicles, Prostate and Cowper's glands)	2
11	Female reproductive system: -location of ovary, Oviduct, Uterus & Vagina	2
12	Urinary system: -location of the (kidney & nephrone) - location of the (Ureter, Bladder & Urethra)	1

Reference text

Snell RS. Clinical Anatomy. ByRegions9thedition, 2010.

# Department of Clinical Laboratory Sciences Title of the course: *Practical of Human Anatomy*Level: 1<sup>st</sup> Class, 2<sup>nd</sup> Semester

Course number:128
Code: Phcls24\_128-

No.	Lecture title	Hours
1.	Circulatory system:	2
1.	Location of vascular system (Heart, Arteries, Veins)	2
2.	Circulatory system:	2
۷.	Location of lymphatic system (Lymphatic capillary)	2
3.	Lymphoid tissue:	2
٥,	location of the (Thymus gland, Spleen & Lymph nodes)	
4.	Lymphoid nodule (MALT) and Tonsils	2
5.	Nervous system:	2
J.	Central & Peripheral nervous system by location	
	Respiratory system:	
6.	-Conducting portion (Nose, Nasopharynx, Trachea Bronchus and	2
9.	Bronchioles).	
	-Respiratory portion (Lung)	
	Digestive system:	
7.	-location of different parts of digestive tract (GIT) (Oral cavity,	4
	Mouth, Esophagus and Stomach)	
	-Small intestine, Large intestine, Rectum and Anus.	
8.	Digestive system:	1 / 1 4
8.	Glands associated with the digestive tract by location (Salivary	24
	glands, Pancreas, Liver and Gall bladder).  Endocrine system:	
	-location of the pituitary gland	
9.	-location of the Adrenal, Thyroid, Parathyroid, Islet of Langerhans	2
	& Pineal glands.	
	Male reproductive system:	
	-location of the testes.	
10.	-Excretory genital ducts	2
	-Excretory genital glands (Seminal vesicles, Prostate and	
	Cowper's glands)	
11.	Female reproductive system:	2
11.	- location of ovary, Oviduct, Uterus & Vagina	2
	Urinary system:	
12.	-location of the (kidney & nephrone)	2
	- location of the (Ureter, Bladder & Urethra)	

### Reference text

Snell RS.Clinical Anatomy.ByRegions9th edition, 2010.

# **Department of Clinical Laboratory Sciences Title of the course:** *Human Histology*

Level: 1st Class, 2nd Semester Course number:129 Code: Phcls24\_129-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Circulatory system: Structure of the vascular system (Heart wall, Arteries, Veins and Capillaries)	2
2.	Circulatory system: Structure of the lymphatic system (Lymphatic capillary).	1
3.	Lymphoid tissue: Structure and function of the (Thymus gland, Spleen & Lymph nodes)	1
4.	Lymphoid nodule (MALT) and Tonsils	1
5.	Nervous system: Central and Peripheral nervous system	3
6. 1 O	Respiratory system: -Conducting portion (Nose, Nasopharynx, Trachea Bronchus and Bronchioles)Respiratory portion (Lung)	3 1 4 1
7.	Digestive system: -Digestive stepsGeneral structure of the digestive tract (GIT) (Oral cavity, Mouth, Esophagus & Stomach) -Small intestine, Large intestine, Rectum and Anus.	3
8.	Digestive system: Glands associated with the digestive tract (Salivary glands, Pancreas, Liver and Gall bladder).	1
9.	Endocrine system: -General structure of the pituitary gland -Histophysiologies of the pituitary gland.	2

To be continue ......

### Human Histology

No.	Lecture title	Hours
10.	Endocrine system: -General structure of the Adrenal, Thyroid, Parathyroid, Islet of Langerhans & Pineal glands	2
11.	Male reproductive system: -General structure of the testes -Stages of spermatogenesis	2
12.	Male reproductive system: -Excretory genital ducts -Excretory genital glands (Seminal vesicles, Prostate an Cowper's glands)	1
13.	Female reproductive system: -General structure of ovary, Oviduct, Uterus and Vagina -Stages of follicle developmentOvulation	3
14.	Urinary system: -Structure & Function of the (kidney & nephrone) -Histology of the nephrone (filtration, absorption and excretion) - Structure of the (Ureter, Bladder & Urethra)	3 141
15.	The skin -Thick and Thin skin	2

### Reference text

Junqueira LC, Careiro J. Basic Histology, Text and Atlas. 11th edition, 2005.



### **Department of Clinical Laboratory Sciences** Title of the course: Practical of Human Histology

Level: 1st Class, 2nd Semester Course number:129 **Code: Phcls24\_129-**

No.	Title	Hours
1.	Circulatory system (Artery and Vein)	2
2.	Lymphatic system (Thymus gland and spleen)	2
3.	Lymphatic system (Lymph node and Islet of Langerhans)	2
4.	Nervous system (Cerebral and cerebrum cortex)	2
5.	Nervous system (Spinal cord)	2
6.	Respiratory system (Trachea and lung)	2
7.	Digestive system (Tongue, Esophagus and Stomach)	2
8.	Digestive system (Small and Large intestine)	2
9. 📗	Digestive system -Accessory glands of the digestive system (liver and Pancreas)	4 2
10.	Endocrine system (Pituitary and Thyroid gland)	2
11.	Endocrine system (Adrenal and pineal gland)	2
12.	Male reproductive system (Testes and prostate gland)	2
13.	Female reproductive system (Ovary and Uterus)	2
14.	Urinary system (Kidney and Urinary bladder)	2
15.	Skin (Thick and Thin skin)	2

#### Reference text

- 1-Mariano SH Di Fiore. Atlas of Human Histology by 5<sup>th</sup> edition, 1989. 2- Eroschenko VP. Atlas of Human Histology. 11<sup>th</sup>edition, 2008.

### **Department of Clinical Laboratory Sciences**

Title of the course: *Medical Physics* Level: 1<sup>st</sup> Class, 2<sup>nd</sup> Semester

Course number: 1211

**Code: Phcls24\_1211-**

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	General concepts: Method of physics and standards. Thermodynamics	3
	system and system properties; conservation of energy principle; application	
	of thermodynamics; the Zeroth law,	
2.	Pressure; temperature and temperature scales (Celsius, Fahrenheit, Kelvin);	6
	equation of state; Kinetic theory of a gas; ideal gas and real gas; general law	
	of gases; clauses equation and Vander Waales equation; equilibrium and	
	types of equilibrium; compressibility factor, coefficient of volume expansion,	
	elastic coefficient (bulk modulus)	
3.	Heat and energy; work and mechanical forms of work; power; the 1st law of	3
	thermodynamics; Boyles and Charles law; practice exercises	
4.	Fundamental of physics: electromagnetic waves; Maxwell equations;	6
	physical optics	
5.	Radiation terms & law (Kirshoffs law; planks law; Stefan-Boltzman law;	6
	Wiens law); Black body and Albedo; Heat transfer (radiation, convection,	
	conduction).	
6.	Production of X-Ray and X-Ray spectra; absorption of X-Ray; U.V and IR	3
	effects. Medical and biological effects of radiation; Radio active of isotopes,	
	Dangerous of radioactivity on human body. Effects of α β γ and neutron on	
	human body; Radiotherapy.	
7.	Sound in medicine. The LEASER concept and its application in medicine	3

#### Reference text

1. Cameron J. R., Skofronick J. G, Grant R. M.Physics of the body, Madison, WI: Medical Physics Publishing, 1992.

LEGE OF PHARMA

# **Department of Clinical Laboratory Sciences Title of the course:** *Practical of Medical Physics*

Level: 1st Class, 2nd Semester Course number:1211 Code: Phcls24\_1211-

No.	Title	Hours
1.	Explain how to plot graph and make laboratory report	2
2.	Optical Fiber Loss (bend) Measurement	2
3.	Simple pendulum	2
4.	Spectral photometric	2
5.	Density of liquid	2
6.	The focal length of convex lens	2
7.	Measurement of Viscosity of liquids	2
8.	Ostwald's Viscometer: find viscosity of unknown; find the molecular weight;	4
	find concentration of unknown substance	
9.	Measuring surface tension (by capillary rise method and traveling	2
	microscope)	
10.	Measuring surface tension (differential height capillary method)	2
11.	Decay curve and half life	2
12.	Boyle's Law	2
13.	Speed of sound	2
14.	Laser application for measurement of single slit	02

#### Reference text

Armitage E. Practical Physics in S.I. 2<sup>nd</sup> edition, 2009, John Murray, London.



# **Department of Pharmaceutical Chemistry**

Title of the course: Organic Chemistry- I

Level: 1st Class, 2nd Semester
Course number: 1212

Code: Phpch24\_1212-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Introduction	3
2.	Alkanes and methane	6
3.	Alkenes I and II	5
4.	Alkynes and dienes	5
5.	Stereochemistry I and II	8
6.	Alcohols and ethers	8
7.	Alkyl halides	6
8.	Cycloalkanes	4

#### Reference text

Morrison RT, Boyd RN. Organic Chemistry. 6th edition.2008.

# Department of Pharmaceutical Chemistry Title of the course: Practical of Organic chemistry- I

Level: 1st Class, 2nd Semester
Course number: 1212

**Code: Phpch24 1212-**

No.	Lab. Title	hours
1.	Determination of melting point (Known sample)	2
2.	Determination of melting point (quiz and unknown)	2
3.	Determination of boiling point (known sample)	2
4.	Determination of boiling point (quiz and unknown)	2
5.	Elemental analysis (explanation of basic concepts)	2
6.	Elemental analysis (known quantity and quality sample)	(2
7.	Solution and filtration techniques (explanation of basic concepts)	2
8.	Re-crystallization (known sample)	2
9.	Re-crystallization (quiz and unknown sample)	2
10.	Extraction technique (known sample)	2
11.	Extraction technique (quiz and unknown)	2
12.	Distillation techniques (known samples)	2
13	Distillation techniques (quiz and unknown)	2
14	Sublimation technique (known sample)	2
15.	Sublimation technique (quiz and unknown)	2

#### Reference text

Handbook for practical organic chemistry.

### **Department of Pharmaceutics**

Title of the course: Pharmaceutical Calculation

Level: 1st Class, 2nd Semester Course number: 1213

**Code: Phind24 1213-**

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Dilution and concentration of pharmaceutical preparations	10
2.	Isotonic solutions	6
3.	Electrolyte solutions (milliequivalents, millimoles and milliosmoles)	6
4.	Constituted solutions, I.V admixtures and flow rate calculations	8

#### Reference text

Ansel HC, Stoklosa MJ. Pharmaceutical Calculations 13th ed.Philadelphia, PA: Lippincott. Williams & Wilkins, 2010.

### **Department of Pharmaceutics**

Title of the course: Practical of Pharmaceutical Calculation

Level: 1st Class, 2nd Semester Course number: 1213

Code: Phind24\_1213-

No.	Title	Hours
1.	Demonstration of different glass wares and equipments used in the field of	2
	pharmacy	
2.	Pharmaceutical measurements	2
3.	Volume measurements	2
4.	Preparation of aromatic waters	4
5.	Preparation of simple solutions	4
6.	Reducing and enlarging prescription contents	6
7.	Percentages in calculating prescription contents	4
8.	Stock solutions and dilution technique during dispensing technique	6

#### Reference text

Labarotary Manual for Practical Pharmacology adopted by the department.

# **Department of Clinical Laboratory Sciences Title of the course:** *Practical of Computer Sciences*

Level: 1st Class, 2nd Semester Course number:1213

Code: Phcls24\_1213-

Credit (hours/week): Theory (0) Laboratory (2) Units: 1

No.	Lecture title	Hours
1.	<b>Spreadsheet:</b> Basics of a spreadsheet, Manipulation of cells, Formulas and functions, Editing of spreadsheet, Printing of spreadsheet.	4
2.	Presentation software: Basics of presentation software, Creating presentation, Preparation and presentation of slides, slide show, Taking printouts of presentation/handouts.	4
3.	Introduction to Internet and web browsers: Computer networks basic, lamb, LAN, WAN, Concept of Internet and its applications, Connecting to Internet, World wide web, Web browsing software's, Search engines, Understanding URL, Domain name, IP addresses.	2
4.	Communications and emails: Basics of electronic mail, Getting an email account, Sending and receiving emails, Accessing sent emails, Using emails, Document collaboration.	2
5.	Computer troubleshooting: Identifying and solving common hardware and software problems that computer users encounter. Basic troubleshooting techniques and tools for diagnosing and solving issues.	2
6.	Tutorial	_1

#### **Suggested Books:**

- 1. Graham Brown, David Watson, "Cambridge IGCSE information and communication technology", 3<sup>rd</sup> Edition (2020).
- 2. Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology in Action Complete 16th Edition (2020).
- 3. Ahmed Banafa, "Introduction to Artificial Intelligence (AI)", 1st Edition (2024).
- الخضر علي الخضر بحاث، "اساسيات الحاسوب" 4. 2016
- الدكتور عادل عبد النور، "مدخل الي عالم الذكاء الاصطناعي" 5. 2005

# Title of the course: English Language

Level: 1st Class, 2nd Semester Course number: 1214

Code: Phcls24\_1214-

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

No.	Lecture title	Hours
1.	Presenting information	2
2.	Describing features	2
3.	Comparing and contrasting: Vocabulary	2
4.	Comparing and contrasting: Grammar	2
5.	Describing numbers and charts: Vocabulary	2
6	Describing numbers and charts: Grammar	2
7	Defining and explaining: Vocabulary	3
8	Defining and explaining: Grammar	2
9	Describing changes and trends: Vocabulary	2
10	Describing changes and trends: Grammar	2
11	Understanding fact and opinion	2
12	Understanding cause and effect	2
13	Recognizing perspective	3
14	Questioning	2

#### Reference text

English (John and Liz Soars, New Headway Plus, Oxford: Oxford).

1412



# **Department of Clinical Laboratory Sciences**

Title of the course: Arabic Language

Level: 1st Class, 2nd Semester Course number: 1215

**Code: Phcls24\_1214-**

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

Hours	Title
2	نبذة عن المادة
4	الكلام العربي (اقسامه وانواعه)
4	بناء الجملة العربية
4	الاعراب وعلاماته
4	الظواهر الاملائية
4	علامات الترقيم
4	العدد
4	الأخطاء اللغوية

حامعة الموصل

1992

COLLEGE OF PHARMACY



### Department of Clinical Laboratory Sciences Title of the course: *Baath's Party Crimes*

Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester Course number:211

Code: Phcls24 211-

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

ours	Lecture title	No.
8	الفصل الأول: جرائم نظام البعث وفق قانون المحكمة الجنانية العراقية العليا عام ٢٠٠٥م	1
	مفهوم الجرائم واقسامها	
	تعريف الجريمة لغة واصطلاحا	
	اقسام الجرائم	
	جرائم نظام البعث وفق توثيق قانون المحكمة الجانية العليا عام ٢٠٠٥م	
	أنواع الجرائم الدولية	
	القرارات الصادرة من المحكمة الجنائية العليا	
13	الفصل الثاني: الجرائم النفسية والاجتماعية واثارها وابرز انتهاكات النظام البعثي في العراق	2
	الجرائم النفسية	
	اليات الجرائم النفسية	
	اثار الجرائم النفسية	
	الجرائم الاجتماعية	440
	عسكرة المجتمع	117
	موقف النظام البعثي من الدين	1 1 4
	انتهاكات القوانين العراقية	
	صور انتهاكات حقوق الانسان وجرائم السلطة	
	بعض قرارات الانتهاكات السياسية والعسكرية لنظام البعث	
	أماكن السجون والاحتجاز لنظام البعث	
5	الفصل الثالث: الجرائم البيئية لنظام البعث في العراق — ا	3
	التلوث الحربي والاشعاعي وانفجار الالغام	
	تدمير المدن والقرى (سياسة الأرض المحروقة)	
	تجفيف الأهوار	
	تجريف بساتين النخيل والأشجار والمزروعات	
4	الفصل الرابع: جرائم المقابر الجماعية	4
	احداث مقابر الإبادة الجماعية المرتكبة من النظام البعثي في العراق	
	التصنيف الزمني لمقابر الإبادة الجماعية في العراق للمدة من ٩٦٣م — ٢٠٠٣م	

لمصدر

جرائم نظام البعث في العراق (مقرر دراسي للجامعات الحكومية والأهلية كافة) جهة الاصدار: وزارة التعليم العالي والبحث العلمي-جامعة الموصل

# **Department of Clinical Laboratory Sciences Title of the course:** *Medical Microbiology - I*

Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester

Course number:212 Code: Phcls24\_212-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Importance of microbiology, History of microbiology	2
2.	Anatomy of bacteria: Surface appendage, Capsule, Cell wall of G +ve & G –	2
	ve bacteria, Cytoplasmic membrane.	
3.	Bacterial physiology: Physical and chemical growth determinate, growth and growth curves, bacterial reproduction.	2
4.	Genetics: Definition, genetic, element, mutation (spontaneous, gene transfer, transformation, conjugation, and gene transduction).	2
5.	Recombinant DNA biotechnology.	2
6.	Sporulation and germination.	2
7.	Sterilization (chemical + physical Methods).	2
8.	Chemotherapy.	2
9.	Morphology of Bacteria, Staining and Classification.	1
10.	Staphylococci species: Streptococcus pyogenes; Streptococcus pneumoniae.	3
11.	Aerobic Spore-forming bacteria Bacillus species (B. anthracis, B. subtilis, B. ceseus).	1
12.	Clostridium perfringens; Clostridium tetani; Clostridium botuliun	3
13.	Corynebacterium diphtheria	1
14.	Propionibacterium acnes, Listeria	1
15.	Mycobacterium tuberculosis; M. leprae	1
16.	Chlamyadiae; Actinomycetes	2
17.	Identification & classification of G-vebacteria	1
18.	Enterobacteriaceae: E. coli; Klebsiella spp.; Cilrobacte, Sertalia, Hafmia, Enterobacter	4
19.	Shigella spp; Salmonella spp; Proteus spp , Pseudomonas spp	3
20.	Vibrio Cholerae; Brucella spp; Haemophilus spp; Campylobacter spp.	3
21.	Helicobacter spp; Bordetella pertusis; Trepanoma pallidum (Spirochates); Yersinia pestis; Pasteruella multocida.	5
<u> </u>		1

#### Reference text

- 1. Brooks GF, Carroll KC, Butel JS, Morse SA. Jawetz, Melnick, and Adelberg's Medical Microbiology, 24<sup>th</sup> edition, MCGraw-Hill,2007.
- 2. Brwn AE. Bensonn's Microbiological Application, MCGraw-Hill.

# Department of Clinical Laboratory Sciences Title of the course: *Practical of Medical Microbiology - I*

### Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester Course number:212

Code: Phcls24\_212-

No.	Title	Hours
1.	Orientation to the laboratory. Rules of conduct and general safety. Microscopic techniques. Bright-field light microscope	2
2.	Examination of stained microorganisms; Smear preparation and simple staining; Gram staining	2
3.	The hanging drop slide and bacterial motility; Acid-fast staining procedure	2
4.	Bacterial spores and endospores staining; Microbiological culture media and sterilization; Methods of inoculation and isolation of pure culture	2
5.	Action of dyes and antibiotics; Enzymes assays for some specific microbial enzymes	2
6.	Assays for specific metabolic activities; Acid and gas production from: Carbohydrate fermentation; Triple sugar iron agar test; IMVIC tests	2
7.	Systemic bacteriology: Staphylococci spp	2
8.	Streptococci species	2
9.	Salmonella species	1 2
10.	Shigella species	2
11.	Pseudomonas species	2
12.	Proteus species	2
13.	Escherichia coli	2
14.	Klebsiella species	2
15.	Candida albicans	2

#### Reference text

Laboratory Manual for Practical Medical Microbiology adopted by the department.

# **Department of Pharmaceutical Chemistry Title of the course:** *Organic Chemistry - II*

Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester Course number:213

Code: Phpch24\_213-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
	163-373,18	
1.	Aromatic Hydrocarbons (includes benzene, electrophilic aromatic,	10
	substitution, arenas and their derivatives)	
2.	Carboxylic acids: properties and reactions	5
3.	Functional derivatives of carboxylic acids	7
4.	Amines I and II	6
5.	Aldehydes and ketones (include also aldol and Claisen	12
	condensation); Classification, reactions and properties	
6.	Phenols	5

Reference text

Morrison RT, Boyd RN. Organic Chemistry. 6th edition, 2008.



# Department of Pharmaceutical Chemistry Title of the course: *Practical of Organic Chemistry - II*

Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester Course number:213

Code: Phpch24\_213-

No.	Title	Hours
1.	Determination of solubility class (known sample)	4
2.	Determination of solubility class (quiz and unknown)	2
3.	Identification of alcohols (known sample, quiz and unknown)	4
4.	Identification of phenols (known samples)	2
5.	Identification of phenols (quiz and unknown)	2
6.	Identification of aldehydes and ketons (explanation of concepts and quiz)	4
7.	Identification of aldehydes and ketons (known sample)	2
8. 0	Identification of aldehydes and ketons (quiz and unknown)	22
9.	Identification of carboxylic acid (explanation of concepts)	4
10.	Identification of carboxylic acid (known sample)	2
11.	Identification of carboxylic acid (quiz and unknown)	2

#### Reference text

Laboratory Manual for Organic Chemistry adopted by the department.

# **Department of Pharmaceutics**

Title of the course: Physical Pharmacy—I

Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester Course number:214

Code: Phind24\_214--

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	States of matter, binding forces between molecules, gases, liquids, solid and crystalline matters; phase equilibria and phase rule; thermal analysis	10
2.	Thermodynamics, first law, thermochemistry, second law, third law, free energy function and applications	8
3.	Solutions of non-electrolytes, properties, ideal and real colligative properties, molecular weight determination	7
4.	Solution of electrolytes, properties, Arrhenius theory of dissociation, theory of strong electrolytes, ionic strength, Debye-Huchle theory, coefficients for expressing colligative properties	5
5.	Ionic equilibria, modern theories of acids, bases and salts, acid-base equilibria, calculation of pH, acidity constants, the effect of ionic strength and free energy	8
6.	Buffered and isotonic solutions: Buffer equation; buffer capacity; methods of adjusting tonicity and pH; buffer and biological system	7

Reference

Alfred Martin et al, Physical Pharmacy, 6th edition, 2010.

# **Department of Pharmaceutics**

Title of the course: Practical of Physical Pharmacy-I

Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester Course number:214 Code: Phind24\_214-

No.	Lab. title	Hours
1.	Intruduction to physical pharmacy	2
2.	Expression of concentrations in pharmaceutical	4
	preparations	
3.	Two component systems containing liquid phases	4
4.	Three component systems	4
5.	Tie linear for three component systems	4
6.	Partition coefficient: Measurements and evaluation	2
1700	Solubility methods	419
8.	Buffer solutions	4
9.	Determination of solubility product constant of slightly	2
	soluble salts	

Reference

Laboratory Manual for Practical Pharmacology adopted by the department.

# Department of Pharmacology and Toxicology

Title of the course: *Physiology- I*Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester

Course number:215 Code: Phpht24\_215-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	The general and cellular basis of medical physiology	5
2.	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 transmission: Reflexes; cutaneous, deep and visceral sensations; alert behavior, sleep and 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	16
3.	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 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	8
4.	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 <sup>+</sup> , Cl <sup>-</sup> and glucose. Tubuloglomerular feedback and glomerulotubular 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 <sup>+</sup> secretion; reaction with buffers; ammonia secretion; factors affecting acid secretion; bicarbonate execration; regulation of Na <sup>+</sup> , K <sup>+</sup> and Cl <sup>-</sup> excretion; uremia; acidosis; micturition	8
5.	Cardiovascular system: origin and spread of cardiac 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	8

Reference text

Kibble JD, Halsey CR., Medical Physiology, 2009. McGraw-Hill

# Department of Pharmacology and Toxicology Title of the course: *Practical Physiology- I*

Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester Course number:215 Code: Phpht24\_215-

No.	Title	Hours
1.	Experiments on respiratory system (respiratory rate and volumes)	4
2.	Introduction to blood physiology	2
3.	Blood typing and blood transfusion	2
4.	Tutorial = = = = = = = = = = = = = = = = = = =	2
5.	Packed cell volume	2
6.	Determination of hemoglobin concentration	2
7.	Blood indecies	2
8.	Determination of bleeding time and clotting time	2
9.	Tutorial	
10.	Blood pressure	2
11.	Effect of exercise on blood pressure	4
12.	Electrocardiogram (ECG)	2
13.	Tutorial and review	2

### Reference text

Laboratory Manual for Practical Physiology adopted by the department.

# **Department of Clinical Laboratory Sciences Title of the course:** *Practical of Computer Sciences*

Level: 2<sup>nd</sup> Class, 1<sup>st</sup> Semester Course number: 216

Code: Phcls24\_216-

Credit (hours/week): Theory (0) Laboratory (2) Units: 1

No.	Lecture title	Hours
1.	Security and networking: What is a network? Types of networks. Basic network components. Network security basics. Understanding network	2
	threats. Network troubleshooting.	
	E-commerce: Concepts of electronic banking services, this includes online	
2.	banking: ATM and debit card services, phone banking, SMS banking, electronic alert, Mobile banking.	2
-	Computer troubleshooting: Identifying and solving common hardware and	
3.	software problems that computer users encounter. Basic troubleshooting	4
	techniques and tools for diagnosing and solving issues.	
4.	Introduction AI: Definition of AI, History of AI, AI Techniques and	4
	approaches, challenges and ethical considerations.	
5.	AI and society: (how AI affect social, AI and international relations, AI and	2
<u> </u>	the future of humanity)	
	Tutorial	1

#### **Suggested Books:**

- 1. Graham Brown, David Watson, "Cambridge IGCSE information and communication technology", 3<sup>rd</sup> Edition (2020).
- 2. Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology in Action Complete 16th Edition (2020).
- 3. Ahmed Banafa, "Introduction to Artificial Intelligence (AI)", 1st Edition (2024).
- الخضر علي الخضر بحاث، "اساسيات الحاسوب" 4. 2016
- الدكتور عادل عبد النور، "مدخل الى عالم الذكاء الاصطناعي" 5. 2005

# **Department of Clinical Laboratory Sciences Title of the course:** *Medical Microbiology - II*

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

Course number:227 Code: Phcls24\_227-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Introduction	2
2.	Intestinal protozoa (Amoeba, Balantidium, Giardia, Chilomastix)	5
3.	Haemoflagellates: Leshmania spp; Trypanosome spp	4
4.	Sporozoa: Malarial parasites of human; Toxoplasma	4
5.	Helminthes: Classification, Flukes: Hepatic flukes, Blood flukes	8
	(Schistosoma spp). Tap worms: Taenia spp., Echinococcus (Hydatid cyst). Nematods: Ascaris, Entrobius	
6.	Virology: Introduction, Comparison between viruses and bacteria and other microbes; Classification of viruses; Replication; Chemotherapy; Herpes viridae; Orthomyxo viruses; Paramyxo viruses; Retro viruses; Hepato viruses; Oncogenic viruses	12
7.	-Immunology: General introduction, innate &adaptive immunity, B&Tcells.	4
8.	-Antigen characteristics, Complements, Hypersensitivity types	4
9.	Oncogenic immunity	3
10.	-Auto immune diseases GE OF PHAR	2
11.	Immune deficiency diseases	2

#### Reference text

P.C. Beaver & R.C. Jung, Animal Agents and Vectors of Human Disease, 4th edition, 1975.

# Department of Clinical Laboratory Sciences

Title of the course: *Practical of Medical Microbiology - II*Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester

# Course number:227

Code: Phcls24\_227-

	Coue: Filcis24_227-	ı
No.	Lab. Title	Hours
1.	Introduction and classification of the human parasites	2
2.	Intestinal protozoa: Entamoeba histolytica	2
3.	Commensal amoeba; Entamoeba coli; Endolimax nana; Iodomoeba buetschillii	2
4.	Flagellate of digestive tract: Giardia lamblia; Chilomastix mesenili	2
5.	Flagellate of genital organs: Trichomonas vaginalis; Ciliate protozoa;  Balantidium coli	2
6.	Flagellate of blood and tissues: Leishmania donovani; Leishmania tropica	2
7.	Trypanosoma gambiens; Trypanosome rhodesiense; Trypanosoma cruzi	2
8.	Malarial parasite: Life cycle of Plasmodium species; Plasmodium vivax; Plasmodium falciparum	2
9.	Plasmodium malariae; Plasmodium ovali	2
10.	Toxoplasma gondii; Cestoidea; Taenia saginata; Taenia solium	2
11.	Hymenolepis nana; Echinococcus granulosus; Echinococcus multilocularis	2
12.	Trematoda: Life cycle of Schistoma species; Schistoma japonicum; Schistoma mansoni; Schistoma haematobium	2
13.	Nematoda: Trichurs trichuira; Entrobius vermicularis	2
14.	Ascaris lumbricoides; Ancylostoma duodenale	2
15.	Methods of diagnosis of parasites	2

#### Reference text

Laboratory Manual for Practical Virology and Parasitology adopted by the department.

# Department of Pharmaceutical Chemistry Title of the course: *Organic Chemistry-III*

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

Course number:228 Code: Phpch24\_228-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Heterocyclic system: Classes of heterocyclic systems; general	5
	structures; properties; Occurrence in nature and in medicinal	
	products	
2.	Five-membered ring heterocyclic compounds: pyrrole; furan and	3
	thiophen	
3.	Source of pyrrole, furan and thiophen	2
4.	Electrophilic substitution in pyrrole, furan and thiophen: Reactivity and orientation	5
5.	Six-membered ring heterocyclic compounds: Structure and reactions of pyridine	4
6.	Saturated five-membered heterocyclic compounds	
7.	Heterocyclic of five & six member rings with two and three	5
	heteroatoms	

Reference text

Morrison RT, Boyd RN. Organic Chemistry. 6th edition,2008.



## **Department of Pharmaceutical Chemistry**

Title of the course: Practical of Organic Chemistry- III

Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester Course number:228 Code: Phpch24\_228-

No.	Lab. Title	Hours
1.	Salts of carboxylic acids (known sample)	2
2.	Salts of carboxylic acids (quiz and unknown)	2
3.	Classification of reactions of amines (known sample)	2
4.	Classification of reactions of amines (quiz and unknown)	2
5.	Identification of aryl and alkyl halides	4
6.	Preparation of benzimidazole	4
7.	Preparation of 6-methyle-4-oxo-1,2,3,4-tetrahydro-2-thiopyridine	4

#### Reference text

Laboratory Hand book for Practical Organic Chemistry adopted by the department.



## **Department of Pharmacognosy**

Title of the course: *Pharmacognosy–I*Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester

Course number:229 Code: Phcog24\_229-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	General Introduction: The Scope of Pharmacognosy, definitions and basic principles	3
2.	Drugs from natural sources, crud drugs, official and non-official drugs	1
3.	Classification of natural products	2
4.	Plant nomenclature and taxonomy	2
5.	<b>Production</b> of crude drugs: Cultivation, collection, drying and storage	3
6.	Deterioration of crude natural products	1
7.	Pharmacological activities of natural products	3
8.	Chemistry of natural drug products	5
9.	Quality control: Evaluation of natural products; macroscopical evaluation; physical evaluation; chemical evaluation; biological evaluation; spectroscopical evaluation	2
10.	Phytochemical investigation of herbal products: Extraction of the plant material; Separation and isolation of constituents; characterization of the isolated compounds	5
11.	Separation technique: Introduction; Mechanisms of separation and classification based on the type of technique; paper chromatography; Thin layer chromatography; Ion-exchange chromatography; Gel filtration chromatography; Column chromatography; Gas chromatography; HPLC; Electrophoresis; Affinity chromatography	7
12.	Traditional plant medicines as a source of new drugs. Bioassay-guided fractionation	4
13.	Tissue culture of medicinal plant: Introduction and history; laboratory of the plant tissue culture; aseptic techniques Application of the plant tissue culture; environmental and biological control; plant growth regulators.	5

#### **Reference text**

Trease, and Evans, W.C., Pharmacognosy, 16th edition, 2009, Elsevier Health Sciences.

# Department of Pharmacognosy

# Title of the course: Practical Pharmacognosy-I

Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester Course number:229

Code: Phcog24\_229-

No.	Lab. Title	Hours
1.	Micro measurement and magnification	2
2.	Microscopical identification of crude drugs and cell contents	4
3.	Extraction and separation techniques	4
4.	Chromatography	4
5.	Paper chromatography (circular and horizontal paper chromatography)	4
6.	Introduction to tin-layer chromatography	2
7.	TLC on microscope slides	4
8.	Partition chromatography for the separation of volatile oils	4
9.	Effect of activity of adsorbents on Rf values	2

Reference text Special curriculum prepared for this purpose.

### **Department of Pharmaceutics**

Title of the course: Physical Pharmacy- II

Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester Course number:2210

Code: Phind24\_2210-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Solubility and distribution phenomena, solvent-solute interactions, solubility of gases in liquids, solubility of liquids in liquids, solubility of non-ionic solids in liquids, distribution of solutes between immiscible solvents	10
2.	Complexation, classification of complexes, methods of analysis, thermodynamic treatment of stability constants	5
3.	Kinetics, rate and orders of reactions, influence of temperature and other factors on reactions rate, decomposition of medicinal agents and accelerated stability analysis	9
4.	Interfacial phenomena, liquid interfaces, surface free energy, measurement of interfacial tension, spreading coefficient, surface active agents and wetting phenomena	5
5.	Colloids, dispersed system and its pharmaceutical application, types of colloidal systems, kinetic properties, diffusion, zeta potential, solubilization	5
6.	Micrometrics, particle size, methods of determining particle size, particle shape and surface area, porosity, density	3
7.	Rheology, Newtonian systems, thixotropy measurement, negative thixotropy, determination of thixotropy	5
8.	Polymer science, definitions pharmaceutical applications, molecular weight averages	3

#### Reference text

Alfred Martin et al, Physical Pharmacy, 6th edition, 2010.

## **Department of Pharmaceutics**

Title of the course: Practical of Physical Pharmacy- II

Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester Course number:2210 Code: Phind24 2210-

No.	Lab. title	Hours
1.	Solubilization of components of pharmaceutical preparations	4
2.	Solubilization of Aspirin	4
3.	Determination of partition coafficient	2
4.	Surface tension: measurements and calculations	4
5.	Rate kinetic: Application in stability of pharmaceutical stability	4
6.	Review and tutorial	2
7.	Viscosity: Measurements and calculation	6
8.	Adsorption isotherm	4

#### Reference text

Laboratory Manual for Practical Pharmacology adopted by the department.



## Department of Pharmacology and Toxicology

Title of the course: *Physiology-II* Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester

> Course number:2211 Code: Phpht24 2211-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Gastrointestinal function: Digestion and absorption of carbohydrates; proteins; lipids; absorption of water and electrolytes; vitamins and minerals; regulation of gastrointestinal function: Introduction;	10
	gastrointestinal hormones; mouth and esophagus; stomach; exocrine portion of the pancreas; liver and biliary system; small intestine; colon	
2.	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	15
3.	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

Reference text Kibble JD, Halsey CR. Medical Physiology. 2009. McGraw-Hill.

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## Department of Pharmacology and Toxicology Title of the course: *Practical Physiology- II*

Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester Course number:2211 Code: Phpht24\_2211-

No.	Lab. title	Hours
1.	Differential W.B.C count	4
2.	Total W.B.C. count	2
3.	Tutorial	4
4.	Red blood cell counting	2
5.	Platelets counting	2
6.	Erythrocyte sedimentation rate (ESR)	2
7	Tutorial R.	4
8.	Insulin regulation of blood glucose	
9	Renal physiology	2
10.	Some experiments on vision	2
11.	Tutorial and review	4

Reference text
Manual for Practical Physiology adopted by the department.

# **Department of Clinical Laboratory Sciences Title of the course:** *Practical of Computer Sciences*

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

Course number:2212 Code: Phcls24 2212-

Credit (hours/week): Theory (0) Laboratory (2) Units: 1

No.	Lecture title	Hours
1.	AI in our daily lives: AI in smartphones and virtual assistants like Siri or Google Assistant	4
2.	Applications of AI: education, healthcare, finance, transportation, marketing and advertising	6
3.	Ethical challenges in AI: (AI ethics, privacy and surveillance, the impact of AI on the job market)	2
4.	The future of AI: (future trends in AI, recent research and emerging technologies)	2
	Tutorial	1

#### Suggested Books:

- 1. Graham Brown, David Watson, "Cambridge IGCSE information and communication technology", 3<sup>rd</sup> Edition (2020).
- 2. Alan Evans, Kendall Martin, Mary Anne Poatsy, "Technology in Action Complete 16th Edition (2020).
- 3. Ahmed Banafa, "Introduction to Artificial Intelligence (AI)", 1st Edition (2024).

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- الخضر على الخضر بحاث، "اساسيات الحاسوب" 4. 2016
- الدكتور عادل عبد النور، "مدخل الى عالم الذكاء الاصطناعي" 5. 2005

# Department of Clinical Laboratory Sciences

Title of the course: *Arabic Language*Level: 2<sup>nd</sup> Class, 2<sup>nd</sup> Semester

**Course number:2213** 

Code: Phcls24\_2213-

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

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Hours	Title
4	<ul> <li>اهم الظواهر في اللغة العربية: ١. ظواهر نحوية</li> </ul>
4	۲. ظواهر املائية
4	٣. ظواهر صرفية
4	٤. ظواهر صوتية
4	٥. ظواهر لغوية
4	٦. ظواهر دلالية
4	- الأخطاء الشائعة
2	- علامات النرقيم

حامعة الموصر

1992

COLLEGE OF PHARMACY



## Department of Clinical Laboratory Sciences Title of the course: *Biochemistry-I*

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

Course number: 311 Code: Phcls24\_311-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Introduction to the macromolecules biochemistry: Definitions and terms; proteins, enzymes, DNA; Clinical value	2
2.	Amino acids: Structures of A.A (table of standard A.A abbreviation and side chain); Classification, properties, isomerism	3
3.	Amino acids: Chemical reactions, Zwitter ions, titration curve calculating isoelectric point values. Examples and questions. Non standards A.A:  Structures, existence and clinical value	3
4.	Peptides: Peptide bond, resonance forms, isomers, physical properties and chemical reactions. Essential poly peptides in human body, structures, roles and clinical values	3
5.	Proteins: Structure and conformations of proteins, Primary structure, Secondary structure (α helix, β sheet), tertiary structure, quaternary structure. Classification, synthesis, cellular functions (Enzymes, cell signaling, and ligand transport, structural proteins), protein in nutrition	3
6.	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
7.	Carbohydrates: Chemistry and classification, biomedical importance, classification of CHO, Stereochemistry of monosaccharides, metabolism of CHO; Physiologically important monosaccharides, glycosides, disaccharides, polysaccharides	3
8.	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
9.	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
10.	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

To be continued ......

## Biochemistry-I

No.	Lecture title	Hours
11.	Enzyme inhibition: Reversible inhibitors, competitive and non competitive inhibition, mixed-type inhibition, Irreversible inhibition. Inhibition kinetics and binding affinities (ki), questions and solutions	1
12.	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
13.	Nucleic Acid: Chemical structure, nucleic acid components, nucleic acid bases, nucleotides and deoxynucleotides (Properties, base pairing, sense and antisense, super-coiling, alternative structures, quadruple structures	3
14.	Biological functions of DNA: Genes and genomes, transcription and translation, replication	2
15.	Biochemistry of extracellular and intracellular communication:  Plasmamembrane structure and function; Biomedical importance, membrane proteins associated with lipid bilayer, membranes protein composition, dynamic structures of membranes, a symmetric structures of membranes	3
16.	Artificial membranes model, the fluid mosaic model, membrane selectivity, physiological functions of plasma membranes	2 1
17.	Biochemistry of the endocrine system: Classification of hormones, biomedical importance, the target cell concept and hormone receptors, biochemistry of hormone signal transduction	3
18.	Special topics: Nutrition, digestion, and absorption. Biomedical importance, digestion and absorption of carbohydrates, lipids, proteins, vitamins and minerals; energy balance. Biochemistry of hemostasis and clot formation	3

#### Reference text

Robert Murray, David Bender, Kathleen M. Botham, Peter J. Kennelly, Victor Rodwell, P. Anthony Weil, Harpers Illustrated Biochemistry, 29th edition, 2012.

## Department of Clinical Laboratory Sciences Title of the course: *Practical Biochemistry-I*

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

Course number: 311 Code: Phcls24\_311-

No.	Lab. Title	Hours
1.	Effects of acids on carbohydrates: Molish test; Bials test; Anthron test; Seliwanoffs test; Mucic acid test	2
2.	Classification of carbohydrates according to reducing properties: Benedicts test; Fehlings test; Barfoed test	2
3.	Classification of carbohydrates according to reducing properties: Iodine test; Ozasone test	2
4.	Determination of unknown carbohydrates sample	2
5.	Color reactions of proteins: Biuret test; Ninhydrin test	2
6.	Color reactions of proteins: Millons test; Hopkins-Cole test; unoxidized sulfur test	2
7.	Solubility of proteins (effects of acid, neutral salts, heavy metals, and alkaloidal reagents)	2
8.	Determination of unknown sample of proteins	2
9.	Experiments on solubility of lipids	2
10.	Acrolin test for lipids; Soap; Studying properties of soap	2
11.	Determination of saponification number	2
12.	Properties of lipids: Iodine test for lipids	2
13.	Properties of enzymes: Effects of heat on enzymes	2
14.	Properties of enzymes: Effect of concentration of enzyme (salivary amylase) on reaction velocity	2
15.	Properties of enzymes: Effect of pH on enzymatic activity	2

#### Reference text

Laboratory Manual for Practical Biochemistry adopted by the department.

# Department of Pharmaceutical Chemistry

Title of the course: Inorganic Pharmaceutical Chemistry

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

Course number:312

Code: Phpch24\_312-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Atomic and molecular structure/ Complexation	6
2.	Essentia <mark>l and t</mark> race ions: Iron, copper, sulfur, iodine	3
3.	Non-essential ions: Fluoride, bromide, lithium, gold, silver and mercury	2
4.	Gastrointestinal agents: Acidifying agents	1
5.	Antacids	2
6.	Protective adsorbents	1
7.	Topical agents	2
8.	Dental agents R	1
9.	Radiopharmaceutical preparations	6
10.	Radio opaque and contrast media	6

#### Reference text

- 1. Block, Roche Soine and Wilson, Inorganic Medicinal and Pharmaceutical Chemistry, 1986.
- 2. Wilson and Gisvold; Textbook of Organic medicinal and pharmaceutical chemistry; DelgadoJN, Remers WA, 10<sup>th</sup>edition, 1998.



# Department of Pharmaceutical Chemistry Title of the course:

# Practical of Inorganic Pharmaceutical Chemistry

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

Course number:312 Code: Phpch24\_312-

No.	Lab title	Hours
	المارية زادني المارية	
1.	Preparation and standardization of 1N HCl (known sample)	2
2.	Preparation and standardization of 1N HCl (quiz and unknown)	2
3.	Preparation and standardization of 1N 1NaOH (known sample)	2
4.	Preparation and standardization of 1N NaOH (quiz and unknown)	2
5.	Assay of NaOH solution (known sample)	2
6.	Assay of NaOH solution (unknown sample)	2
7.	Assay of sodium benzoate (known sample)	2
8.	Assay of sodium benzoate (quiz and unknown)	2
9.	Assay of Borax (explanation of basic concepts)	2
10.	Assay of Borax (quiz and unknown)	<b>^2</b>
11.	Assay of citric acid (known sample)	_2
12.	Assay of citric acid (unknown sample)	2
13.	Assay of magnesium hydroxide (known sample)	2
14.	Assay of magnesium hydroxide (quiz and unknown)	2
15.	Assay of ammoniated mercury (unknown sample)	2

#### Reference text

Laboratory Handbook for Practical Inorganic Pharmaceutical Chemistry adopted by the department.

# **Department of Clinical Laboratory Sciences Title of the course:** *Pathophysiology*

Level: 3rd Class, 1st Semester

Course number: 313 Code: Phcls24\_313-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Introduction.	1
2.	Cell injury and tissue response; Degeneration; Necrosis; Atrophy; Hypertrophy; Metaplasia and Calcification; Inflammation and Repair	6
3.	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	4
4.	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; Hypotension; Aneurysm versus varicose veins	5
5.	Disorders of respiratory system: Pneumonias; Tuberculosis; Respiratory distress syndrome; Bronchial asthma; Emphysema and bronchiectasis; Cystic fibrosis; Pulmonary embolism; Pulmonary hypertension	3
6.	Disorders of the renal system: Nephrotic syndrome; Glomerulonephritis; Diabetic glomerulosclerosis; Hypertensive glomerular disease; Pyelonephritis; Drug related nephropathies; Acute renal failure; Chronic renal failure	4
7.	Disorders of GI and hepatobiliary systems: Peptic ulcer and Zollinger – Ellison syndrome; Irritable bowel syndrome; Crohn's disease; Diarrhea; Celiac disease; Viral hepatitis; Primary biliary cirrhosis; Liver failure; Cholelithiasis	4
8.	Disorders of thyroid function: Hypothyroidism, Hyperthyroidism, Graves's disease, Thyrotoxicosis	2
9.	Disorders of adrenal function: Cushing syndrome. Adrenal cortical insufficiency (primary and secondary). Congenital adrenal hyperplasia. Pheochromocytoma	2
10.	Diabetes mellitus and metabolic syndrome; Dyslipoproteinemia	5
11.	Neoplasia.	4
12.	Metabolic and rheumatic disorders of skeletal system: Osteoporosis; Osteomalacia and rickets; Rheumatoid arthritis; Systemic lupus erythematosus; Ankylosing spodylitis; Gout; Osteoarthritis syndrome.	2
12	Alteration in immune response: Hypersensitivity disorders; Autoimmune disease; Transplantation immunopathology; Immunodeficiency disorders	3

#### Reference text

Carol Mattson Porth ,Essentials in Pathophysiology,3<sup>rd</sup>edition,2010.

### **Department of Clinical Laboratory Sciences** Title of the course: Practical Pathophysiology

Level: 3rd Class, 1st Semester Course number: 313 Code: Phcls24\_313-

No.	Lab. Title	Hours
1.	General introduction and slide preparation	2
2.	Cell injury and degenerations	2
3.	Growth disturbances	2
4.	Inflammation	2
5.	Thrombosis	2
6.	Neoplasia S	2
7.	Disorders of respiratory system	2
8.	Disorders of the cardiovascular system	2
9.	Disorders of renal system	2
10.	Liver disorders.	2
11.	Disorders of the gastrointestinal tract	2
12	Disorders of the central nervous system	1 2
13	Disorders of the reproductive system	2
14.	Disorders of skeletomuscular system	2
15.	Disorders of endocrine system	2

#### Reference text

Reference text
Laboratory Manual for Practical Pathophysiology adopted by the department.

### **Department of Pharmaceutics**

Title of the course: Pharmaceutical Technology-I

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

Course number:314

Code: Phind24\_314-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Dispersed systems: their classification; comparisons between different systems	2
2.	Solutions and types of solutions	2
3.	Solubility: Factors affecting solubility; expression of dissolution; dissolution rate versus solubility; preparation of solutions containing non-volatile materials	4
4.	Official solutions; classification of official solutions; preparation and uses	4
5.	Aqueous solutions containing aromatic principles; aromatic waters; methods of preparations; stability	4
6.	Syrups: sugar based syrups; artificial and sorbitol based syrups; stability of syrups	4
7.	Definition and methods of clarification; filter aids in clarification	3
8.	Preparation of solutions using mixed solvent systems; spirits, and elixirs	3 2
9.	Extraction; maceration and percolation	3
10.	Tinctures; fluid extracts; extracts of resins and oleoresins.	4
11.	Colloidal dispersions; lyophilic; lyophobic	6
12.	Coarse dispersion; suspensions	6

#### Reference text

Haward A. Ansel, Pharmaceutical Dosage forms and Drug Delivery Systems, Sprowel's American Pharmacy; 9th edition, 2010.

# **Department of Pharmaceutics Title of the course:**

# Practical of Pharmaceutical Technology-I

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

Course number:314 Code: Phind24\_314-

No.	Lab. Title	Hours
1.	Solutions (Into body cavity, oral and external use)	4
2.	Syrups: Preparation techniques and quality evaluation	6
3.	Elixirs: Preparation techniques and quality evaluation	4
4.	Spirits: Preparation techniques and quality evaluation	6
5.	Suspensions: Preparation techniques and quality evaluation	6
6.	Dispersion of oils in inhalations	4

#### Reference text

Laboratory Manual for Practical Pharmacology adopted by the department.



# **Department of Pharmacognosy**

Title of the course: Pharmacognosy-II

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

Course number:315

Code: Phcog24\_315-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Introduction: General biosynthesis pathways of secondary metabolites	2
2.	Carbohydrates	2
3.	Glycosides: Biosynthesis, physical and chemical properties; cardiac glycosides; saponin glycosides; anthraquinone glycosides; flavonoid glycosides; cyanophore lycosides	5
4.	Glycosides: Isothiocyanate glycosides; aldehyde glycosides; alcoholic glycosides; phenolic glycosides; lactone glycosides; coumarins and chromones	5
5.	Resins and resin combination; tannins	2
6.	Lipids: fixed oils and waxes	3
7.	Volatile oils: Introduction; chemistry of volatile oils; biosynthesis of volatile oils; hydrocarbons as volatile oils; alcohols as volatile oils; aldehydes as volatile oils	112
8.	Ketones as volatile oils; Phenols as volatile oils; Oxides as volatile oils; Ester as volatile oils; Phenolic ethers as volatile oils	3
9.	Non- medicinal toxic plants	2
10.	Vitamins and Amino acids	2

#### Reference text

Robbers JE, Speedie MK, Tyler VE, Pharmacognosy and Pharmacobiotechnology; 2<sup>nd</sup> edition,2008.

# **Department of Pharmacognosy**

# Title of the course: *Practical Pharmacognosy–II*Level: 3<sup>rd</sup> Class, 1<sup>st</sup> Semester

**Course number:315** Code: Phcog24\_315-

No.	Lab. Title	Hours
1.	Cardio-active glycosides	2
2.	Anthraquinone glycosides	2
3.	Saponin glycosides	2
4.	Tannins	2
5.	Volatile oils	2
6.	Isolation of pipenine from black pepper	2
7.	Isolation of belladonna alkaloids and their identification	2
8.	Isolation of caffeine from tea	2
9.	Isolation of Peganum harmala alkaloids	2
10.	Preparation of Khellin	2
11.	Flavonoids of Ruta graveolens	2
12.	Extraction of hesperidin	2
13	Isolation of pectin	2
14	Isolation of citric acid from lemon juice	2
15.	Isolation of Podophyllotoxin from <i>Podophyllum emodi</i> ; Isolation of Rotenone from <i>Lonchocarpus</i> Spp	2

#### **Reference text**

Special curriculum prepared for this purpose.

## **Department of Clinical Laboratory Sciences**

Title of the course: *Biochemistry-II*Level: 3<sup>rd</sup> Class, 2<sup>nd</sup> Semester

Course number: 326 Code: Phcls24 326-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Bioenergetic	2
2.	Biologic oxidation	2
3.	The respiratory chain and oxidative phosphorylation.	2
4.	Over view of metabolism	2
5.	Citric acid Cycle	2
6.	Glycolysis	2
7.	Metabolism of glycogen	4
8.	Gluconeogenesis	3
9.	Pentose phosphate pathway and other pathways of hexose metabolism	3
10.	Biosynthesis of fatty acids	3
11.	Oxidation of fatty acids	2
12.	Metabolism of acylglycerol and sphingolipids	2
13	Lipid transport and storage	2
14	Cholesterol synthesis, transport, and excretion	2
15.	Biosynthesis of the Nutritionally Nonessential Amino Acids	3
16.	Catabolism of Proteins & of Amino Acid Nitrogen	3
17.	Catabolism of the Carbon Skeletons of Amino Acids	2
18.	Conversion of Amino Acids to Specialized Products	2
19.	Porphyrins & Bile Pigments	2

#### Reference text

Robert Murray, David Bender, Kathleen M. Botham, Peter J. Kennelly, Victor Rodwell, P. Anthony Weil, Harpers Illustrated Biochemistry, 29th edition, 2012.

# **Department of Clinical Laboratory Sciences Title of the course:** *Practical Biochemistry-II*

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

Course number: 326 Code: Phcls24\_326-

No.	Lab. Title	Hours
	4. 414141	
1.	General urine examination: Physical properties	2
2.	General urine examination: Chemical properties; Protein in urine; Sugar in urine	2
3.	General urine examination: Ketone bodies in urine (Rothera test); Bile salts in urine (Hays test); Bilirubin in urine	2
4.	General urine examination: Evaluation of unknown urine sample	2
5.	Cerebrospinal fluid analysis: Measurement of glucose in CSF	2
6.	Cerebrospinal fluid analysis: Measurement of chloride in CSF	2
7.	Cerebrospinal fluid analysis: Measurement of proteins in CSF	
8.	Serum calcium measurement	2
9.	Blood phosphorus measurement (inorganic phosphate)	<b>2</b>
10.	Serum total proteins (quantitative analysis)	_2
11.	Estimation of urea level in the blood	2
12.	Measurement of serum uric acid level	2
13	Measurement of serum ascorbic acid level	
14	Gastric juice analysis: Detection of free hydrochloric acid concentration	2
15.	Gastric juice analysis: detection of free acid, total acid content	2

#### **Reference text**

Laboratory Manual for Practical Biochemistry adopted by the department.

# **Department of Clinical Pharmacy Title of the course:** *Pharmacy Ethics*

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

Course number: 327 Code: Phclp24 327-

Credit (hours/week): Theory (1) Laboratory (0) Units: 1

No.	Lecture title	Hours
1.	Introduction to Pharmacy Ethics (Theoretical considerations)	2
2.	Code of Ethics for Pharmacists	1
3.	<b>Comm</b> on Ethical Considerations in Pharmaceutical Care Practice	3
	(Beneficence, Autonomy, Honesty, Informed Consent,	
	Confidentiality, Fidelity)	
4.	Inter-professional Relations	2
5.	Making ethical decisions	1
6.	Ethical issues related to clinical pharmacy research	419
7.	Ethical problems in the pharmacist's clinical practice	1
8.	Preventing misuse of medicines	1
9.	Case studies in pharmacy ethics	3

#### Reference text

- 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 Press,2007
- 3-Robert J. Cipolle, Linda M. Strand, Peter C. Morley.Pharmaceutical Care Practice: The clinician's Guide, 2nd Edition.
- 4- Robert m. Veatch and Amy Haddad. Case Studies in Pharmacy Ethics. second edition. Copyright © 2008 by Oxford University Press, Inc.

### **Department of Pharmaceutical Chemistry**

Title of the course: Organic Pharmaceutical Chemistry- I

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

Course number: 328 Code: Phpch24\_328-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Drug distribution	4
2.	Acid-base properties	3
3.	Statistical prediction of pharmacological activity	3
4.	QSAR models	2
5.	Molecular modeling (Computer aided drug design)	1
6.	Drug receptor interaction: force involved	1
7.	Steric features of drugs	2
8.	Optical isomerism and biological activity	1
9.	Calculated conformation	1
10.	10. Three- dimensional quantitative structure activity relationships and databases	21
11.	Isosterism	1
12.	Drug-receptor interaction and subsequent events	1
13	General pathways of drug metabolism: Sites of drug biotransformation; Role of cytochrome P450 mono-oxygenases in oxidative biotransformation; Oxidative reactions; Reductive reactions; Hydrolytic reactions; Phase II reactions	22
14	Factors affecting drug metabolism	2

#### Reference text

Wilson and Gisvold Textbook of Organic medicinal and Pharmaceutical chemistry, Delgado JN, Remers WA, (Eds); 12<sup>th</sup>edition,2010.

# Department of Pharmaceutical Chemistry Title of the course:

# Practical of Organic Pharmaceutical Chemistry- I

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

Course number: 328 Code: Phpch24\_328-

No.	Lab. Title	Hours
1.	Preparation and standardization of 0.1N KMnO <sub>4</sub> (known sample)	2
2.	Preparation and standardization of 0.1N KMno4 (quiz and unknown)	2
3.	Assay of hydrogen peroxide solution (known sample)	2
4.	Assay of hydrogen peroxide solution (quiz and unknown sample)	2
5.	Assay of ferrous sulfate (known sample)	2
6.	Assay of ferrous sulfate (unknown sample)	2
7.	Preparation and standardization of 0.1Na <sub>2</sub> S <sub>2</sub> O <sub>4</sub> solution (known sample)	2
8.	Preparation and standardization of 0.1Na <sub>2</sub> S <sub>2</sub> O <sub>4</sub> solution (quiz and unknown sample)	2
9.	Assay of copper sulfate (known sample)	2
10.	Assay of copper sulfate (unknown sample)	2
11.	Assay of Chlorinated Lime (known sample)	2
12.	Assay of Chlorinated Lime (quiz and unknown)	2
13.	Preparation and assay of Lugol's Solution (known sample)	2
14.	Preparation and assay of Lugol's Solution (quiz and unknown)	2
15.	Assay of Alum (unknown sample)	2

#### Reference text

Laboratory Handbook for Practical Pharmaceutical Chemistry adopted by the department.

### **Department of Pharmaceutics**

Title of the course: Pharmaceutical Technology-II

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

Course number: 329 Code: Phind24 329-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Emulsions; purpose of emulsification; methods of emulsification; emulsifying agents; HLB system; stability of emulsions	10
2.	Lotions; liniments and collodions	5
3.	Suppositories	6
4.	Powdered dosage forms =	10
5.	Semisolid dosage forms	10
6.	Incompatibilities in pharmaceutical dosage forms	4

#### Reference text

Haward A. Ansel, Pharmaceutical Dosage forms and Drug Delivery Systems, Sprowel's American Pharmacy; 9th edition,2010.

COLLEGE OF PHARMACY

### **Department of Pharmaceutics** Title of the course:

Practical of Pharmaceutical Technology-II Level: 3<sup>rd</sup> Class, 2<sup>nd</sup> Semester

Course number: 329

Code: Phind24\_329-

No.	Lab. Title	Hours
1.	Emulsions: Preparation techniques and quality evaluation	6
2.	Suppositories: Preparation techniques and quality evaluation	6
3.	Powders: Preparation techniques and quality evaluation	6
4.	Capsules: Preparation techniques and quality evaluation	6
5.	Semisolid dosage forms: Preparation techniques and quality evaluation	6

#### Reference text

Reference text
Laboratory Manual for Practical Pharmacology adopted by the department.



### **Department of Pharmacognosy**

Title of the course: Pharmacognosy-III

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

Course number:3210 Code: Phcog24 3210-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

فل رب زدنی عا		
No.	Lecture title	Hours
1.	Alkaloids: Introduction; Physical and chemical properties; pyridine, piperidine alkaloids; tropane alkaloids	5
2.	Alkaloids: Quinoline tropan alkaloids; iso-quinoline alkaloids; imidazole alkaloids; indole alkaloids	5
3.	Alkaloids: Steroidal alka <mark>l</mark> oids; lupinane alkaloi <mark>d</mark> s; alkaloidal amin <mark>es; purin</mark> e alkaloids	4
4.	Antibiotics: Natural sources; biosynthetic pathways, isolation and purification	6
5.	Tissue culture of medicinal plant: Introduction and history; laboratory of the plant tissue culture; aseptic techniques	4
6.	phytotherapy: Introduction, principles, medicinal plants in selected health care systems. Important natural products & phytomecines used in pharmacy & medicine.	26

#### Reference text

Robbers JE, Speedie MK, Tyler VE, Pharmacognosy and Pharmacobiotechnology, 2<sup>nd</sup>edition, 2008.

## **Department of Pharmacognosy**

Title of the course: Practical Pharmacognosy-III

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

Course number:3210

Code: Phcog24\_3210-

No.	Lab. title	Hours
	1. 4141 41 7.	
1.	Isolation of Peganum harmala alkaloids	4
2.	Preparation of Khellin	4
3.	Flavonoids of Ruta graveolens	4
4.	Extraction of hesperidin	4
5.	Isolation of pectin	2
6.	Isolation of citric acid from lemon juice	4
7.	Isolation of Podophyllotoxin from Podophyllum emodi; Isolation of Rotenone from Lonchocarpus Spp	4
8.	Isolation of Peganum harmala alkaloids	4

#### Reference text

Lab. Manual for Practical Pharmacognosy Adopted by the Department.



# Department of Pharmacology and Toxicology

Title of the course: *Pharmacology -I*Level: 3<sup>rd</sup> Class, 2<sup>nd</sup> Semester

Course number:3211 Code: Phpht24\_3212-

Credit (hours/week): Theory (3) Laboratory (0) Units: 3

No.	Lecture title	Hours
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1.	General introduction to Pharmacology	2
2.	Pharmacokinetics	4
3.	Drug Receptor interaction and Pharmacodynamics	4
	JL.	
4.	The autonomic nervous system (ANS)	2
5.	Cholinergic system	6
6.	Adrenergic system	6
7.	Principal of antimicrobial therapy	2
8.	β- lactam and other cell wall synthesis inhibitor antibiotics	4
9.	Protien synthesis inhibitors	1 (4
10.	Quinolones, Folate antagonists, and urinary tract antiseptics	3
11.	Antimycobacterium drugs	2
12.	Antifungal drugs	2
13	Antiprotozoal drugs	1
14	Anthelmintic drugs	2
15.	Antiviral drugs	1

#### Reference text

Howland RD, Mycek MJ. Lipincotts Illustrated Reviews Pharmacology, 6<sup>th</sup> edition, 2013, Lippincott William and Wilkins, Philadelphia.



# **Department of Pharmaceutics**

Title of the course: Biopharmaceutics

Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:411

Code: Phind24\_411-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Introduction to biopharmaceutics	2
2.	Biopharmaceutic aspects of products; drug absorption; mechanisms of absorption; physicochemical factors; dissolution rate; effects of excipients; type of dosage forms	6
3.	One compartment open model	2
4.	Multicompartment models	2
5.	Pharmacokinetics of drug absorption R.	2
6.	Bioavailability and bioequivalence	<b>1</b> 2
7.	Clearance of drugs from the biological systems	2
8.	Hepatic elimination of drugs	2
9.	Protein binding of drugs	2
10.	Intravenous infusion	2
11.	Multiple dosage régimens	2
12.	Non-linear pharmacokinetics	2
13	Dosage adjustment in renal diseases	2

#### Reference text

Shargel L, Yu AB, (Eds.), Applied Biopharmaceutics and Pharmacokinetics; 6<sup>th</sup> edition,2012.

# Department of Pharmaceutics

## Title of the course: Practical of Biopharmaceutics

Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:411 Code: Phind24\_411-

No.	Lab. title	Hours
1.	Preparation of calibration curve of salicylic acid	2
2.	In vitro evaluation of bulk laxative	2
3.	In vitro evaluation of antacids	2
4.	Dissolution of tablets	4
5.	Review and tutorial	2
6.	Determination of pharmacokinetic parameters from CP-time by residual method	4
7.	Determination of pharmacokinetic parameters from CP-time by trapezoidal method	124
8.	Determination of pharmacokinetic parameters from urine excretion samples	4
9.	Hydrolysis of aspirin in buffer pH 6.8	4
10.	Review and tutorial	2

Reference text: Lab Manual for Practical Biopharmaceutics Adopted by the Department.

# Department of Clinical pharmacy Title of the course: Clinical pharmacy - I

Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:412

Code: Phclp24\_412-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Introduction to community pharmacy	1
2.	Respiratory problems: Cough, Common cold, allergic rhinitis, Otitis media, Laryngitis and Pharyngitis	3
3.	G.I.T problems: Diarrhea, Constipation, Heart burn and indigestion, IBS and Hemorrhoids	4
4.	Pediatric care practice: Oral thrush, pinworms and head lice	2
5.	Skin conditions: Acne, Scabies, Psoriasis, Hair loss, Fungal infection, Eczema and Dermatitis, Dandruff, Cold sore, Corns and Callus	5
6.	Women's' health care: Cystitis and vaginal thrush, primary dysmenorrhea and Premenstrual syndrome	2
7.	CNS related problems: Headache, Insomnia, Motion sickness, Nausea and vomiting	1 3
8.	- Eye problems	1
9.	ENT problems	1
10.	Oral hygiene, mouth ulcer	1
11.	Obesity and body weight control	1
12.	- Pain and musculoskeletal disorders	1
13	Nicotine replacement therapy (NRT)	1
14	Dietary supplements	1
15.	An update in reclassification of OTC drugs (simvastatin, Tamusotisin & azithromycin)	2
16.	Medication adherence and errors	1

#### Reference text

- 1-Paul Rutter; Community Pharmacy; Symptoms, Diagnosis and Treatment,3<sup>rd</sup>edition,2013.
- 2- Roger Walker, Clive Edwards (Eds), Clinical Pharmacy and Therapeutics, Churchill Livingstone, London, 5<sup>th</sup> edition,2011.

Title of the course: Practical of Clinical pharmacy - I
Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester

Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semeste Course number:412

Code: Phclp24\_412-

1		
<b></b>	Communication with patients.	2
2	Respiratory system in practice (part I): Cough.	2
3	Respiratory system in practice (part II): Common cold.	2
4	G.I.T system in practice (part I): Constipation.	2
5	G.I.T system in practice (part II): Diarrhea and IBS.	2
6	GIT system in practice (part III): GERD& indigestion.	2
7	Skin conditions in practice (part I): Hair loss; cold sore and athlete's foot.	2
8	Skin conditions in practice (part II): Dandruff, Eczema and mouth ulcer.	2
9	Skin conditions in practice (part III): warts and scabies.	2
10	Pediatrics in practice: Oral thrush; colic; pinworm and napkin rash.	2
11	Minor eye disorders in practice.	2
	CNS system: Insomnia, motion sickness, obesity and nicotine replacement therapy (NRT).	2
13	Drug Information sources for pharmacist.	2
14	An update in reclassification of OTC drugs.	2
15	Collective practice.	2

#### Reference text

Symptoms in Pharmacy: A guide to the management of common illness; Blenkinsopp A, Paxton P, (Eds); 6<sup>th</sup> edition,2008.

## **Department of Pharmaceutical Chemistry**

Title of the course: Organic Pharmaceutical Chemistry - II

Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:413 Code: Phpch24\_413-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Cholinergic agents, cholinergic receptors and their subtypes	3
2.	Cholinergic agonists; stereochemistry and structure-activity relationships (SAR); products; cholinesterase inhibitors	5
3.	Cholinergic blocking agent; structure-activity relationships (SAR); Solanaceous alkaloid and analogues; synthetic cholinergic blocking agents and products; ganglionicblocking agents (neuromuscular blocking agents)	5
4.	Analgesic agents (SAR of morphine, SAR of meperidine type molecules; SAR of methadone type compounds; N-methylbezomorphans, antagonist type analgesics in benzomorphans)	5
5.	Analgesic receptors, endogenous opioids; Products; Antitusive agents; Anti- inflammatory analgesics	2 5
6.	Adrenergic agents (Adrenergic neurotransmitters); Adrenergic receptors; Drugs affecting Adrenergic neurotransmission; Sympathomimetic agents; Adrenergic receptor antagonists	8
7.	CNS depressant; Benzodiazepines and related compounds; Barbiturates; CNS depressant with skeletal muscle relaxant properties; Antipsycotics; Anticonvulsants.	7
8.	CNS Stimulants.	3
9.	Steroidal & nonsteroidal hormones.	4

#### Reference text

Wilson and Gisvold Textbook of Organic Medicinal and Pharmaceutical Chemistry; Delgado JN, Remers WA, (Eds.); 12<sup>th</sup> edition,2010.

# Department of Pharmaceutical Chemistry Title of the course:

## Practical of Organic Pharmaceutical Chemistry - II Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester

Course number:413
Code: Phpch24\_413-

No.	Lab. Title	Hours
	176 3: 3. 3. 108	
1.	Preparation of salicylic acid	2
2.	Re-crystallization of salicylic acid	2
3.	Synthesis of aspirin	2
4.	Re-crystallization of aspirin	2
5.	Assay of aspirin (known sample)	2
6.	Assay of aspirin (unknown sample)	2
7.	Preparation of nitrobenzene	$ 4^2 2$
8.	Preparation of aniline	2
9.	Preparation of acetanilide	2
10.	Re-crystallization of acetanilide	2
11.	Chlorosulfonation of acetanilide	2
12.	Amination of p-chlorobenzene sulfonyl chloride	2
13.	Hydrolysis of p-chlorobenzene sulfonyl chloride to sulfanilamide	2
14.	Assay of sulfa drugs (known sample)	2
15.	Assay of sulfa drugs (unknown sample)	2

#### Reference text

Lab. Handbook for Practical Pharmaceutical Chemistry adopted by the department.

### Department of Pharmacology and Toxicology Title of the course: *Pharmacology-II*

Level: 4th Class, 1st Semester

**Course number:414** 

Code: Phpht24\_414-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Introduction to CNS pharmacology	2
2.	CNS stimulants	2
3.	Anxiolytic and Hypnotic drugs	3
4.	General and Local Anesthetics	3
5.	Antidepressant drugs	3
6.	Antipsychotic (neuroleptic) drugs	2
7.	Opioid analgesics and antagonists	3
8.	Treatment of neurodegenerative diseases	3
9.	Antiepileptic Drugs	2
10.	<b>Diuretics</b>	2
11	The treatment of heart failure (HF)	42 /
12	Antiarrhythmic drugs	2
13.	Antianginal Drugs	2
14.	Antihypertensive drugs	3
15.	Drugs affecting the blood	3
16.	Antihyperlipidemic drugs	2
17.	Gastrointestinal and antiemetic drugs	3
18.	Drugs acting on the respiratory system	3

#### Reference text

Howland RD, Mycek MJ. Lipincotts Illustrated Reviews Pharmacology, 6<sup>th</sup> edition, 2013, Lippincott William and Wilkins, Philadelphia.

# Department of Pharmacology and Toxicology Title of the course: *Practical Pharmacology- II*

Level: 4<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:414 Code: Phpht24\_414-

No.	Lab. title	Hours
1.	Routs of drug administration	4
2.	Onset and duration of drugs (Barbiturates )	2
3.	Absorption and excretion of drugs	2
4.	Effect of parasympathomimetics on gland secretions	2
5.	Drugs and human eye.	4
6.	The effects of drugs on IOP rabbits	2
7.	Evaluation of opioid analgesics	2
8.	Evaluation of NSAIDs	4
9.	Evaluation of anti-parkinsonian drugs	2
10.	Evaluation of anti- convulsant drugs	2
11.	The effects of drugs and their antagonists on isolated rats ileum	1120
12.	The effects of drugs and their antagonists on isolated rabbits ileum	+ 2 /

#### Reference text

Laboratory Manual for Practical Pharmacology adopted by the department



# **Department of Clinical Laboratory Sciences Title of the course:** *Public Health*

Level: 4th Class, 1st Semester

Course number:415 Code: Phcls24 415-

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

No.	Lecture title	Hours
	4151.7	
1.	Concepts and principles of public health and preventive medicine	1
2.	General items &ICD10	2
3.	Communicable diseases: Infections through the gastro-intestinal tract	2
4.	Infections through skin and mucous membranes	2
5.	Infections through the respiratory tract	1
6.	Arthropod-borne infections	2
7.	Non-communicable disease: Health in transition	2
8.	Nutritional disorders	1
9.	Family health, Family planining include maternal infections, vaccination	1
10.	Sexually transmitted diseases	1
11	Introduction: a historic background of pharmacy practice	1
12	Pharmacy practice and the health care system	3
13	Health promotion in community pharmacy	1
14	Intoduction to pharmaceutical care	1
15	Pharmaceutical care planning	2
16	Community pharmacy management	1
17	Hospital pharmacy service	1
18	Biosafety in pharmacy practice	2
19	Formulary management and regulatory affairs	2
20	Rational use of drugs	2

#### **Reference text**

1-Lucas AO, Gilles HM, (Eds), Short Textbook of Public Health Medicine for the Tropic, 3<sup>rd</sup> edition,2003.

2-Lilian M Azzopardi, Lecture Notes in Pharmacy Practice, 1st edition, 2010.

Title of the course: Communication Skills

Level: 4th Class, 2nd Semester

Course number:426

Code: Phclp24\_426-Credit (hours/week): Theory (2) Laboratory (0)

Units: 2

No.	Lecture title	Hours
1.	Patient-Centered Communication in Pharmacy Practice	2
2.	Principles and Elements of Interpersonal Communication	2
3.	Nonverbal type of communication	2
4.	Barriers to communication	2
5.	Listening and empathic responding during communication	2
6.	Assertiveness	2
7.	Interviewing and assessment	2
8.	Helping patients to manage therapeutic regimens	2
9.	Patient counseling; counseling check list; point-by-point discussion; counseling scenario	2
10.	Medication safety and communication skills	2
11.	Strategies to meet specific needs	2
12.	Communicating with children and elderly about medications	2
13	Communication skills and inter-professional collaboration	2
14	Electronic communication in healthcare	2
15	Ethical behavior when communicating with patients	2

Reference text

1-Robert S. B., Carole L. K., William N. T., Communication Skills in Pharmacy Practice, 5<sup>th</sup> edition,2007,Lippincott Williams & Wilkins.

2-Bruce A. B., Communication Skills for Pharmacists; American Pharmacists Association; 2<sup>nd</sup> edition, 2005.

Title of the course: Clinical Pharmacy - II

Level: 4th Class, 2nd Semester

Course number:427 Code: Phclp24\_427-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Introduction to the concept of clinical pharmacy- its activities and professional responsibilities. (including current state of clinical pharmacy in Iraq)	1
2.	An overview of pharmaceutical care practice (the patient care process)	1
3.	Hematologic disorders: Anemia and sickle cell disease	2
4.	<b>Hypertension</b>	2
5.	Ischemic heart diseases	2
6.	Heart failure	2
7.	Peripheral vascular diseases	1
8.	- Asthma	2
9.	Chronic obstructive pulmonary disease (COPD)	1
10.	Diabetes mellitus & Diabetic ketoacidosis (DKA)	<b>^2</b>
11.	Peptic ulcer disease	<b>_2</b>
12.	Tuberculosis	1
13	Infective meningitis	1
14	Respiratory tract infections	2
15.	GIT infections	1
16.	Gout and hyperuricemia	1
17	Rheumatoid arthritis (RA) and osteoarthritis (OA)	2
18	Osteoporosis and other metabolic bone disease	1
19	Infectious Endocarditis	1
20	Surgical antibiotic prophylaxis	1
21	Urinary tract infection (UTI)	1

#### Reference text

- 1- Roger Walker, Clive Edwards (eds), Clinical Pharmacy and Therapeutics, Churchill Livingstone, London, Latest edition.
- 2- Mary Anne koda-kimble (ed.), Applied Therapeutics: The clinical use of drugs, Walter Klumer, Latest edition.

Title of the course: Practical of Clinical Pharmacy - II

Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:427 Code: Phclp24 427-

**Practice Title** Hours No. Communication with physician and patient counseling 1 2 Drugs for anemia and related disorders 2 2 3 Cardiovascular drugs in practice part I: diuretics, \( \beta \) blockers, 2 ACE-inhibitors and Ag II receptor blockers Cardiovascular drugs in practice part II: nitrates, Ca<sup>2+</sup>-channel 2 4 <mark>blocke</mark>rs, α-blockers, an<mark>d</mark> anti-hyperlipidemic <mark>d</mark>rugs **Drugs** for asthma and COPD in practice 2 5 6 Antimicrobial drugsin practice part I: \(\beta\)-lactam antibiotics, 2 tetracyclines and aminoglycosides Antimicrobial drugs in practice part II: macrolides, 2 sulphonamides, quinolones, and other miscellaneous antibiotics Antimicrobial drugs in practice part III: antivirals and 8 2 antifungals Drugs for endocrine system part I (Diabetes Mellitus) 2 10 Drugs for endocrine system part II: thyroid disorders, 2 corticosteroids, and hormones used in gynecological disorders Drugs acting on CNS (antimigraine drugs, analgesics and 11 2 antiemetics) and musculoskeletal disorders (NSAIDS and bisphosphonates) 12 Drugs for GI disorders: peptic ulcer disease and inflammatory 2 bowel disorders 13 Drugs for ENT and skin disorders 2 14 2 Contraception 15 Collective practice 2

#### Reference text

**Current edition of the British National Formulary (BNF)** 

# Department of Pharmacology and Toxicology

Title of the course: General Toxicology

Level: 4th Class, 2nd Semester

Course number:428 Code: Phpht24\_428-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

No.	Lecture title	Hours
1.	Introduction: general consideration; host factor, environmental factors of toxic effects	3
2.	Carcinogenesis	2
3.	Target organs and systemic toxicology; Respiratory system, Liver, Kidney, Nervous system, cardiovascular system, Blood	12
4.	Toxic substances: Food additive and contaminants, Pesticides, Metals, Solvents	10
5.	Environmental toxicology: Air pollution, water and soil pollutants, Gases (Tear gas, Pepper spray), CO, Cyanide (H2S).	2
6.	Mutagenesis.	1

#### Reference text

Klassen C.Casarett and Doulls, Toxicology, The Basic Science of Poisons, 8<sup>th</sup> edition 2013, McGraw-Hill.



# Department of Pharmacology and Toxicology Title of the course: *Practical of General Toxicology*

Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:428 Code: Phpht24\_428-

No.	Lab. Title	Hours
1.	General introduction to practical toxicology	2
2.	Acute toxicity study, determination of LD50	4
3.	Drug toxicity on liver	4
4.	Nicotine toxicity	4
5.	Pesticide toxicity	4
6.	Metal toxicity R	4
7.	Blood toxicity	4
8.	Drug-induced toxicity	44 /

#### Reference text

Laboratory Manual for Practical General Toxicology adopted by the department.



### **Department of Pharmaceutics**

Title of the course: Industrial Pharmacy –I

Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:429

**Code: Phind24\_429-**

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Principles of pharmaceutical processing; 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 mechanisms	7
2.	Milling; pharmaceutical application; size measurement methods; theory and energy of commenution; types of mills; factors influencing milling; selection of mill techniques; specialized drying methods	7
3.	Drying: definition; purpose; humidity measurement; theory of drying; drying of solids, and classification of dryer; specialized drying methods	7
4.	Clarification and filtration: Theory; filter media; filter aids; selection of drying method; non-sterile and sterile operations; integrity testing; equipments and systems (commercial and laboratory)	7
5.	Sterilization; validation of methods; microbial death kinetics; methods of sterilization (thermal and non-thermal); mechanisms; evaluation	27
6.	Pharmaceutical dosage form design; pre-formulation; preliminary evaluation; bulk characterization; solubility and stability analysis	3
7.	Pharmaceutical dosage forms; sterile products; development; formulation; production; processing; quality control	7

Reference text

Leon Lachman et al., The Theory and Practice of Industrial Pharmacy, 4th edition, 2013.

## **Department of Pharmaceutics**

Title of the course: Practical of Industrial Pharmacy –I

Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:429 Code: Phind24\_429-

No.	Lab. title	Hours
	A A A A A A A A A A A A A A A A A A A	
1.	Introduction in industrial pharmacy and pre-formulation	2
2.	Effervescent granules: Preparation and characterization	4
3.	Flow properties and rheology of granules	4
4.	Tablet dosage form: Preparation and characterization	4
5.	Evaluation of tablets	4
6.	Preparation of children aspirin by wet granulation method	4
7.	Sustained release dosage forms: Preparation and characterization	4 // 1 / )
8.	Coating techniques of tablets	44

#### Reference text

Laboratory Manual for Practical Pharmacology adopted by the department.



### **Department of Pharmaceutical Chemistry**

Title of the course: Organic Pharmaceutical Chemistry- III

Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:4210 Code: Phpch24\_4210-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	β-Lactam antibiotics (Penicillins); β-Lactamase inhibitors; Cephalosporins and Monobactams	9
2.	Aminoglycosides and Chloramphenicol; Tetracylines; Macrolides; Lincomycins and Polypeptides; Antiviral agents (properties of viruses, viral classification, products)	9
3.	Sulfonamides (chemistry, nomenclature, mechanism of action, resistance, toxicity, side effects, metabolism, protein binding, distribution and SAR); products; Sulfones	4
4.	Anti-neoplastic agents: Alkylating agents; Antimetabolites; Antibiotics; Plant products; Miscellaneous compounds	17
5.	Hormones and related compounds; Future anti-neoplastic agents; Monoclonal antibodies; Gene therapy of cancer	6

#### Reference text

Wilson and Gisvold Textbook of Organic Medicinal and Pharmaceutical Chemistry; Delgado JN, Remers WA, (Eds.),12<sup>th</sup> edition,2010.

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# **Department of Pharmaceutical Chemistry Title of the course:**

# Practical of Organic Pharmaceutical Chemistry- III

Level: 4<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:4210 Code: Phpch24\_4210-

No.	Lab. Title	Hours
1.	Cannizaro reaction (part I)	2
2.	Cannizaro reaction (part II)	2
3.	Re-crystallization of benzoic acid	2
4.	Assay of ascorbic acid (known sample)	2
5.	Assay of ascorbic acid (unknown sample)	2
6.	Synthesis of Phenol	4
7.	Assay of phenol (known sample)	4 2 _
8.	Assay of phenol (unknown sample)	2
9.	Synthesis of chlorbutanol	4
10.	Synthesis of paracetamol	4

Reference text

Laboratory Handbook for Practical Organic Pharmaceutical Chemistry adopted by the department

### Department of Pharmacology and Toxicology Title of the course: *Pharmacology-III*

Level: 4th Class, 2nd Semester

Course number:4211 Code: Phpht24\_4211-

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

No.	Lecture title	Hours
1.	Hormones of the pituitary and thyroid glands	3
2.	Insulin and oral hypoglycemic drugs	4
3.	Adreno-corticosteroids = = = = = = = = = = = = = = = = = = =	3
4.	The gonadal hormones and inhibitors	3
5.	Autacoids and autacoid antagonists	3
6.	Non-steroidal anti-inflammatory drugs (NSAIDs) and other anti-inflammatory agents	3
7.	Drugs used in erectile dysfunction	2
8.	Drugs used in osteoporosis	2
9.	Drugs used in the management of obesity	2
10.	Cancer Chemotherapy: Anticancer drugs and immunosuppressants.	5

#### Reference text

Howland RD, Mycek MJ. Lipincotts Illustrated Reviews Pharmacology, 6<sup>th</sup> edition, 2013, Lippincott William and Wilkins, Philadelphia.



# **Department of Clinical Pharmacy** Title of the course: Applied Therapeutics - I Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester

Course number:511

Code: Phclp24\_511-

Credit (hours/week): Theory (3) Laboratory (0) Units: 3

No.	Lecture title	Hours
1.	Interpretation of Lab. data.	2
2.	Acute coronary syndrome.	2
3.	Arrhythmias	2
4.	Thrombosis	2
5.	Dyslipidemia Desti dans	1
6.	Stroke	1
7.	Shock	2
8.	Liver cirrhosis	2
9.	Viral hepatitis	1
10.	Inflammatory bowel diseases	1 2
11.	Acute renal failure (ARF)	41
12.	Chronic renal failure (CRF)	2
13.	Hemodialysis and peritoneal dialysis	1
14.	Systemic lupus erythematosis (SLE)	1
15.	Benign prostatic hyperplasia (BPH)	1
16.	Acid – base disorders	2
17.	Disorders of fluid and electrolytes	2
18.	Urinary incontinence and pediatric enuresis	1
19.	Epilepsy and status epilepticus	2
20.	Fungal infections	1
21.	Parkinson's disease	2
22.	Pain management	1

To be continue .....

### Applied Therapeutics - I

No.	Lecture title	Hours
23.	Headache disorders	1
24.	Tobacco use and dependence	1
25.	Parasitic infections	1
26.	Viral diseases	1
27.	Parenteral nutrition	1
28.	Enteral nutrition	1
29.	Evidence-based pharmacy practice and medicine.	1
30.	Drug distribution systems	2
31.	Pharmacovigilance R	2

#### Reference text:

1- Roger Walker, Clive Edwards (eds), Clinical Pharmacy and Therapeutics, Churchill Livingstone, London, 5th edition, 2011.

2- Barbara G. Wells & Joseph T. Diriro. Pharmacotherapy hand book,8th edition,2011.



# **Department of Clinical Laboratory Sciences Title of the course:** *Clinical Chemistry*

Level: 5th Class, 1st Semester

Course number:512 Code: Phcls24\_512-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	Disorders of Carbohydrates metabolism, Hyperglycemia & Diabetes mellitus, Hypoglycemia	3
2.	Disorders of lipid metabolism	3
3.	Liver Function Tests	4
4.	Kidney Function Tests	4
5	Diagnostic enzymology 4206	4
6	Hypothalamus & pituitary endocrinology, disorders of anterior pituitary hormones, disorders of adrenal gland, hypopituitrism.	8
7.	Reproductive system, disorders of gonadal function in males & females, biochemical assessment during pregnancy	5
8.	Tumor markers	4 4
9.	Drug interaction with laboratory Tests	3
10	Disorders of calcium metabolism	3
11.	Acid- Base Disorders	4

#### Reference text

1-Crook, Clinical Chemistry & Metabolic Medicine, 8th edition, 2012.

2- Kaplan, Clinical Chemistry, 5th edition, 2009.

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# **Department of Clinical Laboratory Sciences Title of the course:** *Practical of Clinical Chemistry*

Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:512 Code: Phcls24\_512-

No.	Lab. Title	Hours
1.	Specimen collection and preservation	2
2.	Estimation of blood glucose (enzymatic method)	2
3.	Oral Glucose Tolerance Test (OGTT)	2
4.	Determination of blood urea nitrogen	2
5	Determination of Creatine and Creatinine	2
6	Estimation of serum uric acid	2
7.	Estimation of serum Bilirubin	2
8.	Estimation of serum Phosphate	2
9.	Total lipid profile: Estimation of serum cholesterol	2
10	Total lipid profile: Estimation of LDL	12
11.	Total lipid profile: Estimation of HDL	2
12.	Total lipid profile: Estimation of Triglycerides	2
13.	Estimation of AST activity	2
14.	Estimation of ALT activity	2
15.	Estimation of CK activity	2

Reference text

Laboratory Manual for Practical Clinical Chemistry adopted by the department

Title of the course: *Hospital Training* Level: 5<sup>th</sup> Class, 2<sup>nd</sup> Semester

Course number: 513 Code: Phclp24 513-

Credit (hours/week): Theory (0) Laboratory (4) Units:2

No.	Practice title	Hours
1.	Clinical Pharmacy Practice in Internal Medicine: Clinical observation of cases; evaluation of the case sheets; case presentation; discussion and evaluation	20
2.	Clinical Pharmacy Practice in Surgery wards: Clinical observation of cases; evaluation of the case sheets; case presentation; discussion and evaluation	10
3.	Clinical Pharmacy Practice in Gynecology and Obstetrics Ward: Clinical observation of cases; evaluation of the case sheets; case presentation; discussion and evaluation	10
4.	Clinical Pharmacy Practice in Pediatric Ward: Neurology, Cardiology, GIT, Birth defects, Sepesis, Meningitis	20

#### Reference text:

Manuals for Clinical Training adopted by the department.



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

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

Course number:514 Code: Phpht24\_514-

Credit (hours/week): Theory (2) Laboratory (2) Units: 3

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No.	Lecture title	Hours
1.	Initial Evaluation and Management of the Poisoned Patient. Including pediatric poisoning and special consideration in the geriatric patient	3
2.	Drug Toxicity: Over the counter drugs; caffeine; theophylline; antihistamine and decongestant; non-steroidal anti-inflammatory drugs; vitamins	3
3.	Toxicity of Prescription Medications: Cardiovascular drugs; beta blockers; ACE inhibitors; Digoxin; Calcium channel blocker; Antiarrhythmic agents; hypoglycemic drugs; Opiods; CNS depressants; tricyclic antidepressants; anti-cholinergic phenothiazines; CNS stimulant	13
4.	Drug of Abuse: Opioids; Cocaine; phencyclidine; marijuana; Lysergic acid	4
5.	Chemical and Environmental Toxins: Hydrocarbones; Household toxins; Antiseptic; Disinfectants; Camphor; moth repellents	3
6.	Botanicals and plants-derived toxins: Herbal preparation; Toxic plants; Poisonous mushrooms	4

#### Reference text

1-Gossel TA, Bricker TD, (Eds.); Principles of Clinical Toxicology; 3<sup>rd</sup> edition,1994.

2-Viccellio P, (Ed.); Handbook of Medicinal Toxicology; 1st edition,1993.

### Department of Pharmacology and Toxicology Title of the course: *Practical of Clinical Toxicology*

Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:514 Code: Phpht24\_514-

No.	Lab. Title	Hours
1.	Laboratory Principles or Toxicological Screening	2
2.	Over the counter drugs: Case on Acetaminophen poisoning; Salicylates; evaluation of urine salicylates	4
3.	Urine analysis of toxins and chemicals	4
4.	Cardiac glycosides toxicity: Digitalis	2
5.	Cases on toxicity with foods and dietary supplements	4
6	Identification of some common poisons in biological samples: Arsenic; cyanide; strychnine; Salicylates; Phenothiazine derivatives; barbiturates	6
6.	Evaluation of cases of toxicity with anti-Parkinsonian drugs	24
7.	Evaluation of drug toxicity on human	4

#### Reference text

1-Gossel TA, Bricker TD, (Eds.); Principles of Clinical Toxicology; 3rd edition,1994.

2-Viccellio P, (Ed.); Handbook of Medicinal Toxicology; 1st edition, 1993.



# Department of Pharmaceutics Title of the course: *Industrial Pharmacy -II*

Level: 5th Class, 1st Semester

Course number:515 Code: Phind24\_515-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	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
2.	Tablet coating; principles; properties; equipments; processing; types of coating (sugar and film); quality control, and problems	4
3.	Capsules: Hard gelatin capsules; materials; production; filling equipments; formulation; special techniques	3
4.	Soft gelatin capsules: Manufacturing methods; nature of capsule shell and content; processing and control; stability	2
5.	Micro-encapsulation; core and coating materials; stability; equipments and methodology	2
6.	Modified (sustained release) dosage forms; theory and concepts; evaluation and testing; formulation	<b>9</b> 3
7.	Liquids: Formulation; stability and equipments	3
8.	Suspensions: Theory; formulation and evaluation	3
9.	Emulsions: Theory and application; types; formulation; equipments and quality control	3
10.	Semisolids: Percutaneouse absorption; formulation; types of bases (vehicles) preservation; processing and evaluation	3
11.	Suppositories: Rectal absorption; uses of suppositories; types of bases; manufacturing processes; problems and evaluation	3
12.	Pharmaceutical aerosols: Propellants; containers; formulation; types and selection of components; stability; manufacturing; quality control and testing	6

#### Reference text

Leon Lachman et al., The Theory and Practice of Industrial Pharmacy, 4th edition, 2013.

# **Department of Pharmaceutics Title of the course:**

Practical of Industrial Pharmacy -II

Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:515 Code: Phind24 515-

No.	Lab. title	Hours
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1.	Direct compression method for preparation of tablets	6
2.	Wet granulation method for preparation of tablets	6
3.	Dry granulation method for preparation of tablets	6
4.	Evaluation of tablets	4
5.	Capsules dosage form: Preparation and evaluation	4
6.	Parenteral dosage forms	4

Reference text

Laboratory Manual for Practical Pharmacology adopted by the department.



### **Department of Pharmaceutical Chemistry**

Title of the course: Organic Pharmaceutical Chemistry-IV

Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:516 Code: Phpch24\_516-

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

No.	Lecture title	Hours
1.	Basic concept of prodrugs; Covalent bonds (cleavable); Prodrugs of functional groups; Types of prodrugs	6
2.	Chemical delivery systems; Polymeric prodrugs; Types and structure of polymers; Cross-linking reagents	6
3.	Drug targeting	4
4.	Project	4
5.	Combinatorial chemistry; Peptides and other linear structures; Drug like molecules; Support and linker; Solution-phase combinatorial chemistry	5
6.	Detection, purification and analgesics; Encoding combinatorial libraries; High-throughput screening; Virtual screening; Chemical diversity and library design	<b>2</b> 5

#### Reference text

Wilson and Gisvold Textbook of Organic Medicinal and Pharmaceutical Chemistry; Delgado JN, Remers WA, (Eds.); 12<sup>th</sup> edition,2010.

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# Graduation Project

Level: 5<sup>th</sup> Class Course number:**517** 

Credit (hours/week): Theory (1) Laboratory (0) Units: 1

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COLLEGE OF PHARMACY

### **Department of Pharmaceutical Chemistry**

Title of the course: Advanced Pharmaceutical Analyses

Level: 5<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:528

Code: Phpch24\_528-

Credit (hours/week): Theory (3) Laboratory (2) Units: 4

No.	Lecture title	Hours
1.	UV / visible spectroscopy; Sample handling and instrumentation;	6
	Characteristic absorption of organic compounds; Rules for	
	calculation of lambda max and application; Application of UV/visible;	
	spectroscopy; Problems and solutions	
2.	Infra Red spectroscopy (theory and H-bonding effect; Sampling	14
	techniques and interpretation of spectra; Characteristic group	
	frequencies of organic compounds; Application of IR spectroscopy;	
	Problems and solutions	
3.	H <sup>1</sup> –Nucleomagnetic Resonance (NMR) and C <sup>13</sup> -NMR spectroscopy;	12
	Introduction, the nature of NMR absorption, chemical shifts and	
	factors affecting them, information obtained from NMR spectra, more	10
	complex spin-spin splitting patterns, application of H¹-NMR	
	spectroscopy; C <sup>13</sup> -NMR spectroscopy: introduction and	
	characteristics, DEPT C <sup>13</sup> -NMR spectroscopy	
4.	Mass spectroscopy: Introduction and interpreting Mass spectra;	11
	interpreting Mass spectra fragmentation patterns, Mass behavior of	
	some common functional groups.	
4.	Elemental microanalysis CHNSO	2

#### Reference text

- 1. Silverstein, Basslerand Morrill, Spectrometric Identification of Organic Compound, 8<sup>th</sup> edition, 2014.
- 2. Dyer JR ,Applications of absorption spectroscopy of organic compounds,19th edition,1965.
- 3. McMurry; Thomason learning CA, USA; Organic Chemistry,8th edition,2011.

# Department of Pharmaceutical Chemistry Title of the course:

## Practical of Advanced Pharmaceutical Analyses

Level: 5<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:528

Code: Phpch24\_528-

No.	Lab. Title	Hours
1.	Introduction &demonstration to visible spectrophotometry	2
2.	Absorption spectra of known colored solution	2
3.	Absorption spectra of unknown colored solution	2
4.	Beer's law plot of known solution	2
5.	Beer's law plot of unknown solution	2
6.	Colorimetric assay of tetracycline (FeCl <sub>3</sub> ), known sample	2
7.	Colorimetric assay of tetracycline (FeCl <sub>3</sub> ), unknown sample	2
8.	Colorimetric assay of tetracycline (acid), known sample	1 <sup>2</sup> 9
9.	Colorimetric assay of tetracycline (acid), unknown sample	2
10.	Colorimetric assay of streptomycin (maltol, known sample)	2
11.	Colorimetric assay of streptomycin (maltol, unknown sample)	2
12.	Colorimetric assay of streptomycin (oxidized, known sample)	2
13.	Colorimetric assay of streptomycin (oxidized, unknown sample)	2
14.	Colorimetric assay of tetracycline (basic, known sample)	2
15.	Colorimetric assay of tetracycline (basic unknown sample)	2

#### Reference text

Lab. Handbook for Advanced Pharmaceutical Analyses adopted by the department.

Title of the course: Applied Therapeutics - II

Level: 5th Class, 2nd Semester

Course number: 529 Code: Phclp24\_529-

Credit (hours/week): Theory (2) Laboratory (0) Units:2

No.	Lecture title	Hours
1	Thyroid and parathyroid disorders	2
2	Contraception	1
3	Endometriosis	1
4	Menstruation related disorders	1
5	Hormonal replacement therapy (HRT)	1
6	Cancer treatment and chemotherapy	2
7	Leukemias	2
8	Lymphomas and Multiple myeloma	2
9	Breast and prostate cancers	2
10	Adverse effects of chemotherapy R	1
11	Human immunodeficiency viruse	1
12	Adrenal gland disorders	1/_
13	Pituitary gland disorders	1
14	Alzheimer's disease	1
15	Schizophrenia	2
16	Depressive disorders	2
17	Anxiety disorders	1
18	Sleep disorders	1
19	Bipolar disorders	1
20	Gluacoma SGE DE PHAN	1
21	HSCT( Hematop. Stem-cell-Transplantion).	1
22	Multiple seclerosis	1
23	Adverse drug reactions	1

#### Reference text

- 1-Roger Walker, Clive Edwards (eds), Clinical Pharmacy and Therapeutics, Churchill Livingstone, London,1<sup>st</sup> edition,2012.
  - 2-Barbara G.Wells & Joseph T. Diriro, Pharmacotherapy hand book  $8^{\text{th}}$ edition, 2011.

## **Department of Pharmaceutics**

Title of the course: Dosage Form Design

Level: 5<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:5210 Code: Phind24 5210-

Credit (hours/week): Theory (2) Laboratory (0) Units: 2

No.	Lecture title	Hours
1.	Pharmaceutical consideration: The need for the dosage form	1
2.	General consideration for the dosage form	3
3.	Pre-formulation; physical description, microscopic examination	2
4.	Melting point; phase rule; particle size; polymorphism; solubility	2
5.	Permeability; pH; partition coefficient; pka; stability; kinetics; shelf life	2
6.	Rate reaction; enhancing stability	2
7.	Formulation consideration: Excipients; definition and types; appearance; palatability; flavoring	
8.	Sweetening; coloring pharmaceuticals; preservatives; sterilization; preservatives selection	2
9.	Biopharmaceutical considerations: Principle of drug absorption; dissolution of the drugs	4
10.	Bioavailability and bioequivalancy; FDA requirements	3
11.	Assessment of bioavailability; bioequivalence among drug products	3
12.	Pharmacokinetic principles: Half life; clearance; dosage regimen considerations	4

#### Reference text

Haward A. Ansel ,Pharmaceutical Dosage Forms and Drug Delivery Systems,9th edition,2010.

### Department of Clinical Laboratory Sciences Title of the course: *Clinical Laboratory Training*

Level: 5<sup>th</sup> Class, 1<sup>st</sup> Semester Course number:5211 Code: Phcls24\_5211-

Credit (hours/week): Theory (0) Laboratory (4) Units: 2

No.	Lecture title	Hours
1.	Diagnostic test basics, collecting &transporting specimens, venipuncture, urine specimen, stool specimen	4
2.	Biochemical tests: Fasting blood glucose, Post-prandial glucose, Oral glucose tolerance test	4
3.	Blood urea, Blood creatinine, Creatinine clearance, Uric acid	4
4.	Cholesterol, Lipoproteins, triglycerides	4
5.	Blood proteins, Bilirubin	4
6.	Calcium, Inorganic phosphate, Serum chloride	4
7.	Alkaline phosphatase, Acid phosphatase, Alanine amiotransferase, Aspartate aminotransferase, Lactate dehydrogenase, Creatine phosphokinase	4
8.	Serological tests: VDRL, ASO- Titer, Hepatitis tests	4
9.	C-reactive protein test, Rheumatic factor test, Rosebengal test, Typhoid fever test(Widal test), Pregnancy Test	4
10.	General urine examination, urine specimen collection	4
11.	Hematological tests: RBC count, Hb, PCV, RBC indices, WBC count, Platelets count	4
12.	Blood typing, Coombs test, Bleeding time, ESR	4
13	Microbiological tests: culture and sensitivity tests, Staining methods	4
14.	Culture media, Enriched culture media for general use	4
15.	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

#### Reference text

Manual for Laboratory Training adopted by the department.

Title of the course: Pharmacoeconomic

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

Course number: 5212 Code: Phclp24\_5212-

Credit (hours/week): Theory (2) Laboratory (0) Units:2

No.	Lecture title	Hours
1	Course overview & basic principle of pharmacoeconomics	2
2	Cost determination	6
3	Cost effectiveness analyses (CEA)	2
4	1st mid-term examination	2
5	Cost utility analyses (CUA)	2
6	Cost-benefit analysis (CBA)	2
7	Critical assessment of economic evaluation	4
8	2nd mid-term examination	2
9	Drug-focused versus disease-focused frame work for conducting pharmacoeconomic analyses	2
10	Introduction to epidemiology	2
11	Project presentation	2
12	Project presentation	2

#### References

1-Main Reference Text: Drummond MF, O'Brien B, Stoddart GL, Torrance GW. Methods for the economic evaluation of health care programmes. 3rd ed. Oxford: Oxford University Press, 2005.

2-Supplementary Reference text: Bootman JL, Townsend RJ, McGhan WF, (Eds.), Principles of Pharmacoeconomics, 2nd ed., Harvey Whitney Books Company, Cincinnati, Oh,1996.

Title of the course: Therapeutic Drug Monitoring (TDM)

Level: 5<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number: 5213 Code: Phclp24 5213-

Credit (hours/week): Theory (2) Laboratory (2) Units:3

No.	Lecture title	Hours
1.	Review of basic pharmacokinetic (PK) and pharmacodynamic (PD)	2
2.	Clinical PK equations and calculations	3
3.	Clinical PK in special population and cases	3
4.	Clinical PK/PD for Aminoglycosides	2
5.	Clinical PK/PD for Vancomycin	2
6.	Clinical PK/PD for Digoxin	2
7.	Clinical PK/PD for Phenytoin	23
8.	Clinical PK/PD for other Anticonvulsants (e.g., Carbamazepine, Valproic Acid, Phenobarbitone/Primidone, Ethosuxsimide	3
9.	Clinical PK/PD for Theophylline	2
10.	Clinical PK/PD for Immunossprasants (e.g., Cyclosporine, Tacrolimus	2
11.	Clinical PK/PD for other Cardiovascular agents (e.g., Lidocaine, Procainamide/N-Acetyl Procainamide	2
12.	Clinical PK/PD of other drugs (e.g., Lithium), Anticancer agents, and Anticoagulats	4

#### Reference text

1-Bauer LA (Ed.), Applied Clinical Pharmacokinetics. McGraw Hill, New York, 2008
 2-Malcolm Rowland and Thomas Tozer, Clinical Pharmacokinetics Concepts and applications, 3<sup>rd</sup> edition, 1995.

# **Department of Clinical Pharmacy Title of the course:**

# Practical of Therapeutic Drug Monitoring (TDM) Level: 5<sup>th</sup> Class, 2<sup>nd</sup> Semester

Course number: 5213 Code: Phclp24\_5213-

No.	Lab. title	Hours
1	TDM practice in hospitals (overview of the process of requesting serum level monitoring, TDM request form, TDM lab facilities and instrument, TDM team and their own responsibilities	2
2	Problems in basic Pharmacokinetics (PK) and pharmacodynamic (PD)	2
3	Clinical PK equations and calculations	2
4	Clinical PK in special population and cases	2
5	Problems in Clinical PK for Aminoglycosides	2
6	Problems in Clinical PK for Vancomycin	2
7	Problems in Clinical PK for Digoxin	2
8	Problems in Clinical PK for Phenytoin	2
9	Problems in Clinical PK/PD for other Anticonvulsants (e.g., Carbamazepine, Valproic Acid, Phenobarbitone/Primidone, Ethosuxsimide)	4
10	Problems in Clinical PK for Theophylline	2
11	Problems in Clinical PK/PD for Immunossprasants (e.g., Cyclosporine, Tacrolimus)	2
12	Problems in Clinical PK/PD for Cardiovascular agents (e.g., Lidocaine, Procainamide/N-Acetyl Procainamide)	2
13	Clinical PK/PD of other drugs (e.g., Lithium), Anticancer agents, and Anticoagulats	4

#### Reference text

- 1-Larry A. Bauer, Applied Clinical Pharmacokinetics, 2<sup>nd</sup> edition, 2008.
- 2- Malcolm Rowland and Thomas Tozer, Clinical Pharmacokinetics Concepts and
  - applications, 3rd edition, 1995 by;
- 3-Laboratory Manual for Practical Pharmacology adopted by the department.

### **Department of Pharmaceutics**

Title of the course: Pharmaceutical Biotechnology

Level: 5<sup>th</sup> Class, 2<sup>nd</sup> Semester Course number:5214 Code: Phind24 5214-

Credit (hours/week): Theory (1) Laboratory (0) Units: 1

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No.	Lecture title	Hours
1	Biotechnology - introduction	1
2	Formulation of biotechnology product (biopharmaceutical consideration) Microbial consideration- sterility-pyrogen viral decontamination Excipients of parentral products - solubility enhanceranti adsorption agents buffer components-preservatives – osmotic agents.	4
3	Route of administration Parentral route Oral route Alternative routes (nasal-pulmonary-rectal-buccal transdermal).	5
4	Pharmacokinetic of peptides and proteins, Elimination of proteins (proteolysis-excretion-metabolism)	12

Reference

Pharmaceutical biotechnology J.A. Crommelin, Robert D. Synider

