



**Republic of Yemen
Ministry of Technical Education & Vocational Training
Amran Community College
Medical Science Department
Pharmacy Section**

Pharmacy Technicians Diploma Course Specification

November 2018



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المشاركون في توصيف مقررات دبلوم صيدلة
Participants in the description of pharmacy diploma courses

الرقم	الاسم	المؤهل	العمل
١	علي جمال الكاف	دكتوراه - كيمياء دوائية	جامعة صنعاء
٢	علي عبدالله اليحوي	دكتوراه-صيدلة سريرية	جامعة ٢١ سبتمبر
٣	احمد يحيى أبو طالب	دكتوراه -ميكروبيولوجي	كلية المجتمع عمران
٤	رياض محمد سليم	ماجستير صيدلانيات	كلية المجتمع عمران
٥	عبد الله عبده الهاشمي	ماجستير - كيمياء دوائية	كلية المجتمع عمران
٦	خالد محمد رسام	بك -صيدلة	كلية المجتمع عمران
٧	عبد الله محمد أبو سعيد	بك صيدلة	كلية المجتمع عمران
٨	عبد السلام محمد الزهيري	ماجستير علم ادوية	جامعة عمران
٩	عامر سعد جبران	دكتوراه - إدارة وتخطيط	كلية المجتمع عمران
١٠	نصر صالح الجرباني	دكتوراه-احصاء	كلية المجتمع عمران
١١	احمد محمد المنجدي	دكتوراه - دارة صحية	كلية المجتمع عمران
١٢	محمد علي قطينة	بك صيدلة	جامعة عمران
١٣	تسنيم سالم باشعيب	بك صيدلة	كلية المجتمع عمران
١٤	عمران هيكل	بك تمريض	كلية المجتمع عمران
١٥	عابد هادي زينة	ماجستير-انجليزي	كلية المجتمع عمران
١٦	عمر ناجي الحايطي	ماجستير كيمياء	كلية المجتمع عمران
١٧	صالح درهم المنتصر	دكتوراه -لغة عربية	كلية المجتمع عمران
١٨	امين صالح عزوان	دكتوراه -ادارة اعمال	كلية المجتمع عمران
١٩	حميد حسين العفيري	ماجستير -احصاء	كلية المجتمع عمران
٢٠	امل محمد النقيب	بك -اسنان	كلية المجتمع عمران

Introduction:

The three years Pharmacy Technician program is a basic Pharmacy education program to provide the students with the thorough, high quality education and training required for professional pharmacy practice at different pharmacy profession services such as hospitals, polyclinics, primary health care centers, Medical Stores and other Pharmaceutical Services etc. The curriculum is therefore carefully planned and designed to provide a broad and sound foundation for the effective practice of Pharmacy in order to meet the health needs of the country. Therefore it is necessary to facilitate the students to learn throughout the three years programme to gain the required knowledge, skills and motivation for the job they will be expected to do.

PHILOSOPHY:-

The Pharmacy section believes that man, from the onset of conception until death, is a bio-physico-social and spiritual organism, who constantly uses his inanity and acquired potentials in interacting maturity, independence and equilibrium. We believe that learning is an inherent human characteristic and along life process through which the learner acquires knowledge, skills, and attitudes through interaction with his perceptual field that leads to relatively permanent change of behavior. In addition, believe that dealing with learner is to be based on the fact that learner is an active and positive participant in the educational process and not merely a negative recipient.

The section believes that training curriculum should satisfy the occupational needs of the trainee, taking into account the scientific development in theoretical and practical fields. The needs and demands of the society and depends on the scientific standards in setting, achieving and evaluating its goals in providing



Pharmaceutical services at a variety of settings with increasing responsibility, accountability and independency as an expanding role played by the Pharmacy Technician as a member of the medical team.

The section believes that teaching is a process of facilitating learning, which is leading to the desired change of the learner's behavior; and believes that teaching is best effective when organized in a way that provides suitable learning opportunities and experience, facilitates effective interaction of student, carter for individual differences among learners.

Program Description:

The Program of Pharmacy Technician is a three-year diploma that prepares graduates for licensing as a Pharmacy Technician in Yemen. An integration of classroom theory, laboratory skills, and field experience prepares graduates to practice under the supervision of the pharmacist, to perform medicine distribution and supply roles including the processing of prescriptions, secure storage, assembly, repackaging and compounding of medicines.

The practical training part represents a very important area in this program, which practically qualifies students and graduates to easily deal with practical reality and quickly engage them in the labor market immediately after their graduation.

The program graduates a Pharmacy Assistant, which is a job title for a pharmacist who holds a diploma in the field of pharmacy such as in hospitals, primary health care facilities, clinics, and community pharmacies.

Program Mission:

Preparing scientifically and professionally qualified pharmacy technician who deals with professionalism based on work ethics and in the spirit of high values for the purpose of service in the health sector at the local and regional levels.

Program Goals

The program aims to prepare students scientifically and professionally to be able to:

1. Graduate a qualified pharmacist technician who are able to engage in work in all the field of pharmacy under the supervision of the responsible pharmacist.
2. Provide a distinguished education and professional development for pharmacy technicians.
3. Prepare qualified pharmacist assistants who able to manage pharmaceutical materials from storage, distribution and control
4. Prepare qualified pharmacist assistants with necessary skills to use scientific references, drug and medical information sources, communication methods, and effective and ethical participation with the medical team.

Graduate Attributes:

- 1- Demonstrate required skills, knowledge and abilities related to work in various fields of pharmaceutical work.
- 2- Define the tools of pharmacy management, business principles, storage and inventory control
- 3- Use problem-solving skills which promote independent decision making in the practice of a pharmacy technician

- 4- Communicate effectively and ethically with other members of the health care team to serve patients and employers with the highest degree of competence based on legal standards of professional practice.
- 5- Recognize the importance of continuing education and building the special knowledge and skills necessary to use scientific references and pharmaceutical and medical information tools.

Program Intended Learning Outcomes:

- A1.** Recognize the fundamental knowledge of biomedical, pharmaceutical, pharmacy law, and practical sciences related to pharmacy technician
- A2.** Understand the work method of the pharmacist assistant and determining the standards of professional and legal responsibility when working in the field of pharmacy
- A3.** Define the correct methods and tools of manufacturing, packaging, storing and teaching medicines, selling and distributing medicines.
- A4.** Identify the pharmaceutical skills practiced by a pharmacist assistant, which includes organizational, administrative and professional aspects .
- A5.** Define the brand and generic drug names, appearance, manufacturer, dosage forms(s), and route of administration for at least the top 100 drugs.
- B1.** Accurately interpret the information on a new prescription, request any missing information, and enter it.
- B2.** Classify drugs according to their physical or chemical properties or the conditions they are used to treat.



B3. Demonstrate accuracy and timeliness in mathematical computation of ingredient amounts, doses, infusion rates, or any relevant calculation encountered in different pharmacy practice settings.

C1. Process a medication order completely, accurately, and efficiently including interpretation, drug product selection, computer warnings, packaging, and labeling, filling a prescription in an outpatient setting, and preparing IV medication using aseptic technique.

C2. Effectively manage pharmaceutical materials from storage, distribution and control.

D1. Communicate effectively and legally with the doctor and patient.

D2. Develop life-long learning, in particular an awareness of the need for continuing education and building the special skills necessary for the pharmacy profession such as use scientific references and pharmaceutical and medical information tools

Graduate Career Opportunities:

A wide range of career opportunities in the field currently exists and includes, but is not limited to, the following:

- Hospital Pharmacy Technician
- Community Pharmacy Technician
- Retail Pharmacy Clerk
- Home Health Care Assistant
- Clinical Pharmacy Technician



- Insurance Company Clerk
- Pharmacist Assistant
- Pharmaceutical Research Assistant

A-Basic Information

1- Program Title: Three years Pharmacy Technicians Diploma.

2- Program Type: Single

3- Departments:

Departments affiliated to Pharmacy Section:

- Unit of Pharmacology
- Unit of Pharmaceutics
- Unit of Pharmacognosy
- Unit of Medicinal chemistry

2-Curriculum Structure and Contents:

Program duration: 3 years (6 semesters)

a- Program structure

a.i- No. of credit hours per 3 years:

<i>Lectures:</i>	73	hours/6 semesters
<i>Laboratory:</i>	30	hours/6 semesters
<i>Field training</i>	30	hours/6semesters
<i>Total:</i>	133	each semester is 16 weeks.
<i>Actual hrs.</i>	1168 hrs.	(T)
<i>Practical</i>	480 hrs.	(P)
<i>Field training</i>	480 hrs.	



-
- a.ii- No of credit hours of basic sciences courses:** 19hrs. (Anatomy – physiology – Analytical chemistry — Botany – Biochemistry – Community health and nutrition – pathology – psychology – Organic chemistry – Health Statistics)
- a.iii- No of credit hours of specialized courses:** 45hrs. (pharmaceutical calculation and medical terminology –Pharmaceutics I,II, III,IV – Pharmacognosy I,II – Pharmacology I, II ,III,VI,V– Physical Pharmacy – Microbiology & Parasitology — Medicinal Chemistry I,II,III – Medical equipments & materials – Toxicology – Quality control and quality assurance – Clinical pharmacy – Industrial pharmacy — Community pharmacy – Drug management & supply)
- a.iv- No of credit hours of other courses:** 9hrs. (English Language I,II – Islamic Ethics – Arabic Language — Research methodology).
- a.v- Practical Field Training and Graduation project:** 30 hours.



❖ CURRICULUM MAP

Year	Term	Course Name	Course Code	Credit hours	Program Intended Learning Outcomes (PILOs)											
					A. Knowledge and understanding					B. Intellectual Skills			C. Practical & Professional Skills		D. Transferrable Skills	
					A1	A2	A3	A4	A5	B1	B2	B3	C1	C2	D1	D2
1	1	Anatomy (علم التشريح)		2	X											
		Physiology (علم الوظائف)		2	X											
		Physical pharmacy (فيزياء صيدلانية)		3	X						X					
		Analytical chemistry (كيمياء تحليلية)		3	X		X				X					X
		English language1 (لغة Terminology)		2	X											
		Botany (علم النبات)		3	X											
		Arabic language		2	X											



2	(لغة عربية)																		
	Pharmaceutical calculation & Medical Terminology (حسابات صيدلانية ومصطلحات طبية)		2	X								X							
	Pharmaceutics I (صيدلانيات ١)		3	X		X			X				X						X
	Community health & Nutrition (صحة مجتمع وتغذية)		2	X													X		
	Pathology (علم الأمراض)		2	X													X		X
	Psychology (علم النفس)		2	X													X		
	Organic chemistry (كيمياء عضوية)		3	X								X							
	Islamic ethics (ثقافة اسلامية)		2	X															
	Pharmacology I (علم ادوية ١)		2	X				X	X				X				X		X
	Pharmacognosy		3	X															

		عقاقير ١ (I)													
		Computer (مقدمة الحاسوب)		1	X						X				
		English language (لغة انجليزية ٢)		2	X										
2	1	Biochemistry (كيمياء حيوية)		2	X										X
		Pharmaceutics II (صيدلانيات ٢)		3	X		X			X			X		X
		Pharmacognosy II(عقاقير ٢)		3	X										X
		Pharmacology II (علم الادوية ٢)		2	X				X	X			X		X
		Research Methodology (طرق بحث)		1	X										X
		Microbiology and Parasitology احياء دقيقة (وطفيليات)		2	X									X	
		Field training (تدريب حقل)		6	X	X	X	X	X	X	X	X	X	X	X
			3	X		X			X			X		X	

3	2	III (صيدلانيات ٣)													
		Pharmacology III (علم ادوية ٣)		2	X				X	X		X		X	X
		Medical equipment's & materials (أجهزة و معدات طبية)		1	X		X						X	X	
		Health statistics (احصاء طبي)		1	X						X	X			X
		Medicinal chemistry I (كيمياء دوائية ١)		3	X					X		X			X
		Toxicology (علم السموم)		2	X					X		X			X
		Field training (تدريب حقلي)		6	X	X	X	X	X	X	X	X	X	X	X
	1	Medicinal chemistry II (كيمياء دوائية ٢)		3	X					X		X			X
		Clinical pharmacy (صيدلة سريرية)		2	X				X			X		X	X
		Pharmaceutics IV (صيدلانيات ٤)		3	X		X			X		X			X
		Quality control &Quality		3	X		X	X			X	X			X

2	assurance (ضبط جودة وتحكم)														
	Pharmacology IV (علم الأدوية ٤)		2	X				X	X	X		X		X	X
	Industrial pharmacy (صيدلة صناعية)		2	X		X			X			X	X		X
	Field training (تدريب حقلي)		6	X	X	X	X	X	X	X	X	X	X	X	X
	Community pharmacy (صيدلة مجتمع)		1	X				X				X		X	X
	Pharmacology V (علم ادوية ٥)		2	X				X	X	X		X		X	X
	Drug management and supply (إدارة وامداد دوائي)		2	X		X	X			X	X	X	X	X	X
	Graduation project (مشروع التخرج)		6	X	X	X	X	X	X		X		X	X	X
	Field training (تدريب حقلي)		6	X	X	X	X	X	X	X	X		X	X	X
Medicinal chemistry III (كيمياء دوائية ٣)		3	X							X		X			X



3- PROGRAMME COURSES:

1- Level/year of Program: 1

Semester: 1

Code No.	Course Title	No. of Units	No. of hr/week	
			Lect.	Pract.
1.	Anatomy (علم التشريح)		2	-
2.	Physiology (علم الوظائف)		2	-
3.	Physical pharmacy (فيزياء صيدلانية)		2	2
4.	Analytical chemistry (كيمياء تحليلية)		2	2
5.	English language1 (لغة انجليزية ١)		2	-
6.	Botany (علم النبات)		2	2
7.	Pharmaceutical calculation & Medical Terminology (حسابات صيدلانية ومصطلحات طبية)		2	-
8.	Arabic language (لغة عربية)		2	-
Total			16	6
			22	

2- Level/year of Program: 1

Semester: 2

Code No.	Course Title	No. of Units	No. of hr/week	
			Lect.	Pract.
1.	Pharmaceutics I (صيدلانيات ١)		2	2
2.	Community health & Nutrition (صحة مجتمع)		2	-
3.	Pathology (علم الامراض)		2	-
4.	Psychology (علم النفس)		2	-
5.	Organic chemistry (كيمياء عضوية)		2	2
6.	Islamic ethics (ثقافة اسلامية)		2	
7.	Pharmacology I (علم ادوية ١)		2	-
8.	Pharmacognosy I (عقاقير ١)		2	2
9.	Computer (مقدمة الحاسوب)		-	2
10.	English language (لغة انجليزية ٢)		2	-
Total			18	8
			26	



3- Level/year of Program: 2

Semester: 1

Code No.	Course Title	No. of Units	No. of hr/week		
			Lect.	Prac.	F
1.	Biochemistry (كيمياء حيوية)		2	-	
2.	Pharmaceutics II (صيدلانيات ٢)		2	2	
3.	Pharmacognosy II (عقاقير ٢)		2	2	
4.	Pharmacology II (علم ادوية ٢)		2	-	
5.	Research Methodology (طرق بحث)		1	-	
6.	Microbiology and Parasitology (احياء دقيقة وطفيليات)		2	-	
7.	Field training (تدريب حقل)		-	-	6
Total			11	4	6
			21		

4- Level/year of Program: 2

Semester: 2

Code No.	Course Title	No. of Units	No. of hr/week		
			Lect	Pract	F
1.	Pharmaceutics III (صيدلانيات ٣)		2	2	
2.	Pharmacology III (علم ادوية ٣)		2	-	
3.	Medical equipment's & materials (أجهزة و معدات طبية)		1	-	
4.	Health statistics (احصاء طبي)		1	-	
5.	Medicinal chemistry I (كيمياء دوائية ١)		2	2	
6.	Toxicology (علم السموم)		2	-	
7.	Field training (تدريب حقل)		-	-	6
Total			10	4	6
			20		



5- Level/year of Program: 3

Semester: 1

Code No.	Course Title	No. of Units	No. of hr/week		
			Lect.	Pract	F
1.	Medicinal chemistry II (كيمياء دوائية ٢)		2	2	
2.	Clinical pharmacy (صيدلة سريرية)		1	-	
3.	Pharmaceutics IV (صيدلانيات ٤)		2	2	
4.	Quality control & Quality assurance (ضبط جودة وتحكم)		2	2	
5.	Pharmacology IV (علم ادوية ٤)		2	-	
6.	Industrial pharmacy (صيدلة صناعية)		2	-	
7.	Field training (تدريب حقلي)		-	-	6
Total			11	6	6
			23		

6- Level/year of Program: 3

Semester: 2

Code No.	Course Title	No. of Units	No. of hr/week		
			Lect.	Pract	F
1.	Community pharmacy (صيدلة مجتمع)		1	-	
2.	Pharmacology V (علم ادوية ٥)		2	-	
3.	Drug management and supply (إدارة وامداد دوائي)		2	-	
4.	Graduation project (مشروع التخرج)		-	-	6
5.	Field training (تدريب حقلي)		-	-	6
6.	Medicinal chemistry III (كيمياء دوائية ٣)		2	2	
Total			7	2	12
			21		

similar programs(references)المماثلة البرامج (المرجعيات):

- 1- University of Sciences and Technology, Pharmacy Technician Diploma, Yemen
<https://ust.edu/faculty-of-medicine-and-health-sciences/pharmacy-technician-diploma/>
- 2- University of Doha for Sciences and Technology, Diploma in Pharmacy Technology, Qatae <https://ust.edu/faculty-of-medicine-and-health-sciences/pharmacy-technician-diploma/>
- 3- King Abdulaziz University, Intermediate Diploma for Pharmacy Technician, KSA
<https://www.kau.edu.sa/Content-156-AR-4055>
- 4- Modern University College, Intermediate Diploma in Pharmacy, Palestine
<https://www.muc.edu.ps/Program/Major/pharmacist%20assistant>

Teaching and Learning Strategies

- Active Lectures‘
- Group Discussion and Activities
- Practical Sessions‘
- Brain Storming
- Field Training in Community Pharmacies
- Field Training in Hospitals
- Simulated Software Program
- Computer and Web-Based Learning‘
- Use of Communication and Information Technology‘
- Self-Learning.

Assessment Tools

- Short Essays‘



-
- Written Exams
 - Oral Exams
 - Oral Presentation
 - Multiple Choice Questions (MCQs)‘
 - Assignments
 - Report/Project Sessions
 - Quiz
 - Coursework Activities
 - Simulations‘ such as Computer-Based Clinical Scenarios‘
 - Practical Lab Assessments‘
 - Practical Lab Reports‘
 - Problem Solving Exercise
 - Work samples, such as community pharmacy Practice Manual

- Program Admission Requirements:

A- Admission criteria:

The Pharmacy Department accepts the following:

- 1. The student should hold a general secondary Certificate (Scientific Section) not more than 4 years.**
- 2. Not less than 18 years and not more than 25 years when admitted to the course.**
- 3. The candidate must be medically fit.**
- 4. Who fulfill the requirements and pass the written admission exam.**



ASSESSMENT:

WRITTEN EXAMINATIONS

B- DEGREE CLASSIFICATION:

Evaluation of successful students will be according to the following standards:

- Excellent: from 90 -100 marks to over from total marks.
- Very good: from 80% to 89% from total marks.
- Good: from 65 % to 79% from total marks.
- Fair: from 50% to 64% from total marks.
- Failed: less than 50% from total marks

5- Regulations for Progression and Program Completion

- For the transferred students from one semester to the next semester, he is required to have successfully passed in all subjects in the semester or in the complementary exams in the same semester.

6- Regulations for Students

By laws, every student has only two opportunities (two years) for every semester to succeed, once the student exhausts the number of opportunities he will be excluded from the institute.



THREE YEARS PHARMACY TECHNICIANS' DIPLOMA PROGRAM

MASTER PLAN FOR DISTRIBUTING THE HOURS OF SUBJECTS (HOURS/ WEEK)

N o	Subject	First year				Second year						Third Year					
		1 st semester		2 nd semester		1 st semester			2 nd semester			1 st semester			2 nd semester		
		T	P	T	P	T	P	F	T	P	F	T	P	F	T	P	F
1	Anatomy	2															
2	Physiology	2															
3	Physical Pharmacy-	2	2														
4	Analytical Chemistry	2	2														
5	English Language	2		2													
6	Pharmaceutical calculation &Medical terminology	2															
7	Botany	2	2														
8	Islamic Ethics			2													
10	Arabic Language	2															
11	Community health & Nutrition			2													
12	Pharmaceutics			2	2	2	2		2	2		2	2				
13	Pathology			2													
14	Psychology			2													
15	Organic Chemistry			2	2												
16	Pharmacology			2		2			2			2			2		
17	Pharmacognosy			2	2	2	2										
18	Computer				2												
19	Biochemistry					2											
20	Research methodology					1											
21	Medical equipments & materials								1								
22	Microbiology &Parasitology					2											
23	Health Statistics								1								
24	Medicinal Chemistry								2	2		2	2		2	2	
25	Toxicology								2								
26	Quality control& Quality Assurance											2	2				
27	Clinical pharmacy											1					
29	Industrial pharmacy											2					
31	Community pharmacy														1		-
33	Drug supply & management														2		
34	Graduation project																6
35	Field training -							6			6		6				6
36	Total	16	6	18	8	11	4	6	10	4	6	11	6	6	7	2	12
37	Total theory.practical & Field training	22		26		21			20			23			21		



عدد أعضاء هيئة التدريس والهيئة المساعدة في قسم الصيدلة:

- عدد أعضاء هيئة التدريس : ٦

- عدد أعضاء هيئة التدريس المساعدة: ١٢



FIRST YEAR COURSE SPECIFICATION



FIRST SEMESTER

Course specification of Arabic Language

برنامج: اللغة العربية

التخصص فني صيدلة

Code: AL1101

وصف المقرر: صمم هذا المقرر ليزود الطالب بالمعارف والمهارات والاتجاهات السلوكية اللازمة في مجال اللغة العربية والتي تمكنه من تفادي الأخطاء في الكتابة حتى يتسنى له الكتابة الصحيحة عند تعلمه وكتابته للاختبارات والمحاضرات.

الأهداف التعليمية: -

عند نهاية المقرر سيكون الطالب قادراً على أن: -

- ❖ يعدد أقسام الكلام والأخطاء الإملائية الشائعة
- ❖ يستخرج أسلوب الاستثناء والحال والتمييز
- ❖ يقوم بالبحث في المعاجم عن أصول الكلمات
- ❖ يستطيع رسم الهمزة وعلامة الترقيم.
- ❖ يفرق بين المبتدأ والخبر
- ❖ يحدد النواحي الأدبية في الجوانب الشعرية
- ❖ يستخرج التوابع اللغوية.
- ❖ يتمكن من كتابه وقراءه التقارير والرسائل العلمية بصوره بلاغيه ووضوح تام.

كما أن الطالب سيكون قادراً على أن: -

- ❖ يميز خصوصيات الابتهالات.
- ❖ يحدد خصوصيات الأدب المعاصر.
- ❖ يشرح معنى الأدب الجاهلي
- ❖ يذكر بعض أمثال العرب
- ❖ يستخرج أوجه البلاغة في خطبه حجه الوداع
- ❖ يذكر خصوصيات الشعر الحديث.



المفردات:

المجموع	العملي	النظري	المحتوي	الوحدة
٢ ٢ ٢ ٢ ٢	- - - -	٢ ٢ ٢ ٢ ٢	<ul style="list-style-type: none"> أقسام الكلام والأخطاء اللغوية الإملائية الشائعة من الأدب الجاهلي: <ul style="list-style-type: none"> - معلقه طرفه. - شعر الصعاليك (تأبط شرا) من أمثال العرب خطبه حجة الوداع علامة الإعراب علامات الترقيم 	الأولى
٢ ٦	-	٢ ٦	<ul style="list-style-type: none"> المبتدأ والخبر الشعر والأدب: <ul style="list-style-type: none"> - المقامة العلمية - سحر الربيع - رثاء الأندلس - قافلة الضياع (بدر شاكر) 	الثانية
٢ ٤ ٢ ٢ ٢ ٢	-	٢ ٤ ٢ ٢ ٢ ٢	<ul style="list-style-type: none"> التوابع الأدب المعاصر والابتهالات أسلوب الاستثناء الحال والتمييز البحث في المعاجم رسم الهمزة نماذج من التقارير والرسائل العلمية. 	الثالثة
٣٢		٣٢	الإجمالي	



طرق التدريس:-

- المحاضرات
- المناقشات الجماعية

الوسائل المستخدمة:-

- السبورة
- جهاز العاكس الرأس

طرق التقييم:-

- الاختبارات ٢٠%
- التكاليف ١٠%
- الامتحانات النهائية ٧٠%
- الإجمالي ١٠٠%

المراجع:-

- ١- اللغة العربية (نصوص أدبيه وتطبيقات نحويه- متطلبات الجامعه ١٠١- ١٠٢)
- ٢- قواعد اللغة العربية المؤلف: فؤاد نعمه

COURS SPECIFICATION OF PHYSICAL PHARMACY

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Physical Pharmacy.

Academic year / Level 1st/1st

Date of specification approval: - 11 - 2018

A- BASIC INFORMATION

Title: Physical pharmacy

Code: Phy1201

Credit Hours: 3 hr. Lecture: 2hr.

Tutorial: None

Practical: 2hr.

Total: 4hr.

B- PROFESSIONAL INFORMATION

1 – OVERALL AIMS OF COURSE

1. To make the students understand those physicochemical properties of drugs and excipients that could affect drug performance and the development of an efficacious dosage form.
2. To provide students with the ability to utilize these principles in the design of active drugs and pharmaceutical dosage forms.
3. To provide the students with the ability to analyze the relationship between the physicochemical principles, pharmaceutical formulations and biological activity of drugs.

2-INTENDED LEARNING OUTCOMES:-

a.KNOWLEDGE & UNDERSTANDING:

- a1-Explain the significance of distribution phenomena in pharmaceutical systems and in the bioavailability of drugs
- a2- Estimate the risk and importance of drug stability studies
- a3- Discuss the different modes of drug decomposition
- a4 -Describe the contribution of diffusional processes process of drug absorption



a5-Describe the origin and the consequences of the interfacial phenomenon

b.INTELLECTUAL SKILLS:

b1 -Associate the extraction process variables with the theory of distribution to achieve an efficient extraction

b2-Analyze pharmaceutical degradation data and relate it to drug stability

b3-Correlate permeability and diffusion properties of drug material to bioavailability

c.PRACTICAL & PROFESSIONAL SKILLS

c1-Develop an extraction procedure

c2-Relate the stability of colloidal dosage forms to the interfacial properties of its components.

d.GENERAL &TRANSFERABLE SKILLS:-

d1- Be able to do homework's and assignments

d2-Handle experimental data and draw scientific conclusions

3- Contents

Unit	TOPIC	No. of hours	Lect	Pract.
Introduction	<ul style="list-style-type: none"> ▪ Introduction & States of matter (gases, liquid, solid) ▪ Phase role 	4	2	-
Units of measuring	<ul style="list-style-type: none"> ▪ History of measuring ▪ Classification <ul style="list-style-type: none"> ○ Units of volume ○ Units of weight ○ Units of length ○ International units ○ Other units 	2	1	
Liquids	<ul style="list-style-type: none"> ▪ Physical properties of liquids ▪ Types of solution ▪ Measuring methods in the rheology (viscosity, density) &important in pharmacy. 	4		



Solids	<ul style="list-style-type: none"> ▪ Particle size (change of particle size on drug flow and solubility) ▪ Measuring of powder flow (Angle of repose) ▪ Effect of lubricants on powder flow and compactability ▪ Solubility of solids <ul style="list-style-type: none"> ○ Determination of solubility <ul style="list-style-type: none"> ▪ Techniques of aqueous solubility determination of non-ionized, ionized and unstable drugs ○ Factors/ parameters affecting solubility ○ Enhancement of solubility & supersaturation 	8	3	2
Gases	<ul style="list-style-type: none"> ▪ Physical properties of gases ▪ Types of gases ▪ Liquefaction of gases ▪ Pharmaceutical applications of gases 	2	2	2
Surface tension	<ul style="list-style-type: none"> ▪ Definition of Surface tension ▪ Surfactants (concepts and types) ▪ Critical micelle concentration (CMC) ▪ Pharmaceutical applications of surfactants 	6	3	4
Adsorption	<ul style="list-style-type: none"> • Definition Adsorption at solid surfaces • Application of adsorption (e.g. drug interaction) 	2	1	1
Drug and formulation stability	<ul style="list-style-type: none"> ▪ Degradation mechanisms. ▪ Pharmaceutical stability problems (hydrolysis, oxidation, photo degradation, ...) • Determination of shelf life and recommended storage conditions. 	4	2	4
	Total	32	16	16



4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- laboratory
- 4.3- Large or small group discussion
- 4.4- Small Group Projects
- 4.5- Independent Research
- 4.6- Workbook Assignments

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3-Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.
- 5.5- Quizzes to assess the knowledge & understanding
- 5.5- Workbook Assignments to assess the general and transferable skills.

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation& semester work	10 %
Mid-Term Examination	20 %
Practical Examination	20 %
<u>Final-term Examination</u>	<u>50 %</u>
Total	100 %

6- List of References

- 6.1- Course Notes
- Handouts
- 6.2- Essential Books (Text Books)
 1. Aulton ME *Pharmaceutics: The Science Of Dosage Form Design*
Livingstone, 1988



2. Collett D M And Aulton M E *Pharmaceutical Practice* Churchill Livingstone, 1990
3. Winfield and Richards *Pharmaceutical Practice*, 3rd Edn, 2004.
4. Carstensen, J. T., 1998. *Pharmaceutical Preformulation*, CRC Press, Inc., Florida
5. Carstensen, J. T., Rhodes, C.T., 2000. *Drug Stability: Principles and Practices*, Drugs and Pharm. Sci. Series, Vol. 43, 3rd edn., Marcel Dekker Inc., New York.
6. Carstensen, J. T., 1980. *Solid Pharmaceuticals: Mechanical properties and Rate Phenomenon*, Academic Press, New York.
7. Remington's *Pharmaceutical Sciences*.
8. Bently's *Textbook of Pharmaceutics*, Rawlins, E. A., 8th Edition, 1984, ELBS, London.

7- Facilities Required for Teaching and Learning

- White board & marker
- Overhead projector
- Data show
- Lab (pharmaceutical materials, glasswares, balances, etc....)

Course Specifications of Pharmaceutical calculations & Terminology

Course Specifications

Program(s) on which the course is given: Three year Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Pharmaceutical calculations & Terminology

Academic year / Level 1st year /1st semester

Date of specification approval: - 11 - 2018

A- BASIC INFORMATION

Title: Pharmaceutical calculations & Terminology

Code:PC 1202

Credit Hours: 2 hrs Lecture: 2hrs

Tutorial: None Practical: none Total: 2hrs

B- PROFESSIONAL INFORMATION

1 – OVERALL AIMS OF COURSE

1. To provide student with a detailed knowledge and understanding concerning preparation and controlling of various pharmaceutical dosage forms like solution, suspension and emulsion.
2. To provide the student with the knowledge about the basic principles of pharmaceutical formulation, compounding and dispensing.
3. To provide the student with the knowledge and understanding concerning the weights, measures and calculations used in pharmacy practice; the principles of drug administration; the principles of dosage form design; the factors influencing drug stability; the containers used for pharmaceutical products.

2 – INTENDED LEARNING OUTCOMES OF COURSE (ILOS)

a- KNOWLEDGE AND UNDERSTANDING:

a1-Distinguish the methods of pharmaceutical calculation •

a2-Recognize the proper medical terminology, abbreviations and symbols in health reports and pharmacy practice.

b- INTELLECTUAL SKILLS

b1-Calculate the proper dose of drugs for adults and Pediatrics.

b2-Apply simple mathematical conversions for weight, volume, temperatures.

c- PROFESSIONAL AND PRACTICAL SKILLS

c1-Utilize the proper medical terminology, to communicate with other health care Professionals.

c2-Employ proper calculations for preparation of different pharmaceutical preparations.

d- GENERAL AND TRANSFERABLE SKILLS

d1-Communicate effectively with patients and health care Professionals.

d2-Work effectively as a part of a team to perform the required tasks.

3-Contents

Unit	Content	Hours		
		Theory	Practical	Total
I	Introduction to pharmaceutical calculation and terminology	2	-	2
II	Units -metric system - apothecary system - avoirdupois Romanic Numbers -	2	-	2
III	Conversions : - Conversions one system of units to another.	2	-	2
IV	Prescription - prescription writing - Information on prescription - abbreviations used in prescription	3	-	3
V	Formulas - reducing Formula - enlarge formula	2	-	2



VI	Dosage calculation : - Dosage calculations in prescription - Calculation of dosage based on body weight and surface area	3	-	3
VII	Concentrations : - Percentage strength - Other ways of expressing concentration	4	-	4
VIII	Stock preparations - Stock solutions - Trituration	3	-	3
IX	Dilution and concentration pharmaceutical preparation	3	-	3
X	Millimoles and Milli-equivalent calculations	4	-	4
XI	Medical Terminology	4	-	4
Total		32		32

4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Practical
- 4.3- Large or small group discussion
- 4.5- Small Group Projects
- 4.6- Independent Research
- 4.7- Workbook Assignments

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3-Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.
- 5.5- Quizzes to assess the knowledge & understanding

Assessment Schedule

- Assessment 1 midterm exam Week 8
- Assessment 2 practical Week 12
- Assessment 3 final exam Week 16



Weighting of Assessments

Participation& semester work	10 %
Mid-Term Examination	20 %
Practical Examination	20 %
Final-term Examination	50 %
Total	100 %

6- List of References

6.1- Course Notes Handouts

6.2- REFERENCES:

1. Joel L. Zatr Pharmaceutical calculation second edition 1999

7- Facilities Required for Teaching and Learning

- White board & Marker
- Overhead projector
- Data show
- Lab (pharmaceutical materials, glassware's, balances, etc....)

Course Specifications of Analytical Chemistry

Course Specifications

Program(s) on which the course is given: Three year Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Analytical Chemistry

Academic year / Level: 1st year 1st semester

Date of specification approval: 11-2018

A- Basic Information

Title: analytical chemistry Code: AC1102

Credit Hours: Three hrs. Lecture: 2hrs

Tutorial: None Practical: 2hr Total: 4hrs

B- Professional Information

1 – Overall Aims of Course

1. To provide students all principles and fundamental of analysis.
2. To provide students with a strong ability to understand the chemistry and analytical technology which involved in various manufacturing and processing industries.
3. To provide student with high ability to use different types of analytical methods
4. To ensure that students be able to apply their knowledge to solve common analytical problems

2 – Intended Learning Outcomes of Course (ILOs)

a Knowledge and Understanding:

- a1-Explain all principles about fundamental of analysis and methods of analysis
- a2-Describe the factor effect on analysis
- a3-Describe the different types of analysis (qualitative and quantitative analysis)
- a4-Discuss the samples for qualitative analysis.

a5-Explain types of quantitative analysis (gravimetric methods,

b-Intellectual Skills

b1-Solve problem in lab as well in class

c-Professional and Practical Skills

c1- Perform different chemical analysis precisely during work.

c2- Use all apparatus and instrument that used in analysis

d-General and Transferable Skills

d1-Work in group team

d2-Participate in group discussion

3- Contents

Unit	Topic	hrs	Lect.	Pract.
Introduction	<ul style="list-style-type: none"> fundamental and principle of analysis A brief over view of analytical chemistry An over view of the steps in analysis Strength and concentration of solution 	2hr	1	
Qualitative analysis	<p>1-Analysis of anions:- Carbonate, bicarbonate and mixtures Sulphur salts ,halides salts, phosphoric acid and mixture, nitrate , nitrite salts</p> <p>2- Analysis of Cations:- Silver groups, copper, arsenic group, iron group, zinc group, alkaline group, magnesium group.</p>	14hr	7	8
Quantitative analysis	<ul style="list-style-type: none"> Gravimetric methods of analysis Volumetric methods of analysis Percentage composition (by volume, by weight), morality, normality. General consider of titration 			



	<ul style="list-style-type: none"> Type of titration <ol style="list-style-type: none"> 1. Acid - base titration 2. Precipitation titration 3. Complex titration 4. Oxidation reduction titration 5. Potentiometric titration General overview for types of Spectrophotometry (UV,VIS, IR, NMR) , qualitative and quantitative use 	16hr	8	8
Total		32hr	16	16hrs

4- Teaching and Learning Methods

4.1 Lecture

4.2 Discussion in groups

4.3 Researching in groups for topics course as assignments

5- Student Assessment Methods

- | | |
|-----------------------------------|---|
| 5.1- Participation& semester work | to assess intellectual skills |
| 5.2- Midterm exam | to assess the knowledge & understanding |
| 5.3-Final term exam | to assess the knowledge & understanding |
| 5.4- Practical exam | to assess the practical skills. |
| 5.5- Quizzes | to assess the knowledge & understanding |

Assessment Schedule

- | | |
|---------------------------|---------|
| Assessment 1 midterm exam | Week 8 |
| Assessment 2 practical | Week 12 |
| Assessment 3 final exam | Week 16 |

Weighting of Assessments

- | | |
|-------------------------------|--------------|
| Participation& semester work | 10 % |
| Mid-Term Examination | 20 % |
| Practical Examination | 20 % |
| <u>Final-term Examination</u> | <u>50 %</u> |
| Total | 100 % |



6- List of References

6.1- Course Notes

Handouts

6.2- Essential Books (Text Books)

- Vogel's quantitative chemical analysis 6th edition by J. Mendham , R.C Denney.
- John H. Kennedy. Analytical chemistry principles , Harcourt brace.
- Douglas A. Skoog. Donlad M. West . analytical chemistry 3rd edition Saunders.

7- Facilities Required for Teaching and Learning

- White board & Marker
- Overhead projector
- Data show
- Lab (pharmaceutical materials, glassware's, balances, etc....)



Course Specification of Anatomy

Program(s) on which the course is given: Three year Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Anatomy

Academic year \ level: - 1st year/1st semester

Date of specification approval: 11 - 2018

BASIC INFORMATION:

Title: Anatomy

Code: An1203

Credit Hours: 2hrs

Lecture: 2hrs

Tutorial: None

Practical: None

Total: 2hrs

PROFESSIONAL INFORMATION

1-AIMS OF THE COURSE:

Provide the students with the knowledge and understanding about the general gross human anatomy and ability to identify the structures of commonly anatomical parts.

2-INTENDED LEARNING OUTCOMES:

a-KNOWLEDGE and UNDERSTANDING:

- a1. Describe the anatomic parts of the human body.
- a2. Describe the different parts of alimentary canal.
- a3. Describe & explain the anatomy of nervous system, respiratory, urinary, reproductive, endocrine & cardiovascular system.
- a4. Describe the anatomy of sense organs.

b-INTELLECTUAL SKILLS:

- b1. Recognize the different anatomical parts of the body.



d-GENERAL SKILLS AND ATTITUDE

d1. Present clearly and effectively scientific topic.

3-COURSE CONTENTS:

Unit	Topic	No. of hours	Lecture	Practical
Cell	<ul style="list-style-type: none"> • Structure of cell, function of its components with special reference to mitochondria and microsomes. • Cancer cells 	2	1	—
Tissues	<ul style="list-style-type: none"> • Elementary tissues of the body. <ul style="list-style-type: none"> ○ Epithelial tissue ○ Muscular tissue ○ Connective tissue ○ Nervous tissue 	4	2	
Skeleton	<ul style="list-style-type: none"> • Structure and classification • Bones of upper and lower limb • Joints 	2	1	
Respiratory system	<ul style="list-style-type: none"> • Structure • The lungs and bronchioles 	2	1	
Digestive system	<ul style="list-style-type: none"> • The mouth cavity • Esophagus • Stomach, liver spleen and pancreas • Intestine • Appendix • Rectum 	4	2	
Nervous system	<ul style="list-style-type: none"> • Structure and Classification • Structure of spinal cord • Spinal nerves • The autonomic nervous system <ul style="list-style-type: none"> ○ Sympathetic ○ Parasympathetic 	4	2	



Cardiovascular system	<ul style="list-style-type: none"> • The heart • Blood vessels 	2	1	
Urinary system	<ul style="list-style-type: none"> • the kidney • ureter • urinary bladder 	2	1	—
Endocrine system	<ul style="list-style-type: none"> • Anatomy of endocrine glands <ul style="list-style-type: none"> ○ Thyroid ○ Pancreas ○ Pituitary ○ Adrenal glands ○ Gonads 	2	1	—
Sense organs	<ul style="list-style-type: none"> • Anatomy of <ul style="list-style-type: none"> ○ Eye ○ Ear ○ Nose ○ Skin 	4	2	—
Reproductive system:	<ul style="list-style-type: none"> • Female: <ul style="list-style-type: none"> ▪ The uterus ▪ The vagina ▪ The ovary ▪ Anatomy of the breast • Male : <ul style="list-style-type: none"> ▪ The testis ▪ Scrotum ▪ The penis 	4	2	—
Total		32hrs	16	—

4- Teaching and Learning Methods

4.1- Lectures

4.2- Tutorials

4.4- Large or small group discussion

5- Student Assessment Methods

5.1- Participation & semester work to assess intellectual skills



5.2- Midterm exam	to assess the knowledge & understanding
5.3-Final term exam	to assess the knowledge & understanding
5.5- Quizzes	to assess the knowledge & understanding
5.5- Workbook Assignments	to assess the general and transferable skills.

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 Formative	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Semester work and reports	10 %
Mid-Term Examination	20 %
<u>Final-term Examination</u>	<u>70 %</u>
Total	100 %

6- List of References

6.1- Course Notes

Handout Texts

6.2- Essential Books (Text Books)

6.3- Recommended Books

1- Ross and Wilson anatomy and physiology in health and illness by Anne wanhg – Allison grant.

6.4- Periodicals, Web Sites ... etc

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Data show.

Course Specification of Physiology

COURSE SPECIFICATIONS:

Program(s) on which the course is given: Three year Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Physiology

Academic year \ level: - First year/first semester

Date of specification approval: 11 - 2018

BASIC INFORMATION:

Title: Physiology Code: Ph1204

Credit Hours: 2hrs Lecture: 2hrs

Tutorial: None Practical: None Total: 2hrs

PROFESSIONAL INFORMATION

1-AIMS OF THE COURSE:

1. Acquire an appropriate functional background of cells, tissues, organs & systems.
2. Integrate physiological data & mechanisms with the ongoing basic sciences: anatomy, histology & biochemistry and clinical applications.
3. Explore in detail the functions of the autonomic, the neuromuscular, the respiratory and the cardiovascular systems as well as their integration to achieve homeostasis.

2-INTENDED LEARNING OUTCOMES:

a-KNOWLEDGE and UNDERSTANDING:

- a1-Describe the cellular functions at the organelle and molecular level.
- a2-Describe & explain the function of the nerve cell the nerve & muscle fiber grossly & the molecular level.
- a3-Describe & explain function of the autonomic nervous system, different component of blood, the respiratory & cardiovascular system both grossly and molecular level.
- a4-Describe some biophysical laws & their relation to physiology.



b-INTELLECTUAL SKILLS:

- b1. Interpret the most important physiological laboratory results (blood, respiratory, neuromuscular), to distinguish a physiological from pathological condition.
- b2. Comment, on some clinical parameters such as: ABP, ECG, nerve conduction velocity pulmonary functions for a normal individual.
- b3. Integrate physiology with other basic and clinical sciences.

d-GENERAL SKILLS AND ATTITUDES:

- d1. Work separately or in a team to research and prepare a scientific topic..
- d2. Present physiological data in a graphical form.

3-COURSE CONTENTS:

Unit	Topic	No. of hours	Lecture	Practical
Cell	<ul style="list-style-type: none"> Brief account on cell structure 	2	1	—
Blood and lymph	<ul style="list-style-type: none"> Composition and function of blood Blood groups Blood coagulation Anemia's White blood cells and immunity Lymph formation and function Lymph channels 	4	2	
Cardiovascular system	<ul style="list-style-type: none"> Heart and blood vessels:- function of heart Cardiac cycle (blood circulation) Blood pressure and its regulation ECG: methods of recording, normal record and common abnormalities. 	4	2	
Respiratory system	<ul style="list-style-type: none"> Physiology of respiration. Control of respiration Hypoxia, cyanosis and dyspnea Pulmonary function tests 	4	2	
Digestive system	<ul style="list-style-type: none"> Function of digestive organs. Movements of alimentary canal 	2	1	—



	<ul style="list-style-type: none"> • Role of enzymes in digestive process 			
Nervous system	<ul style="list-style-type: none"> • Neurons and Neurotransmitters • Synapses • Ganglion • Membrane potential • Impulse generation and conduction • Reflex arc • Function of central nervous system. • Autonomic nervous system 	2	1	
Muscular system	<ul style="list-style-type: none"> • Physiology of muscle contraction • Movement of muscles. • Muscular disorder 	2	1	
Urinary system	<ul style="list-style-type: none"> -Function of urinary organs. -Fluid & electrolytes balances. 	2	1	
Endocrine system	<ul style="list-style-type: none"> • Physiology of endocrine glands <ul style="list-style-type: none"> ○ Thyroid ○ Pancreas ○ Pituitary ○ Adrenal glands ○ Gonads 	2	1	
Physiology of special senses	<ul style="list-style-type: none"> • Function of Skin, Eye, Ear, Nose, and Tongue. • Physiology smell, taste, vision, hearing and pain. 	2	1	
Reproductive system:	<ul style="list-style-type: none"> • Female <ul style="list-style-type: none"> ▪ Function of Ovaries, Fallopian tube, Uterus, Vagina, menstrual cycle, menopause. ▪ Function of Breast. • Male : <ul style="list-style-type: none"> ▪ Functions of Epididymis, prostate glands ▪ Functions of Vas deference seminal vesicles. 	6	3	
Total		32hrs	16	—

4– Teaching and Learning Methods

4.1- Lectures



- 4.2- Large or small group discussion
- 4.4- Independent Research
- 4.5- Workbook Assignments

5- Student Assessment Methods

- 5.1- Participation & semester work to assess intellectual skills
- 5.2- Mid term exam to assess the knowledge & understanding
- 5.3- Final term exam to assess the knowledge & understanding
- 5.5- Quizzes to assess the knowledge & understanding
- 5.5- Workbook Assignments to assess the general and transferable skills.

Assessment Schedule

Assessment 1 mid term exam	Week 8
Assessment 2 formative	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Semester work and reports	10 %
Mid-Term Examination	20 %
<u>Final-term Examination</u>	<u>70 %</u>
Total	100 %

6- List of References

- 6.1- Course Notes

Handout Texts

- 6.2- Essential Books (Text Books)

1. Guyton : Textbook of Medical Physiology
2. Ganong: Review of Medical Physiology.

- 6.3- Recommended Books

- medical physiology by Vernon B. mountcastle 12th edition
- anatomy and physiology by anne wanhg,ross and Wilson allison grant

- 6.4- Periodicals, Web Sites ... etc

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Data show



Course Specifications Of English I

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - English language & medical terminology

Academic year / Level 1st year/ 1st semester

Date of specification approval 11 - 2018

A- BASIC INFORMATION

Title: English I Code: En1103

Credit Hours: 2 hr. Lecture: 2hr

Tutorial: None Practical: None Total: 2hrs

B- PROFESSIONAL INFORMATION

1 – OVERALL AIMS OF COURSE

1. Provide the student with basic principles in English language including reading, writing, listening and grammar with some medical terms.
2. To improve the students for reading, extracting and handling the information from some short passages.

2– INTENDED LEARNING OUTCOMES OF COURSE (ILOS)

a- KNOWLEDGE AND UNDERSTANDING:

- a1- correct the mistakes in grammar in some passages.
- a2- Extract the information from some short passages.
- a3- Define some medical terms.

b-INTELLECTUAL SKILLS

- b1- Use correct verbs and grammar in writing.

c-PROFESSIONAL AND PRACTICAL SKILLS



c1- Write reports and letters use good language and grammars.

d- GENERAL AND TRANSFERABLE SKILLS

d1-Interact effectively with patients, the public and health professionals.

d2- Reflect on the use of communication skills in counter prescribing.

3- CONTENTS

	TOPIC	No. of hours	Lect.	Pract.
Reading	<ul style="list-style-type: none"> Preventive medicine Infectious diseases How body fight infection Nutrition Malnutrition Smoking Tropical diseases 	10	5	—
Grammar	<ul style="list-style-type: none"> Verb tenses <ul style="list-style-type: none"> Simple present Simple past Present continuous Present perfect Past perfect Active and passive voice 	8	4	—
Writing	<ul style="list-style-type: none"> Report writing Letter Writing: <ul style="list-style-type: none"> Applications / communications such as business correspondences Official communications and acknowledgements. 	6	3	—
listening	<ul style="list-style-type: none"> Rabies Heat stroke Heat exhaustion Harmful effect of sun on the skin. 	8	4	—
Total		32hrs	16	—

4- Teaching and Learning Methods

4.1- Lectures



4.2- Group discussion

4.4- Seminars

4.5- Reports

5- Student Assessment Methods

5.1- Participation& semester work	to assess intellectual skills
5.2- Midterm exam	to assess the knowledge & understanding
5.3-Final term exam	to assess the knowledge & understanding

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 Formative	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation& semester work	10	
Mid-Term Examination	20	%
Final-term Examination	70	%
Total	100	%

6- List of References

- 6.1- Course Notes
 - Handouts
- 6.2- Essential Books (Text Books)
 - Library Book
- 6.3- Recommended Books

7- Facilities Required for Teaching and Learning

- White board & Marker
- Overhead projector
- Data show
- Lab (pharmaceutical materials, glassware's, balances, etc....)



Course Specifications of Botany

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Botany

Academic year / Level:-1st year / 1st semester

Date of specification approval:-11 - 2018

A- Basic Information

Title: Botany Code: Bo1205

Credit Hours: 3 hrs. Lecture: 2 hrs.

Tutorial: None Practical: 2hr Total: 4 hrs.

B- Professional Information

1 – Overall Aims of Course

Acquire background about different parts, cells, sites of storage, secretory system of the plants.

Identify the general taxonomy of plants

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Describe different parts of plant
- a2- Identify different cells and secretory system
- a3- Explain the taxonomy
- a4- Define different pathways and metabolism present in plant

b- Intellectual Skills

- b1- Make taxonomy of plants and describe them
- b2- List different physiological pathways in plant.
- b3- Identify different cells and its functions.

c- Professional and Practical Skills

- c1- Identify different types of cells and systems under microscope
- c2- Prepare slides contain different plant tissues.

d- GENERAL AND TRANSFERABLE SKILLS

- d1. Work separately or in a team to research and prepare a scientific topic.

d2. Present physiological data in a graphical form.

3- Contents

Unit	Topic	hours	Lecture	Practical
I	<ul style="list-style-type: none"> Morphology <ul style="list-style-type: none"> Diversity of plant life Parts of flowering plants <ul style="list-style-type: none"> Seed Stem Fruit Flowers Leaves Root and rhizomes 	12	6	2
II	<ul style="list-style-type: none"> Histology <ul style="list-style-type: none"> Cell and other cell content Tissue system Anatomy of root in di and monocotyledons Anatomy of stem in di and monocotyledons Anatomy of leaves in di and monocotyledons 	6	3	4
III	<ul style="list-style-type: none"> Physiology of plants <ul style="list-style-type: none"> Nutrition Respiration Photosynthesis Transpiration Metabolism 	6	3	4
VI	<ul style="list-style-type: none"> Taxonomy <ul style="list-style-type: none"> Division and general description Alga Bacteria Fungi Bryophyte Betrediphytes Gymnosperms Angiosperms Selected families of dicotyledons 	8	4	6



	○ Selected families of monocotyledons			
Total		32hrs	16hrs	16 hrs

4- Teaching and Learning Methods

- 4.1-lectures
- 4.2-discussion group
- 4.3- practical lab

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3-Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.
- 5.5- Quizzes to assess the knowledge & understanding

Assessment Schedule

- Assessment 1 midterm exam Week 9
- Assessment 2 practical Week 16
- Assessment 3 final exam Week 17

Weighting of Assessments

- Participation& semester work 10 %
- Mid-Term Examination 20 %
- Practical Examination 20 %
- Final-term Examination 50 %
- Total 100 %

6- List of References

- 6.1- Course Notes Handouts; General plant Books
- 6.2- Essential Books (Text Books)
- 6.3- Library Book: practical of Botany
- ٦,٤ (محمد الدبعي) النباتات الطبية والعطرية في اليمن
- 6.5- Periodicals, Web Sites ... etc

7- Facilities Required for Teaching and Learning

- White board & Marker
- Overhead projector
- Data show
- Lab materials slide, etc....)



FIRST YEAR SECOND SEMESTER

Course Specification of Islamic Ethics

الساعات النظرية: 32

المقرر: الأخلاقيات الإسلامية المهنية

Code: IE1105

وصف المقرر: صمم هذا المقرر لتزود الطالب بالمعارف والمهارات والاتجاهات السلوكية اللازمة في مجال الأخلاقيات الإسلامية المهنية والتي تمكنه من التحلي بأخلاقيات الإسلام والصفات التي تميزه عن غيره من الناس في هذا المجال والابتعاد عن المفسدات ومحاولة تعزيز الثوابت وأزاله السلبيات.

الأهداف التعليمية:-

١. يكتسب المفاهيم العامة للأخلاقيات الجيدة وأثرها في حياة الفرد.
٢. يعدد مبادئ وتعاليم الإسلام ومصادرها وأسسها.
٣. يحدد الأخلاقيات التي يدعو الإسلام إليها ويتحلى بها.
٤. يشرح رأي الإسلام في القضايا المعاصرة ويقدم الحلول لها.
٥. يتوقف المجتمع حول العادات الضارة التي ظهرت فيه.
٦. يلم بالقوانين الطبية واللوائح المنظمة للمهنة.
٧. يدرك أهمية تجنب الأخطاء في المهنة وعقوبتها وفق القانون والشرع.
٨. يتحلى بما يدعو إليه الإسلام من أخلاقيات وسلوك.
٩. يستشعر عظمه الله وشرعه في تنظيم الحياة للإنسان في هذه المعمورة.
١٠. يحفظ الصيغة الشرعية الرسمية لقسم التخرج.



الوحدة	المحتوى	الساعات	
		النظري	العملي
<u>الأولى</u>	<ul style="list-style-type: none"> أسس العقيدة الإسلامية وأثرها التربوي (أركان الإسلام، الإيمان، والإحسان) مصادر التشريع الإسلامي ومقاصدها أخلاق يدعو الإسلام إليها: <ul style="list-style-type: none"> - الصدق - الأمانة - الإخلاص في العمل والعبادة - السرية - الإتقان في العمل - الأخلاق الفاضلة الإسلام والمرأة الشورى في الإسلام حقوق الإنسان في الإسلام - هدى الإسلام في الصحة والحفاظ عليها - آثار الغزو الفكري 	٨	-
	<ul style="list-style-type: none"> مفهوم وأهمية ومصادر علم أخلاقيات المهنة - المفهوم - الأهمية - المصادر 	٢	-
<u>الثانية</u>	<ul style="list-style-type: none"> الأبعاد الجديدة لعلم الأخلاقيات المهنية في نظر الإسلام: <ul style="list-style-type: none"> - أخلاقيات المهنة الصيدلانية - حكم الإسلام وأخلاقيات في: (الإجهاض التجميل، نقل الدم والأعضاء، الاستنساخ، منع الحمل، تشريح الجثث، الموت الرحيم، الدواء والصوم، الأدوية والإدمان، التداوي بالأعشاب والرقى. 	٤	-
<u>الثالثة</u>	<ul style="list-style-type: none"> المبادئ الأخلاقية الأساسية في الممارسة الصيدلانية: <ul style="list-style-type: none"> - مبدأ الإخلاص والولاء لله لما يخدم المريض. - مبدأ عدم الإضرار بالمريض - مبدأ قول الحقيقة والمحافظة على أسرار المريض - إخلاص النية لله في كل عمل تقوم به للمريض حتى تنال الأجر من الله 	٢	-
<u>الرابعة</u>	<ul style="list-style-type: none"> العوامل المؤثرة على العلاقة بين الصيدلي والمريض: <ul style="list-style-type: none"> - المرض والمعرفة 	٢	-



			<ul style="list-style-type: none"> - الخصائص الشخصية لكل من الصيدلي والمريض - الإطار الذي تم فيه هذه العلاقة - لعلاقة الإيجابية/السلبية - العلاقة التوجيهية/المتعاونة المشاركة/ المتبادلة 	
٤	-	٤	<ul style="list-style-type: none"> • الخطأ الصيدلي في الممارسة الصيدلانية: - المقصود بالخطأ الصيدلاني - طبيعة الأخطاء الصيدلانية - كيف يمكن تجنب حدوث الخطأ الصيدلاني - تقييم الخطأ الصيدلاني 	<u>الخامسة</u>
٤	-	٤	<ul style="list-style-type: none"> • الإهمال الصيدلاني: - كيف ينشأ الإهمال - وجهة نظر المريض وعامة الناس تجاه الإهمال الصيدلاني - وجهة نظر المشتغلين في المجال الصيدلي تجاه الإهمال الصيدلاني - وجهة نظر القانون تجاه الإهمال الصيدلاني - كيفية التجنب للإهمال الصيدلاني • عقوبة المخالف السماوية والوضعية وفق القانون. 	<u>السادسة</u>
٢	-	٢	<ul style="list-style-type: none"> • بعض المشكلات المعاصرة وكيفية حلها في الإسلام: - سوء التغذية - انتشار الأمراض • حكم وأثر ممارسه العادات الضارة: (المخدرات - المهدئات - اللواط - العادة السرية.....الخ) 	<u>السابعة</u>
٢	-	٤	<p><u>القانون اليمني للصيدلة:</u></p> <ul style="list-style-type: none"> • الأحكام والقوانين ا لقوانين المنظمة لمهنة الطب والصيدلة. • شروط ممارسه المهنة في لشريعة والقانون. • نظره الشرع والقانون في:(مكانه المرأة في المجال الصيدلي، تيسير التكاليف الشرعية للمريض) • النص الشرعي والقانوني لقسم التخرج 	<u>الثامنة</u>
١٦		16	<ul style="list-style-type: none"> • الإجمالي 	

طرق التدريس:-

- المحاضرات

- المناقشات الجماعية

الوسائل المستخدمة:-

- السبورة

- جهاز العاكس الرأسي

- الملصقات



طرق التقييم: -

الاختبارات	٢٠ %
التكاليف	١٠ %
الامتحانات النهائية	٧٠ %
الإجمالي	١٠٠ %

المراجع:

- -الثقافة الإسلامية د/حسن الاهدل، د/ عبد الحكيم
- -الجريدة(المجلة) الرسمية المحلية للجمهورية اليمنية
- الموسوعة الفقهية الطبية د/ محمد احمد كنعان
- قانون الجرائم والعقوبات اليمني د/ علي حسن الشرفي
- قانون مهنة الطب والصيدلة وزارة الشؤون القانونية



Course Specification of Psychology

COURSE SPECIFICATIONS:

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: -psychology

-Academic year \ level: 1st year / 2nd semester

Date of specification approval: 11 - 2018

BASIC INFORMATION:

Title: Psychology Code: Ps1106

Credit Hours: 2hr Lectures: 2hr

Tutorial: None Practical: None Total: 2hr

PROFESSIONAL INFORMATION

1-Overall AIMS OF THE COURSE:

Acquire an appropriate functional background of Personality, Psychological- Functions, Affective Emotional Processes, Behavioral processes, Clinical Psychological

a-KNOWLEDGE & UNDERSTANDING

a1-Describe & explain the Personality, Psychological- Functions, Affective Emotional Processes ,Behavioral processes.

a2-Describe the normal state of psychology.

a3-Discuss how diseases affect the drugs to normal state of psychology.

b-INTELLECTUAL SKILLS:

b1. Interpret the most important clinical psychology results.

b2. Integrate psychology with other basic and clinical sciences.

b3. Relate the signs and symptoms to the basis of diseases.

c-PRACTICAL SKILLS:

c1. Perform different between normal & other state.

c2. Present psychology scientific data in a graphical form.

d-GENERAL SKILLS AND ATTITUDES:

- d1. Work separately or in a team to research and prepare a scientific topic.
d2. Present clearly and effectively scientific topic in a tutorial, a staff meeting or the yearly scientific day.

3- Content:

UNIT	TOPIC	NO. OF HOURS	LEC	PRAC
Introduction to Psychology	<ul style="list-style-type: none"> - Definition - Subject of Psychology - Objectives and principles of Psychology - The five movements that formed Psychology - The four recent points of view of modern Psychology. 	4	2	—
Personality	<ul style="list-style-type: none"> -Definition - Characteristics - Factors affecting personality - Types of personality - Training session 	6	3	—
Psycho-mental processes (Psychological-Functions)	<ul style="list-style-type: none"> - Cognitive processes - Sensation and recognition - Attention and concentration - Thinking - Memory - Training session 	6	3	—
Clinical Psychological	<ul style="list-style-type: none"> - The concept of health and illness - Formation of illness idea - Patients reaction to drugs -Responsibilities of Pharmacy technician towards the patient - Training session 	6	3	—
Affective Emotional Processes:	<p>A. Affection:</p> <ul style="list-style-type: none"> - Nature and types - Affection and Psychological disorders - Anxiety and its effect on learning <p>B. Motivation:</p> <ul style="list-style-type: none"> -Types of motivations - Motivation disorders - The range of effect on psychological behavior 	6	3	—



Behavioral processes (Psychomotive)	- Definition of learning - Types and methods of learning	2	4	—
Total		16	32hrs	—

4- Teaching and Learning Methods

- 1- Lectures
- 2- Discussion
- 3- Problem Solving.

5-Student Assessment Methods:

- 1- Participation& semester work to assess intellectual skills
- 2- Midterm exam to assess the knowledge & understanding
- 3-Final term exam to assess the knowledge & understanding

6-Assessment schedule:

Assessment 1- Semester work	weak	4
Assessment 2- Midterm exam	weak	8
Assessment 3- Final term exam	weak	16

7- Weighting of Assessments

- Semester work exam	10%
-Midterm exam	20%
-Final term exam	70%
Total	100%

8- List of References

- 1- Course Notes
- 2- Essential Books (Text Books)
 1. A.Rahman Adas and Muhyieddeen Tonq.(Introduction to Psychology 2nd edition.1986 - John Wiley & Sonsinc. London.
 2. Annie Altschul and Helensinclair, psychology for Nurses, sixth edition, 1986, Bailliere -Tindall London.
- 3- Periodicals, Web Sites ... etc

9- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.



Course Specifications of Pharmaceutics I

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program:- Pharmacy Section.

Department offering the course: - Pharmaceutics I

Academic year / Level 1st year /2nd semester

Date of specification approval: - 11 - 2018

A- BASIC INFORMATION

Title: Pharmaceutics I Code: Phs1301

Credit Hours: 3 hrs Lecture: 2hrs

Tutorial: None Practical: 1hr Total: 3hrs

B- PROFESSIONAL INFORMATION

1 – OVERALL AIMS OF COURSE

4. To provide student with a detailed knowledge and understanding concerning preparation and controlling of various pharmaceutical dosage forms like solution, suspension and emulsion.
5. To provide the student with the knowledge about the basic principles of pharmaceutical formulation, compounding and dispensing.

To provide the student with the knowledge and understanding concerning the weights, measures and calculations used in pharmacy practice; the principles of drug administration; the principles of dosage form design; the factors influencing drug stability; the containers used for pharmaceutical products.

2 – INTENDED LEARNING OUTCOMES OF COURSE (ILOS)

a-KNOWLEDGE AND UNDERSTANDING:



a1. Describe the methods of preparation of pharmaceutical solution, suspension and emulsion.

a2. Define and enumerate the types of pharmaceutical dosage forms.

a3. Explain the principles of design and formulation of pharmaceutical solution, suspension and emulsion.

a4. Describe various methods used for evaluation of pharmaceutical solution, suspension and emulsion.

a5. Mention the manufacturing process involved in the preparation of pharmaceutical solution, suspension and emulsion.

b-INTELLECTUAL SKILLS

b1. Recognize the instability of pharmaceutical dosage forms when occurred.

b2. Identify the drug manufacturing relating problems and solve it.

b3. Correctly apply the formulas and calculations used in pharmaceutical preparation and administration

c-PROFESSIONAL AND PRACTICAL SKILLS

c1. Prepare some of medicated pharmaceutical solution, suspension and emulsion.

c2. Perform quality control for pharmaceutical dosage form.

d- GENERAL AND TRANSFERABLE SKILLS

d1. Work separately or in a team to research and prepare a scientific topic.

d2. Present clearly and effectively scientific topic in a tutorial or a staff meeting.



3- Contents

Unit	TOPIC	No. of hours	Lect.	Pract.
Basic principles of compounding and dispensing	<ul style="list-style-type: none"> ▪ Types of dosage forms <ul style="list-style-type: none"> • Definition of dosage forms • Routes of administration for systemic effects • Routes of administration for local effects • Types of dosage forms. 	2	1	-
	<ul style="list-style-type: none"> ▪ Formulation of dispensed products <ul style="list-style-type: none"> • Study of physical properties of drug and its effect on formulation • Colour and flavor • Incompatibility <ul style="list-style-type: none"> ▪ Physical ▪ Chemical ▪ Storage and stability of dispensed products ▪ Containers used for pharmaceutical products <ul style="list-style-type: none"> • Glass, plastics, metals • Interactions between product and packaging • Influence of packaging on product stability. 	4	2	-
Solutions	<ul style="list-style-type: none"> ▪ Introduction ▪ Formulation <ul style="list-style-type: none"> • Vehicles <ul style="list-style-type: none"> ▪ Types of water ▪ Solubility ▪ Other vehicles for solution • Other additives • Factors affecting solubility • Stability of solution ▪ Classification of pharmaceutical solution <ul style="list-style-type: none"> • Solution for oral use <ul style="list-style-type: none"> ▪ Elixirs ▪ Linctuses ▪ Mixtures • Solution instilled into body cavities <ul style="list-style-type: none"> ▪ Mouth washes and gargles ▪ Nasal drops and sprays 	6	3	3



	<ul style="list-style-type: none"> ▪ Ear drops ▪ Enemas ▪ Douches • Solutions for external use <ul style="list-style-type: none"> ▪ Lotions ▪ Liniments ▪ Paints ▪ Collodions ▪ Antiseptics 			
Suspensions	<ul style="list-style-type: none"> • Advantages and disadvantages • Pharmaceutical application of suspension • Types of suspensions <ul style="list-style-type: none"> ▪ For oral use ▪ For external use • Formulation of suspension • Difference between Flocculation, Deflocculation • Factors affecting sedimentation rate of suspension. • Formulation of various types of suspensions. • Suspension. • Formulation of various types of suspensions. • flocculating agents • Viscosity modifiers • Formulation additives • Stability testing of suspension 	6	4	4
Emulsion	<ul style="list-style-type: none"> • Emulsion types • Emulsion uses • Identification of emulsion type • Emulsion formulation <ul style="list-style-type: none"> • Choice of emulsion type, and oil phase • Emulsion consistency • Choice of emulsifying agent • Preparation of emulsion • Classification of emulsifying agents • HLB system • Stability of emulsion • Stability testing of emulsion 	6	3	4



Total		32	16	32
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4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Practical
- 4.3- Large or small group discussion
- 4.5- Small Group Projects
- 4.6- Independent Research
- 4.7- Workbook Assignments

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3-Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.
- 5.5- Quizzes to assess the knowledge & understanding

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation& semester work	10 %
Mid-Term Examination	20 %
Practical Examination	20 %
<u>Final-term Examination</u>	<u>50 %</u>
Total	100 %



6- List of References

- Course Notes Handouts
- Essential Books (Text Books)
- Pharmaceutical Calculations, Stoklosa, M. J. and Ansel, H. C., 1988, Lea and Febiger, USA.
- Aulton ME Pharmaceuticals: The Science Of Dosage Form Design Livingstone, 1988
- Collett D M And Aulton M E Pharmaceutical Practice Churchill Livingstone, 1990
- Winfield and Richards Pharmaceutical Practice, 3rd Edn, 2004.
- S J Carter, Cooper and Gunn's Dispensing for pharmaceutical students, 12th Edn.
- Martindale W The Extra Pharmacopoeia 30th Edn, Pharmaceutical Press, 1993
- Pharmaceutical Press The Pharmaceutical Codex 12th Edn, Pharmaceutical Press, 1994
- Remington's Pharmaceutical Sciences

7- Facilities Required for Teaching and Learning

- White board & Marker
- Overhead projector
- Data show
- Lab (pharmaceutical materials, glassware's, balances, etc....)



Course Specifications for Community Health

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: -Pharmacy Section.

Department offering the course: - Community health.

Academic year / Level: 1st year -2nd semester.

Date of specification approval: 11/2018

A- Basic Information

Title: Community health

Code: CH1107

Credit Hours: 2 hrs

Lecture: 2hrs

Tutorial: None

Practical: None

Total:2 hrs

B- Professional Information

1 – Overall Aims of Course

This course designed to provide the student with knowledge, skills and attitudes in the field of environmental health & Nutrition. In addition, to help the student to acquire knowledge, skills and attitudes in the field of health education and Family planning, enable him/her to participate efficiently in solving some of health problems affecting the community. Understand the constituents of the food for the daily requirements of the body in health and illness and their sources, functions and deficiencies. Participate effectively in the health education process & Family planning.

2 – Intended Learning Outcomes of Course (ILOs):

a- Knowledge and Understanding:

- a1. Identify health problems available in the environment that affect the community.
- a2. Undertake the necessary steps for solving some of health problems affecting the environment and the community.
- a3. Understand knowledge in proper Nutrition.
- a4. Recognize the constituents of food, their sources, functions deficiencies and daily requirements in health and illness.

b- Intellectual Skills

b1.Prepare simple Materials for the purpose of health education.

c- Professional and Practical Skills

c1.Accepts Attitude on health team working.

c2.Participate in health education activities in his field.

d- General and Transferable Skills

d1.Advice patients, workers....etc. about the proper family planning method

d2.Communicate effectively with clients.

3- Contents

Unit	Topic	No.of hrs	Lecture	Practical
ENVIRONMENTAL HEALTH				
Health Conceptions and Personal Health:	A. Health conception of health. <ul style="list-style-type: none"> Public health. Environment. Environmental health B. Personal health :- <ul style="list-style-type: none"> Food and drink. Clothing. - Cleanliness. Physical exercises. Rest and sleep. - Habits. Personal protection against infectious diseases. Periodic medical examination. 	2 hrs	1	—
Water and Food Hygiene :	A. Water ; <ul style="list-style-type: none"> Importance of water. Composition of water. Water requirement for man. Sources of water. Hard and soft water. Contamination of water. Diseases transmitted by water. Steps for treating water. B. Food hygiene : <ul style="list-style-type: none"> Definition of food Definition of food hygiene. Preservation of food. 	2hrs	1	—



	<ul style="list-style-type: none"> General requirements relating to food premises. Cleanliness of equipment. <p>C. <u>Disposal of Human wastes</u></p> <ul style="list-style-type: none"> Sanitary principles of waste disposal Methods of disposal 			
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NUTRITION				
Introduction to Nutrition:	<ul style="list-style-type: none"> Definitions and advantages of basic food groups. Energy: basal metabolic rate, food energy. Water: importance, functions. 	2 hrs	1	—
Nutrients (constituent of food) :-	<p>A) Carbohydrates</p> <p>B) Fats (lipid)</p> <p>C) Proteins</p> <ul style="list-style-type: none"> Definitions, classifications, sources Metabolism digestion, functions, Recommended daily dietary allowance(RDDA) <p>D) <u>Vitamins</u>:</p> <ul style="list-style-type: none"> Water soluble vitamins and C Fat soluble vitamins: A.D.E.K Source, function, RDDA deficiency <p>E) <u>Minerals</u>:-</p> <ul style="list-style-type: none"> Macro minerals: Calcium, phosphorus, sodium Magnesium, sulfur, potassium Chlorine. <u>Micro minerals</u>: iron, iodine, fluorine, manganese and zinc Functions and sources 	6 hrs	3	—
- Food composition table (Nutritive values).	<ul style="list-style-type: none"> Food groups Nutritional problems or diseases Related to a specific Nutrient 	2 hrs	1	—



HEALTH EDUCATION FAMILY PLANNING

Topic	No.of hrs	Lecture	Practical
Definitions : <ul style="list-style-type: none"> Health Education and some related definitions to H.E. Health Behavior & H.E. <ul style="list-style-type: none"> Health, illness and behavior. Changes in behavior. Helping people to lead healthier Lives. 	2 hrs	1	—
H.E. with Individuals : <ul style="list-style-type: none"> The purpose of counseling Rules for counseling Different types of counseling Facilitating decisions and follow Through. Health Education with Groups : <ul style="list-style-type: none"> What is a group? Formal groups and informal Gatherings. Behavior informal groups. The value of group education. Education with informal group. 	4hrs	2	—
- Methods and Media. <ul style="list-style-type: none"> Health talks. Posters. Radio. Television etc. 	2 hrs	1	—
<ul style="list-style-type: none"> Definitions, Goals, Fundamentals. Advantage of F.P in Society, Health, Economics. Rules for counseling Importance, Religions views 	2 hrs	1	—

Unit	Topic	No.of hrs	Lecture	Practical
Maternal & Child	- Maternal care:			



Care:	<ul style="list-style-type: none"> Pre-natal, labor & post-natal care. - Child care: <ul style="list-style-type: none"> Safety Childhood. 	2 hrs	1	—
Type of F.P. Tools:	<ul style="list-style-type: none"> Definition, Classifications, Mode of action, Uses. Advantage- Disadvantage of each tool. 	2 hrs	1	—
Sexual Diseases:	<ul style="list-style-type: none"> Types Cure How to prevent some late stage diseases. 	2 hrs	1	—
Total		32 hrs	16	—

4- Teaching and Learning Methods

4.1- Lectures, Discussion.

4.2- Role - Play.

5- Student Assessment Methods

Evaluation of the students will be done by:

5.1 Semester Work. to assess Intellectual, General and Transferable Skills

5.2 Reports. to assess Intellectual, Professional and Practical Skills.

5.3 MCQs& Examination. to assess Knowledge, Understanding, Professional Skills.

Assessment Schedule

Assessment 1 Semester Work	Week (4-6)
Assessment 2. Midterm Examination	Week (8)
Assessment 3. Formative exam	Week (12)
Assessment 4. Final Examination.	Week (16)

Weighting of Assessments

Semester Work.	10 %
Med term Examination	20%
Final Examination	70 %
Total	100%

Any formative only assessments.



6- List of References

6.1- Course Note Handout .

6.2- Essential Books (Text Books) Library books

6.3- Recommended Books

1. Community health Nursing (Promoting & protecting the public health)
Allender, Judith.
2. Use of guidelines for making pregnancy safer and family planning, W.H.O
3. Evad. Wilson and others (Principles of Nutrition) 4th edition. Wilcy &
Sons - New York.
4. Kranse and Mahan (Food, Nutrition and Diet Therapt) 7th edition W.B.
Saunders Company - Philadelphia.
5. World Health Organization - Amanual on health education in primary
health Care - W.H.O. Geneva - 1988.
6. John Gibson, Health Personal and Communal. 4th edition 1976.
Faber and Faber - London and Boston.

6.4- Periodicals, Web Sites ... etc

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Books -handouts.
- * Posters.
- * Flannel graphs.

Course Specifications of English Language II

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: -English language

Academic year / Level 1st year/ 2nd semester

Date of specification approval: - 11 - 2018

A- BASIC INFORMATION

Title: English II	Code: EL1108	
Credit Hours: 2 hrs	Lecture: 2hrs	
Tutorial: None	Practical: None	Total: 2hrs

B- PROFESSIONAL INFORMATION

1 – OVERALL AIMS OF COURSE

1. Provide the student with basic principles in English language including reading, writing, listening and grammar with some medical terms.
1. To improve the students for reading, extracting and handling the information from some short passages.

2 – INTENDED LEARNING OUTCOMES OF COURSE (ILOS)

a- KNOWLEDGE AND UNDERSTANDING:

- a1- Correct the mistakes in grammar in some passages.
- a2- Extract the information from some short passages.
- a3- Define some medical terms.

b- INTELLECTUAL SKILLS

- b1- Use correct verbs and grammar in writing.

c-PROFESSIONAL AND PRACTICAL SKILLS

- c1- Write reports and letters Correctly empty of grammatical defects

d-GENERAL AND TRANSFERABLE SKILLS



d1- Interact effectively with patients, the public and health professionals.

d2- Reflect on the use of communication skills in counter prescribing.

3- CONTENTS

Unit	Topic	No. of hours	Lect.	Pract.
Reading	<ul style="list-style-type: none"> • Immunity and immunization • Foods for thought • Malaria • Cholera • Epidemic diseases 	4	2	—
Grammar	<ul style="list-style-type: none"> ▪ Punctuation ▪ Articles ▪ Phrases ▪ Conditionals ▪ Prepositions 	6	3	—
Writing	<ul style="list-style-type: none"> ▪ Report writing ▪ Letter Writing: <ul style="list-style-type: none"> • Applications / communications such as business correspondences • Official communications and acknowledgements. 	6	3	—
listening	<ul style="list-style-type: none"> • Anemia • Losing weight • Safe water and foods 	4	2	—
Total		20hrs	10	—

4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Group discussion
- 4.4- Seminars
- 4.5- Reports

5- Student Assessment Methods

- 5.1- Participation & semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3- Final term exam to assess the knowledge & understanding



Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 Formative	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation & semester work	10	
Mid-Term Examination	20	%
Final-term Examination	70	%
Total	100	%

6- List of References

- 6.1- Course Notes
- 6.2- Essential Books (Text Books)
- 6.3- Recommended Books

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Data show



Course Specification of Pharmacognosy and Phytochemistry

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Pharmacognosy and Phytochemistry

Academic year / Level:- 1st year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Pharmacognosy and Phytochemistry Code: Phco1302

Credit Hours: 3 hrs Lecture:2hrs

Tutorial: None Practical:2hr Total:4hrs

B- Professional Information

1 – Overall Aims of Course

At the end of the course, the student will acquire scientific knowledge about Pharmacognosy in general and Phytochemistry specially, crude plants and there cultivation, collection storage, package and adulteration, classification of plants according to active constituents and its latencies names and important therapeutic uses

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Define crude drugs and how to protect its active constituents
- a2- Recognize latencies nomenclatures of medicinal plants
- a3- Determine importance of medicinal and therapeutic activity of different active constituents in plants.
- a4-Expline how plants used as drugs
- a5- Identify different drugs containing active constituents from natural origin



b- Intellectual Skills

- b1- Explain how to deal with crude drugs
- b2-Different between Pharmacognosy and Phytochemistry

c- Professional and Practical Skills

- c1-Integrate his knowledge in cultivation and collection of medicinal
- c2- Deal with different drugs and by its key elements and its adulteration under microscope

d- General and Transferable Skills

- d1- Give advice about natural plant and its active constituents used as drugs
- d2- Advice people to use different herbs as drugs for different disease

3- Contents

Unit	Topic	No. of hours	Lecture	Practical
I	Introduction The scope of Pharmacognosy , and history the crude drugs , its collection , cultivation , storage package and adulteration	8	4	2
II	Drugs of Animal origin <ul style="list-style-type: none"> - Honey - Yellow bee wax , white Bee wax - Cod liver oil - Wool fat - Gelatin - Chalk 	4	2	2
III	Phytochemistry Glycosides Introduction and definition <ul style="list-style-type: none"> • Linkage • Function in plants • Activity 			



	<p>a) Steroidal (cardiac Glycosides)</p> <ul style="list-style-type: none"> • Definition and Introduction • Chief drugs Containing cardiac glycosides • ((Origin, family , Active Constituents and uses)) • Digitalis purpurea • Strophanthus <p>b) Anthraquinons</p> <ul style="list-style-type: none"> • Definitions and Introduction • Chief drugs Containing Anthraquinons • ((Origin, family , Active Constituents and uses)) <ul style="list-style-type: none"> ▪ Senna ▪ Cascara ▪ Frangula ▪ Rhubarb ▪ Aloe <p>c) Saponin</p> <ul style="list-style-type: none"> • Definition Introduction • Chief drugs Containing Saponin • ((Origin, family , Active Constituents and uses)) • Natural steroidal saponin <ul style="list-style-type: none"> - Liquorices - Senega - Horse chestnut - Ginseng <p>d) Cyanogenetic Glycoside</p> <ul style="list-style-type: none"> • Introduction • Chief drugs Containing Cyanogenetic Glycoside ((Origin, family , Active Constituents and 	12	6	8
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	<p>uses))</p> <ul style="list-style-type: none"> • Cherry laurel • Bitter almond • Lin seed <p>e) Glucosinolate</p> <ul style="list-style-type: none"> • Introduction & definition • Chief drugs Containing Glucosinolate ((Origin, family , Active Constituents and uses)) <ul style="list-style-type: none"> ○ Mustard seed ○ Black m.s ○ White m.s <p>f) Flavonoids</p> <ul style="list-style-type: none"> • Definition and Introduction • Chief drugs Containing Flavonoids ((Origin, family , Active Constituents and uses)) <ul style="list-style-type: none"> • Ruta • Citroflavonoids 			
IV	<p>Volatile oil :-Introduction and definition</p> <ul style="list-style-type: none"> • Camphor • Turpentine • Funnel • Anise • Thyme • Eucalyptus • Juniper • Peppermint • Clove • Ammivisnaga 	4	2	2
V	<p>Tannins</p> <ul style="list-style-type: none"> • Introduction and definition • Galls 	4	2	2



	Hamamelis barks and leaves			
Total		32hrs	16	16hrs

4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Seminar
- 4.3- medicinal plant collection
- 4.4- practical

5- Student Assessment Methods

- 5.1- Participation & semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3- Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.
- 5.5- Quizzes to assess the knowledge & understanding

Assessment Schedule

- Assessment 1 midterm exam Week 8
- Assessment 2 practical Week 12
- Assessment 3 final exam Week 16

Weighting of Assessments

- Participation & semester work 10 %
- Mid-Term Examination 20 %
- Practical Examination 20 %
- Final-term Examination 50 %
- Total 100 %

6- List of References

- 6.1- Course Notes
Handouts
- 6.2- Essential Books (Text Books)



1. Pharmacognosy Trease and Evans
 2. Pharmacognosy Varro E. Tyler
- 6.3- Recommended Books

النباتات الطبية والعطرية في اليمن
(محمد الدبعي)

7- Facilities Required for Teaching and Learning

- White board & Marker
- Overhead projector
- Data show
- Lab materials slide, etc....)

Course Specifications of Computer

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Computer

Academic year / Level:-1st year /2nd semester

Date of specification approval:-11– 2018

A- BASIC INFORMATION

Title: Computer Code: Co1109

Credit Hours: 1hr

Practical: - 1hr

Total: - 1hr

B. Professional Information:

1- Course Aims:

Acquiring essential skills for using application Programs as Word, Excel, Windows and internet.

2- Intended learning outcomes from the course:

a- Knowledge and understanding:

a1.Describe hardware and software components

a2.Recognize software programs :

Word, Excel, Windows, Power point, Internet

b- Intellectual skills:

b1.Differentiate between making Table in word and in Excel

b2.Design power point slide

b3.Word , Excel , Windows , Power point , Internet

c- Professional skills:

c1.Apply different programs in very good ability

d-General and transferable skills:

d1.Use computer programs in different fields.



3- Course content:

Unit	Topic	No. of hours	Practical
I	Introduction: Definition input, output deices <ul style="list-style-type: none">• Memory• Gradations of computer• Storage media Windows (2000): <ul style="list-style-type: none">• How to use mouse ,fundamentals and rules• How to create directory , copy it , files or folders• How to create icons, short cut to any programs• Control panels and its components or icons	4	2
		4	2
II	Word (office xp): 1-Definition of view page, application <ul style="list-style-type: none">• Title bar• Main new bar• Standard tool bar• Formatting tool bar• Write English paragraph , Arabic and convert from language to another 2-Creat table and its usage 3-Save, Save as functions 4-Exit from program	4	2
III	Excel Definition <ul style="list-style-type: none">• Title bar• Main new bar• Slanderred tool bar• Formatting bar	8	4
IV	Power point :- how to make slide for presentation	6	3
V	Internet and Communication	6	3
Total		32	16



4. Teaching and learning methods:

- Practical
- Dissuasion

5- Student Assessment Methods:

- 1- Participation & semester work to assess intellectual skills
- 2- Midterm exam to assess the knowledge & understanding
- 3- Final term exam to assess the knowledge & understanding

Assessment schedule:

Assessment 1- Semester work	weak (4 – 7)
Assessment 2- Midterm exam	weak 8
Assessment 3- Final term exam	weak 16

Weighting of Assessments

- Semester work exam	10%
- Midterm exam	20%
- Final term exam	70%
Total	100%

6. List of textbooks & references:

- Computer
- Lagrange and Nancy Lang
- Fowth edition , 2000 by hall, Inc, new jersey- Ust
- Windos 2000 for dummices
- Andy Rath bone – 1998 by ID6 books
- Won wide, Inc USA

7. Facilities required for teaching & learning:

- White board & marker
- Book hand out
- Data show
- Computer



Course Specification for Pathology

COURSE SPECIFICATIONS:

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Pathology

Academic year / Level:-1st year /2nd semester

Date of specification approval:-11 – 2018

BASIC INFORMATION:

Title: psychology Code: Pa1206

Credit Hours: 2hrs

Lectures: 2hrs

Tutorial: None

Practical: None

Total:2hrs

PROFESSIONAL INFORMATION

1-AIMS OF THE COURSE:

1. Acquire an appropriate background of pharmacology, microbiology.....etc.
2. Integrate pathological data & effect of diseases on the body.
3. Follow the rapidly changing deferent function by diseases.

2-INTENDED LEARNING OUTCOMES:

a-KNOWLEDGE and UNDERSTANDING:

At the end of the course, the student is expected to be able to:

- a1. Recognize abnormal changes in human body
- a2. Identify the needs of drugs. To adjust the abnormality of human.
- a3. Describe & explain the causes of diseases.
- a4. Describe & explain the symptoms of diseases.
- a5. Describe & explain the different between normal state & diseases state.

b-INTELLECTUAL SKILLS:

- b1. Interpret the most important of pathology.

b3. Integrate pathology and clinical sciences.

b3-Relate the signs and symptoms to different diseases.

c-PRACTICAL SKILLS:

c1. Perform the indication of patient for diseases

c2. Perform solve problems of diseases

d-GENERAL SKILLS AND ATTITUDES:

d1. Work separately of different diseases by scientific topic

d2. Present clearly and effectively scientific topic in a tutorial, a staff meeting or the yearly scientific day.

3-COURSE CONTENTS:

Unit	Topic	No. of hours	Lec.	Pract.
Introduction:	<u>Path physiology of immunity</u> <ul style="list-style-type: none"> • Infection process. • Transplantation of immunity. • Immunosuppression 	2	1	—
Disorder of acid-base equilibrium:	<ul style="list-style-type: none"> • Metabolic acidosis with Alkalosis • Respirator acidosis with alkalosis • Dehydration and Hyper hydration • Edema and Ascites • Sodium and Calcium disorder • Depolarization and re-polarization of cell membrane. 	4	2	—
Disorder of metabolism:	<ul style="list-style-type: none"> • Metabolic disorder protein • Metabolic disorder of saccharides • Metabolic disorder Lipids. • Metabolic disorder Vitamins 	2	1	—



Pathophysiology of Thermoregulation Centre	<ul style="list-style-type: none"> • Pathophysiological effect of warmth. • Pathophysiological effect of cold 	2	1	—
Pathophysiology of Blood:	<ul style="list-style-type: none"> • Plastic anemia • Granulocytopenia • Pathophysiology of Erythrocyte • Leukemia • Disorder of homeostasis 	4	2	—
Pathophysiology of Cardiovascular System:	<ul style="list-style-type: none"> • Pathophysiology of CHF. • Pathophysiology of Metabolism of myocardium. • Disorder of coronary circulation 	4	2	—
Breathing pathophysiology:	<ul style="list-style-type: none"> • Ventilation disorder • Diffusion disorder • Pulmonary circulation disorder • Bronchial asthma 	2	1	—
Urinary System:	<ul style="list-style-type: none"> • Kidney disorder • Renal hypertension 	2	1	—
Digestive System:	<ul style="list-style-type: none"> • GIT disorder: • Stomach 	2	1	—
Liver, Biliary, System:	Liver disorder: <ul style="list-style-type: none"> • Hepatitis. • Icterus • Biliary system disorder 	2	1	—
Endocrine System: Hormones	<ul style="list-style-type: none"> • Hypophysis /Adenohypophysis • Diabetes Mellitus • Pituitary and Thyroid gland 	2	1	—
Disorders of Joints:	<ul style="list-style-type: none"> • Rickets • Tumors bones 	2	1	—
Sexual transmitted disease	<ul style="list-style-type: none"> • AIDS • Gonorrhea • Syphilis 	2	1	—



Total		32hrs	16	—
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4- Teaching and Learning Methods:

- 1- Lectures
- 2- Discussion

5- Student Assessment Methods:

- 1- Participation & semester work to assess intellectual skills
- 2- Midterm exam to assess the knowledge & understanding
- 3- Final term exam to assess the knowledge & understanding
- 4- Practical exam to assess the practical skills.

Assessment schedule:

Assessment 1- Semester work	weak (4 - 6)
Assessment 2- Midterm exam	weak 8
Assessment 3- Final term exam	weak 16

Weighting of Assessments

-Semester work	10%
-Midterm exam	20%
-Final term exam	70%
Total	100%

6- List of References:

- Essential pathology
- Basic pathology
- Epidemic pathology
- Genital pathology
- Endocrine pathology
- Periodicals, Web Sites ... etc

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Data show



Course Specifications of Organic Chemistry

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Organic Chemistry

Academic year / Level:-1st year /2nd semester

Date of specification approval:-11– 2018

A- Basic Information

Title: generic and organic chemistry Code: OC1207

Credit Hours: 3hrs Lecture: 2hrs

Tutorial: None Practical:2hr Total:4hrs

B- Professional Information

1 – Overall Aims of Course

1. To provide all knowledge about concept of chemistry and how to formed drug formula from individual atoms.
2. To provide the properties of the constituent atoms and how its influence by molecular structure and reactivity.
3. To understanding fundamental concepts of chemical bonds.
4. To gain knowledge about intramolecular active force.
5. To know how to nomenclature each group of organic chemicals

2 – Intended Learning Outcomes of Course (ILOs)

a-Knowledge and Understanding:

- a1.Describe basic chemical principles including the structure of the atom, chemical bonding and the periodic table, and also apply the concept of orbital hybridization.



- a2. Describe the concept of functional groups and how these groups give rise to characteristic properties.
- a3. Describe the stereoisomer.
- a4. Describe how the reactivity of organic compounds can be related to Lewis and hybridization models for bonding.
- a5. Describe the classification of organic molecules.

b-Intellectual Skills

- b1. Able to solve problem depend on given information.
- b2. Nomenclature the different groups of compounds.

c-Professional and Practical Skills

- c1. Prepare different types of drugs from organic compounds.
- c2. Modify some compounds to get required group of drugs.

d-General and Transferable Skills

- d1- Work in teams in researching groups .
- d2 – Analyze and evaluate different data.

3- Contents

Unit	Topic	No.hrs	Lecture	Practical
<ul style="list-style-type: none"> • Introduction to general chemistry 	<ul style="list-style-type: none"> • Periodic table of elements • Mendeleev's periodic table • Modern periodic table. 	4hrs	2	—
<ul style="list-style-type: none"> • Types of chemical bonds • Electro distribution in atoms • Intramolecular active force 	<ul style="list-style-type: none"> • Ionic bonds, covalent bonds, metallic bonds. • Lewis electron and orbital hybridization. • Vander Waals force • Hydrogen bonding force 	6hrs	3	2



<ul style="list-style-type: none"> • Classification of organic molecules • Stereoisomer 	<ul style="list-style-type: none"> • Types of Hydrocarbons (aliphatic and aromatic), cyclic and uncyclic, saturated and unsaturated. stereoisomer's 	8hrs	4	4
<ul style="list-style-type: none"> • Nomenclature of organic compounds 	<ul style="list-style-type: none"> • Structure , reaction and nomenclature of aliphatic hydrocarbons, Alkanes, alkenes, alkynes, alcohol, ether, aldehydes, ketones, alky halides, carboxylic acids, amines • Structure, reaction and nomenclature of aromatic hydrocarbons, Benzene, phenol, halogen derivatives of benzene. • Structure , reaction and nomenclature of heterocyclic groups, amino acids and carbohydrates 	14 hrs	7	10
Total		32hrs	16	16hrs

4- Teaching and Learning Methods

4.1- lecture

4.2- Discussion in groups

4.3 – Researching in groups for different topics as assignments

5- Student Assessment Methods

5.1- Participation& semester work

to assess intellectual skills

5.2- Midterm exam

to assess the knowledge & understanding

5.3-Final term exam

to assess the knowledge & understanding

5.4- Practical exam

to assess the practical skills.

5.5- Quizzes

to assess the knowledge & understanding

5.5- Workbook Assignments

to assess the general and transferable skills.



Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	Week 14
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation & semester work	10 %
Mid-Term Examination	20 %
Practical Examination	20 %
<u>Final-term Examination</u>	<u>50 %</u>
Total	100 %

6- List of References

6.1- Course Notes

Handouts

6.2- Essential Books (Text Books)

JG Smith, Organic Chemistry, McGraw-Hill, New York USA.

PY Bruice, Organic Chemistry, Fifth Edition, Pearson Prentice Hall,, New Jersey USA

7- Facilities Required for Teaching and Learning

- White board & Markers
- Overhead projector
- Data show
- Lab (pharmaceutical materials, glassware's, balances, etc....)



Course Specifications of Pharmacology I

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Pharmacology I

Academic year / Level:-1st year /2nd semester

Date of specification approval:-11– 2018

A- Basic Information

Title: Pharmacology I

Code: Phm1303

Credit Hours: 3hrs

Lecture: 2hrs

Tutorial: None

Practical: Total: 2 hrs

B- Professional Information

1 – Overall Aims of Course

1. Giving knowledge about the pharmacokinetic of drugs (absorption, distribution, metabolism and excretion).
2. To provide the student with the knowledge concerning Pharmacodynamics of drugs (mechanism of drug action & their biological effects on different body organs and drug-protein binding) and dosage form of drugs (advantages & disadvantages).
3. To provide the student with the knowledge concerning use & their side effects (drug toxicity, abuse, and their misuse).
4. Giving the types of drug-drug interactions.

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Define the drugs affecting Eye.
- a2- Identify action and indication of the drugs.
- a3- Recognize the side effects of various drugs .
- a4- Explain Mechanism of action of drugs affecting autonomic nervous system.
- a5- Identify the abbreviations used in pharmacology.

b-Intellectual Skills

- b1- list precaution to be taken for each drug.
- b2-Deal with patient when side effect occurred.

c- Professional and Practical Skills

- c1- Perform some experiments in pharmacology.

d- General and Transferable Skills

- d1- Present scientific topics in seminars.
- d2- Work as team.

3- Contents

Unit	Topic	No. of hours	lecture	Practical
Introduction	<ul style="list-style-type: none"> General pharmacology Definitions. Drug source & classification. Pharmacokinetic:-Absorption, Distribution, biotransformation & Excretion. Routes of drugs administration Pharmacodynamics: – <ul style="list-style-type: none"> Theory of receptor drug-protein binding Adverse drug effects. Drug-drug interaction. 	14	7	-
Autonomic Nervous System	<ul style="list-style-type: none"> Introduction to A.N.S. Sympathomimetic agents. Sympatholytic agents. Para sympathomimetic agents. Para sympatholytic agents. Drugs acting on ganglia 	14	7	-
Pharmacology of Eye	<ul style="list-style-type: none"> Drugs used in glaucoma Mydriatics. Miotics. Miscellaneous ophthalmic drugs. 	4	2	-
Total		32hrs	16	-

4- Teaching and Learning Methods

4.1- Lectures



4.2- Group discussion.

4.3- practical

5- Student Assessment Methods

- | | |
|-----------------------------------|---|
| 5.1- Participation& semester work | to assess intellectual skills |
| 5.2- Midterm exam | to assess the knowledge & understanding |
| 5.3-Final term exam | to assess the knowledge & understanding |
| 5.4- Practical exam | to assess the practical skills. |

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation& semester work	10%
Mid-Term Examination	20%
Final-term Examination	70%
Total	100%

6- List of References

6.1- Course Notes

Handouts

6.2- Essential Books (Text Books)

- Rang, Dale and Ritter Pharmacology (2000)
- Katzung –Basic and Clinical Pharmacology (2001)
- Laurence, Bennett and Brown-Clinical pharmacology (1997)
- Goodman & Gilman's- The pharmacological basic of therapeutics (1995)
- British National Formulary (BNF) (2002)
- Lippincot's pharmacology

6.3- Recommended Books

6.4- Periodicals, Web Sites ... etc.

7- Facilities Required for Teaching and Learning

- White board & Markers
- Overhead projector



SECOND YEAR COURSE SPECIFICATION



FIRST SEMESTER



Course Specification of Biochemistry

COURSE SPECIFICATIONS:

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Biochemistry

Academic year / Level: - 2nd year /1st semester

Date of specification approval:-11 – 2018

BASIC INFORMATION:

Title: Biochemistry Code: Bio2208

Credit Hours: 3hrs Lectures: 2hrs

Tutorial: - None Practical: 0hr Total: 2hrs

PROFESSIONAL INFORMATION

1-AIMS OF THE COURSE:

1. Acquire an appropriate functional background of carbohydrates, lipids, proteins & enzymes.
2. Integrate biochemistry data & mechanisms with the ongoing basic sciences: botany, nutrition, pharmacology, physiology and clinical applications.
3. Develop the basic scientific research skills as well as effective communication and teamwork attitudes.

2-INTENDED LEARNING OUTCOMES:

a- KNOWLEDGE and UNDERSTANDING:

- a1. Describe & explain the function, classification, molecular structures of carbohydrate, lipids, proteins & enzymes.
- a2. Describe & explain the metabolic pathways of carbohydrates, lipids, proteins & enzymes.
- a3. Describe & explain in molecular terms all chemical process of living cells.
- a4. Describe some biophysical laws & their relation to biochemistry.



b-INTELLECTUAL SKILLS:

- b1. Interpret the most important biochemistry laboratory results (blood, cholesterol, TG....).
- b3. Integrate biochemistry with other basic and clinical sciences.
- b3-Relate the signs and symptoms to the molecular basis of diseases.

c-PRACTICAL SKILLS:

- c1. Perform hematological tests: estimation of blood Hb, bleeding & clotting times & blood group.

d-GENERAL SKILLS AND ATTITUDES:

- d1. Work separately or in a team to research and prepare a scientific topic.
- d2. Present clearly and effectively scientific topic in a tutorial, a staff meeting or the yearly scientific day.

3-COURSE CONTENTS:

Unit	Topic	No. Of Hours	Lecture	Practical
Introduction	<ul style="list-style-type: none"> The Chemistry of carbon Atom, <ul style="list-style-type: none"> Definition Composition with low Molecular weight. Composition of small units Amino Acids - simple sugar. Classification: carbohydrate, lipid, protein. etc. 	6	3	—
Carbohydrate metabolism	<ul style="list-style-type: none"> Glycolysis Citric acid cycle Glycogenesis and glycogenolysis Hexose monophosphate shunt Uric acid pathway Blood sugar and its regulation. Tests used to diagnose and manage diabetes mellitus. 	8	4	-
Lipid	<ul style="list-style-type: none"> Oxidation of fatty acids 			



metabolism	<ul style="list-style-type: none"> • Biosynthesis of fats • Ketogenesis and ketosis • Metabolism of cholesterol • Essential fatty acid and eicosanoids phospholipids • Sphingolipids. • lipid disorders 	6	3	-
Metabolism of amino acid and proteins	<ul style="list-style-type: none"> • General biochemical reaction of amino acids like <ul style="list-style-type: none"> ○ Transamination ○ Deamination ○ Decarboxylation. • Amino acids and plasma proteins Aminoaciduria, albumin and immunoglobulins • Metabolism of sulfur containing amino acids. • Urea cycle • Nitrogen balance • Biosynthesis of salts and bile pigments 	8	4	-
Metabolism of nucleic acids	<ul style="list-style-type: none"> • Biosynthesis and catabolism of purines and pyrimidines containing nucleotides. 	4	2	-
Total	•	32hrs	16	-

4- Teaching and Learning Methods:

- 1- Lectures
- 2- Discussion
- 3- Lab. Work

5- Student Assessment Methods:

- | | |
|---------------------------------|---|
| 1- Participation& semester work | to assess intellectual skills |
| 2- Midterm exam | to assess the knowledge & understanding |
| 3-Final term exam | to assess the knowledge & understanding |
| 4- Practical exam | to assess the practical skills. |



Assessment schedule:

Assessment 1 Semester work	week	4
Assessment 2 Midterm exam	week	8
Assessment 4 Final term exam	week	16

Weighting of Assessments

-Semester work	10%
-Midterm exam	20%
-Final term exam	70%

Total 100%

6- List of References

1- Course Notes

-Handout Texts

2- Essential Books (Text Books)

-Harpers review of biochemistry / Lippincott's Biochemistry

3- Periodicals, Web Sites ... etc.

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Lab instruments.



Course Specifications Pharmaceutics II

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: -Pharmaceutics II

Academic year / Level: -2ndyear /1st semester

Date of specification approval: - 11 - 2018

A- Basic Information

Title: Pharmaceutics II Code: Phs2304

Credit Hours: 3 hrs Lecture: 2hrs

Tutorial: None Practical: 1hr Total: 3hrs

B- PROFESSIONAL INFORMATION

1 – OVERALL AIMS OF COURSE

- a. To provide student with a detailed knowledge and understanding concerning preparation and controlling of various pharmaceutical parenteral preparation
- b. To provide the student with the knowledge about the theoretical principles outlined in the syllabus in relation to design and formulation of a semisolid preparation like ointments, creams and pastes.
- c. Ability in applying their theoretical knowledge to the formulation of proprietary dosage forms discussed in this syllabus and an understanding of the manufacturing processes involved in the preparation aerosols and suppositories.

2 – INTENDED LEARNING OUTCOMES OF COURSE (ILOS)

a- KNOWLEDGE AND UNDERSTANDING:

- a1- Explain of pharmaceutical packaging, pre-formulation and the formulation of Injectable products.
- a2-Describe various methods for evaluation of Parenteral dosage forms.
- a3-Describe the characteristics of the Parenteral and semisolid dosage forms and explain how these characteristics affect the action of the drug.
- a4- Describe the principles of design and formulation of pharmaceutical

Semisolid dosage forms.

a5- Classify the bases used in suppository preparation.

b- INTELLECTUAL SKILLS

b1-Choose the best base in semisolid preparation.

b2-Identify the drug manufacturing relating problems and solve it.

b3-Calculate the displacement value in suppository preparation.

c- PROFESSIONAL AND PRACTICAL SKILLS

c1- Prepare of ointments, creams, pastes and suppositories.

c2- perform quality control for pharmaceutical dosage form.

d- GENERAL AND TRANSFERABLE SKILLS

d1. Work separately or in a team to research and prepare a scientific topic.

d2. Present clearly and effectively scientific topic in a tutorial, a staff meeting.

3- Contents

Unit	Topic	No. of hours	Lect.	Pract.
I	Parenteral preparation <ul style="list-style-type: none"> <u>Pre-formulation factors</u> <ul style="list-style-type: none"> - Route of administration of injection - Water for injection - Pyrogenicity - Non-aqueous vehicles - Isotonicity and methods of adjustment <u>Formulation details</u> <ul style="list-style-type: none"> - Formulation of injection (the vehicles, osmotic pressure, pH, specific gravity, suspension for injection, emulsion for injection) - Containers and closures selection <u>Prefilling treatment</u> <ul style="list-style-type: none"> - Washing of containers and closures - Preparation of solution and suspension - Filling and closing ampoules and vials - Infusion fluids - Equipment's for large-scale manufacture and 	8	4	2



	<p>evaluation of particulate matter.</p> <ul style="list-style-type: none"> • <u>Aseptic techniques</u> <ul style="list-style-type: none"> - Sources of contamination and methods of prevention - Design of aseptic area - Laminar flow benches services and maintenance. 			
II	<p>Ophthalmic preparation</p> <ul style="list-style-type: none"> ▪ Principles of ocular drug absorption. ▪ Ophthalmic solution. ▪ Ophthalmic suspension. ▪ Ophthalmic ointments. ▪ Ophthalmic inserts ▪ Examples of drugs used to treat certain eye diseases. 	4	2	2
III	<p>Therapeutic aerosols</p> <ul style="list-style-type: none"> ▪ Definition and uses of therapeutic aerosols. ▪ Instability of aerosols ▪ Deposition of aerosols in the human respiratory tract. ▪ Formulation and generation of aerosols <ul style="list-style-type: none"> ○ Pressurized packages <ul style="list-style-type: none"> - Type of propellants - Containers - Formulation aspects - Performance of pressurized packages as inhalation aerosol generators ○ Air-blast nebulizers ○ Dry powder generators ▪ Methods of preparation ▪ Evaluation methods <ul style="list-style-type: none"> ○ Leaking and pressure testing of containers. ○ Output, drug concentration and dose delivered ○ Size analysis 	6	3	2
IV	<p>Semisolid dosage forms</p> <ul style="list-style-type: none"> ▪ Skin anatomy and physiology ▪ Percutaneous absorption and factors affecting it. <p>Ointments</p>			



	<ul style="list-style-type: none"> Classification of ointment bases Additives included in ointment bases Methods of Preparation of ointments and packaging. Some examples of medicated ointments <p>Creams</p> <ul style="list-style-type: none"> Definition Classification of creams Some examples of medicated creams <p>Pastes</p> <ul style="list-style-type: none"> Definition Composition Examples of medicated pastes <p>Gels</p> <ul style="list-style-type: none"> Composition and uses Evaluation of drug release from ointment and cream bases 	10	5	6
V	<p>Suppositories</p> <ul style="list-style-type: none"> Introduction Advantages and disadvantages Anatomy and physiology of rectum Factors affecting rectal drug absorption. Shapes and size of suppositories. Types of suppository bases. Methods of Preparation of suppositories. Displacement value Calibration of suppository mould with bases. 	4	2	4
Total		32hrs	16	16hrs

4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Practical
- 4.3- Large or small group discussion
- 4.4- Small Group Projects
- 4.5- Independent Research
- 4.6- Workbook Assignments

5- Student Assessment Methods

- | | |
|-----------------------------------|--|
| 5.1- Participation& semester work | to assess intellectual skills |
| 5.2- Midterm exam | to assess the knowledge & understanding |
| 5.3-Final term exam | to assess the knowledge & understanding |
| 5.4- Practical exam | to assess the practical skills. |
| 5.5- Quizzes | to assess the knowledge & understanding |
| 5.5- Workbook Assignments | to assess the general and transferable skills. |

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation& semester work	10 %
Mid-Term Examination	20 %
Practical Examination	20 %
<u>Final-term Examination</u>	<u>50 %</u>
Total	100 %

6- List of References

1. Course Notes
2. Essential Books (Text Books)
3. Aulton ME Pharmaceuticals: The Science of Dosage Form Design Livingstone, 1988
4. Collett D M And Aulton M E Pharmaceutical Practice Churchill Livingstone, 1990
5. Winfield and Richards Pharmaceutical Practice, 3rd Edn, 2004.
6. S J Carter, Cooper and Gunn's Dispensing for pharmaceutical students, 12th Edn.
7. Martindale W The Extra Pharmacopoeia 30th Edn, Pharmaceutical Press, 1993
8. Pharmaceutical Press The Pharmaceutical Codex 12th Edn, Pharmaceutical Press, 1994
9. Remington's Pharmaceutical Sciences.

7- Facilities Required for Teaching and Learning

- White board & Markers
- Overhead projector
- Data show



Course Specifications of Scientific Research Methodology

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Scientific Research Methodology

Academic year / Level:-2nd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Method of scientific research

Code: RM2209

Credit Hours: 1 hr

Lecture: 1hr

Tutorial: - None

Practical: None

Total: 1 hr

B- Professional Information

1 – Overall Aims of Course

*This course is designed to help and provide student with scientific knowledge skill and attitudes them to undertake the step of scientific research

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding

a1- Explain the basic concept of research

a2- Identify the general concepts sample , and planning for sample collection

b- Intellectual Skills

b1- Describe different method of information collection, and select the most appropriate method according to the need of research

c-Professional and Practical Skills

c1.Utilize the step of the research process and explain the basic of research

d-General and Transferable Skills



- d1-Prepare of final report including recommendation for implementation of the research finding
d2-Evaluate and management plan for scientific research.

3- Contents:

Unit	Topic	No. Of hour	Practical
INTRODUCTION	<ul style="list-style-type: none"> Definition of scientific research Type of research 	1	1
Research Methodology	<ul style="list-style-type: none"> Definition and identification of the problem Ethical issues in research 	2	2
Collect ion of inform ation	<ul style="list-style-type: none"> Research Method Scientific observation Questionnaire Interview 	3	3
Presentation of results	<ul style="list-style-type: none"> interpretation of result conclusion and result 	3	3
Writing report	<ul style="list-style-type: none"> Title Acknowledgement Table of content Introduction Aim of study Material and Method Result Discussion Conclusion Recommendation Reference Summary Appendix 	7	7
Total		16 hrs	16



4- Teaching and Learning Methods

- 4.1-Lecture
- 4.2-Group discussion
- 4.3-Seminar

5- Student Assessment Methods

- 5.1- Semester Work. To assess Intellectual, General and Transferable Skill
- 5.2- Writs. Research. To assess Knowledge and Understanding skill
- 5.3-Mid-Term Exam. To assess ...knowledge, understanding, professional and Practical skill.
- 5.4-Final Exam to assess knowledge, understanding, professional and practical skill

Assessment Schedule

Assessment 1 Write Reports....	Week 2
Assessment 2 Mid-Term Exam	Week 8
Assessment 3 Write Report.	Week 7
Assessment 4 Final Exam	Week 16

Weighting of Assessments

Mid-Term Examination	20%
Final-term Examination	60%
Semester Work	10 %
<u>Writing report</u>	<u>10%</u>
Total	100%

6- List of References

- 6.1- Course Notes
.....Handout texts.....
- 6.2- Essential Books (Text Books)

أساليب البحث العلمي في العلوم الاجتماعية والإنسانية
*مناهج البحث العلمي
*كيف تكتب بحثاً أو رسالة (دراسة منهجية)
*أساسيات البحث العلمي.

7- Facilities Required for Teaching and Learning

- *White board marker
- * Data show

Course Specifications for Medical Equipment and Materials

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Medical equipment & Materials

Academic year / Level:-2nd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Medical equipment & Materials Code: MM2210

Credit Hours: 1hr Lecture: 1hr

Tutorial: - None Practical:-None Total: 1hr

B- Professional Information

1 – Overall Aims of Course

At the end of the course the student will acquire knowledge and skill in most types of medical equipment and material to enable him to meet the need in his field

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Identify the types of medical instrument and material -
- a2- Identify how care with all type of this equipment
- a3- Classify of the medical equipment and materials

b- Intellectual Skills

- b1-Recognize the all type of medical equipments ant material and its used
- b2- Differentiate between types of surgical instrument
- b3-Differentiate between the instruments for any medical department

c- Professional and Practical Skills

- c1- Handle with care all medical instrument-

d- General and Transferable Skills

- d1. Work separately or in a team to research and prepare a scientific topic
d2. Present clearly and effectively scientific topic in a tutorial, a staff meeting.

3- Contents

Unit	Topic	No. of hours	Lecture	Practical
I	<ul style="list-style-type: none"> INTRODUCTION <ul style="list-style-type: none"> Physical and chemical properties of materials <ul style="list-style-type: none"> Rubber and plastic Glass Metals Fibers 	2	2	—
	<ul style="list-style-type: none"> Metals (stainless steel) <ul style="list-style-type: none"> Surgical instruments <ul style="list-style-type: none"> Forceps (all type with its used) Scissors (all types with its used) Circumcision Instruments Other surgical instruments (stitch needle, surgical blade) Syringes and Needles Containers Other metal instruments 	4	4	
	<ul style="list-style-type: none"> Glass (types and uses) <ul style="list-style-type: none"> Containers for drugs Lenses Slides Others 	2	2	
	<ul style="list-style-type: none"> Fibers and cotton (types, uses) <ul style="list-style-type: none"> Surgical dressing <ul style="list-style-type: none"> Gauze Adsorption cotton Stitch threads Bandages Adhesive tapes (plasters) 	2	2	
II	<ul style="list-style-type: none"> Rubber and plastic 		2	



	<ul style="list-style-type: none"> • Vial covers (types and uses) • Plastic containers (types and uses) • Catheters (types and uses) • Others (cannula, butterfly, syringes, glove,.....etc) 	2		—
III	<ul style="list-style-type: none"> • Equipment's (principle, types, uses,) <ul style="list-style-type: none"> ○ Suction equipment's ○ Sphygmomanometer ○ Thermometers (medical ,non-medical) ○ Electrical equipment (autoclave, oven, incubators,) ○ Nebulizers 	4	4	—
Total		16hrs	16	—

4- Teaching and Learning Methods

- 4.1-lectures
- 4.2-Demonstration
- 4.3 Visiting to medical supply store

5- Student Assessment Methods

- 5.1-Semester Work & presentation to assess Intellectual, General and Transferable Skill.
- 5.2- Midterm Examination to assess knowledge and understanding
- 5.3-final exam (M.S Q) to assess knowledge and understanding

Assessment Schedule

- Assessment 1 Semester work Week 3
- Assessment 2 Midterm Week 8
- Assessment 3 final exam Week 16

Weighting of Assessments

Semester Work	١٠%
Mid-Term Examination	٢٠%
<u>Final-term Examination</u>	<u>٧٠%</u>
Total	100%

Any formative only assessments

6- List of References

- 6.3- Recommended Books
- Health catalogue for drug fund...



Course Specifications of Microbiology and Parasitology

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Microbiology and Parasitology

Academic year / Level:- 2nd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Microbiology and Parasitology

Code: MP2211

Credit Hours: 2hrs

Lecture: 2hrs

Tutorial: None

Practical: 0hr

Total: 2 hrs

B- Professional Information

1-Aim of the course

1. To educate students about the basic features of general bacteriology, virology and Parasitology.
2. To familiarize students with the common infections and diseases of medical importance, their microbial causes, as well as laboratory diagnosis, treatment, prevention and control of such diseases.
3. To enable students to study the antimicrobial agents

2) Intended learning outcomes (ILOs)

a-Knowledge and Understanding:

- a1- Explain the general bacterial morphology.
- a2- Identify the host parasite relationship and microbial pathogenesis.
- a4- Describe the morphology, culture, antigenic structure and virulence factors of microorganisms of medical importance.
- a5- Recognize the most important infectious clinical conditions and outline the diagnosis, treatment, prevention and control of the most likely organisms causing such diseases and uses)



b- Intellectual Skills:

- b1- Interpret results of microbiological, serological tests.
- b2- Categorize a microorganism as a bacterium, virus according to standard taxonomy.

c- Professional and Practical Skills

- c1- Identify medically important bacteria based on microscopic examination of stained preparations.
- c2- Identify culture media and biochemical tests commonly used for bacterial identification and distinguish positive and negative results.

d- General and Transferable Skills

- d1- Appreciate the danger of handling and use of infectious agents on community and environment as a part of their ethical heritage.

3) Contents:

Unit	Topic	No. of hours	Lecture	Practical
I	Introduction <ul style="list-style-type: none"> Definition of microbiology Importance Classification of microbial agents 	4	2	—
II	Systematic Bacteriology <ul style="list-style-type: none"> Staphylococci Streptococci Neisseria Non-spore forming gram-positive bacilli. Spore forming gram positive bacilli Mycobacterium Vibrio Mycoplasma and Ureaplasma Chlamydia Rickettsia Spirochetes 	10	5	-



III	Systematic virology <ul style="list-style-type: none"> • Picornaviruses • Orthomyxoviruses, paramyxoviruses • Rubella virus, Rabies virus • Arboviruses • herpesviruses • adenoviruses • Hepatitis viruses • Tumor viruses 	8	4	—
V	Parasitology <ul style="list-style-type: none"> • Introduction • Transmission routes • Classification of parasites <ul style="list-style-type: none"> ○ Amoebiasis ○ Giardiasis ○ Trichomoniasis ○ Ascariasis ○ Schistosomiasis ○ Taenia sp. ○ Malaria ○ Anti-parasitic drugs 	10	5	-
Total		32hrs	16	-

4- Teaching and Learning Methods

- 4.1 Lecture
- 4.2 Practical class
- 4.3 Small group discussion with case study and problem solving
- 4.4 Seminar
- 4.5 Self-study

5- Student Assessment Methods

- 5.1 MCQ and short essay to assess knowledge and understanding
- 5.2 Problem solving to assess knowledge and understanding and Intellectual Skills
- 5.3 Practical exam to assess Professional and Practical Skills
- 5.4 Reports & seminar to assess General and Transferable Skills

Assessment Schedule



Assessment 1 med term	Week: 8
Assessment 2 Practical	Week: 12
Assessment 3 Final	Week: 16

Weighting of Assessments

Semester Work	10 %
Mid-Term Examination	20 %
Practical Examination	20 %
Final-term Examination	50 %
Total	100%

6- List of References

- 6.1- Pharmaceutical microbiology. Hugo
- 6.2 – principles of microbiology by alice lorraine smith , 7th edotion , saint louis .

7- Facilities Required for Teaching and Learning

1. Overhead projectors white board and markers.
2. Data show.



Course Specification of PharmacognosyII

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - pharmacognosyII

Academic year / Level:-2nd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Phytochemistry and Pharmacognosy Code: Phco2305

Credit Hours: 3hrs Lecture: 2hrs

Tutorial: None

Practical: 2hr

Total: 4hrs

B- Professional Information

1 – Overall Aims of Course

The student by the end of the course should be able to, identify different plants with their Latin name, Main active constituents and uses

Also how to extract and purify such active constituents to be used therapeutically

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

a1-Identify different active constituents with their source and their uses

a2-Explain describe different methods of extraction of active constituents

a3- Identification and screen active constituents in plants .

b- Intellectual Skills

b1-Identify different plants and herbs as medicine and its uses

b2- Recognize the different dosage forms of natural plants used as drugs

c- Professional and Practical Skills

c1-Use different herbal remedies for treatment of different disease

c2-Utilize different methods for identify and screening the active constituents have therapeutic activity

d- General and Transferable Skills

d1- Give advice to patient and other health profession about use of natural plant as medicine

3- Contents

Unit	Topic	No. of hours	Lecture	Practical
I	<ul style="list-style-type: none"> ○ Alkaloids - Introduction and definition ○ <u>Leaves Alkaloids</u> <ul style="list-style-type: none"> - Atropa belladonna - Datura - Hyoscyamus - Tobacco - Ephedra - Tea - Cacao - Catha - Jaborandi ○ <u>Barks</u> <ul style="list-style-type: none"> - Cinchona - Pomegranate ○ <u>Root and Rhizome</u> <ul style="list-style-type: none"> - Rauwolfia root - Ipeca cuanha ○ <u>Fruit</u> <ul style="list-style-type: none"> - opium - capsaicin - Ergot - Curare - Seed - Nux vomica - Colchicum - Calabar - Fenugreek - Castor oil seed 	12	6	5
II	○ <u>Fixed oils</u>			



	<ul style="list-style-type: none"> - Olive Oil - Sesame oil - Corn oil - Iodized oil - Lanoline 	4	2	2
III	Resins <ul style="list-style-type: none"> ○ <u>Introduction and definition</u> <u>Resins</u> <ul style="list-style-type: none"> - Colophony - Podophyllum - Jalap - Cannabis ○ <u>Oleoresins</u> <ul style="list-style-type: none"> - Turpentine ○ <u>Oleo – gum – resin</u> <ul style="list-style-type: none"> - Myrrh - Asafetida ○ <u>Balsams</u> <ul style="list-style-type: none"> - Storax - Peru 	4	2	3
IV	Chromatography	4	2	1
V	Extraction and Identification	4	2	3
VI	Quality control	4	2	2
Total		32hrs	16	16hrs

4– Teaching and Learning Methods

- 4.1-lectures
- 4.2-group discussion
- 4.3-research
- 4.4-seminar

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding



- | | |
|---------------------------|--|
| 5.3-Final term exam | to assess the knowledge & understanding |
| 5.4- Practical exam | to assess the practical skills. |
| 5.5- Quizzes | to assess the knowledge & understanding |
| 5.5- Workbook Assignments | to assess the general and transferable skills. |

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation& semester work	10 %
Mid-Term Examination	20 %
Practical Examination	20 %
<u>Final-term Examination</u>	<u>50 %</u>
Total	100 %

6- List of References

- 6.1- Course Notes handouts
- 6.2- Essential Books (Text Books)
- Pharmacognosy trease and evans
- Pharmacognosy varro E.tyler

7- Facilities Required for Teaching and Learning

- 3. Overhead projectors white board and markers.
- 4. Data show.
- 5. Slides and computer presentations used during teaching.
- 6. Microscope slides, laboratory instruments.



Course Specifications of Pharmacology II

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Pharmacology II

Academic year / Level:-2nd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Pharmacology II

Code: Phm2306

Credit Hours: 3 hrs

Lecture: 2hrs

Tutorial: None

Practical: 0hr

Total: 2 hrs

B- Professional Information

1 – Overall Aims of Course

Providing the student with the knowledge and understanding about the mechanism of action, therapeutic uses, side effect and contraindication of drugs affecting gastrointestinal tract, cardiovascular and respiratory system.

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Define the drugs affecting GIT, cardiovascular and respiratory system.
- a2- Explain Mechanism of these drugs.
- a3- Explain adverse effects of these drugs.

b-Intellectual Skills

- b1- list precaution to be taken for each drug.
- b2- Deal with patient when side effect occurred.

c- Professional and Practical Skills

- c1- Perform some experiments in pharmacology.

d- General and Transferable Skills

- d1- Present scientific topics in seminars.
- d2- Work as team.



3- Contents

Unit	Topic	No. of hours	Lecture	Practical
I G.I.T	<ul style="list-style-type: none"> • Antiulcer and antacid drugs • Emetics and antiemetic drugs • Liver disease and gallstones • Constipation & laxatives • Diarrhea & anti-diarrheal agents • Inflammatory bowel disease (IBD). • Anorexigenic agents • Appetizers. • Digestants. • Carminatives 	12	6	-
II Cardiovascular System (C.V.S)	<ul style="list-style-type: none"> • Antihypertensive agents. • Drugs used in treatment of heart failure. • Anti-anginal agents. • Anti-arrhythmic agents. • Drugs for shock 	12	6	-
III Respiratory System (R.S)	<ul style="list-style-type: none"> • Cough therapy • Respiratory stimulants • Drugs used in treatment of Bronchial Asthma. • Drugs used in treatment of Rhinitis. 	8	4	-
Total		32hrs	16	-

4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Group discussion.
- 4.3- practical

5- Student Assessment Methods

- | | |
|------------------------------------|---|
| 5.1- Participation & semester work | to assess intellectual skills |
| 5.2- Midterm exam | to assess the knowledge & understanding |
| 5.3- Final term exam | to assess the knowledge & understanding |
| 5.4- Practical exam | to assess the practical skills. |

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Semester work	10%
Mid-Term Examination	20%
Final-term Examination	70%
Total	100%

6- List of References

6.1- Course Notes

Handouts

6.2- Essential Books (Text Books)

- Rang, Dale and Ritter Pharmacology (2000)
- Katzung –Basic and Clinical Pharmacology (2001)
- Laurence, Bennett and Brown-Clinical pharmacology (1997)
- Goodman & Gilman's- The pharmacological basic of therapeutics (1995)
- British National Formulary (BNF) (2002)

7- Facilities Required for Teaching and Learning

- White board & Markers
- Overhead projector
- Data show



SECOND YEAR SECOND SEMESTER



Course Specifications of Pharmaceutics III

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: -Pharmaceutics III

Academic year / Level:-2nd year /2nd semester

Date of specification approval:-11– 2018

A- Basic Information

Title: Pharmaceutics III

Code: Phs2307

Credit Hours: 3 hrs Lecture: 2hrs

Tutorial: None

Practical: 2hr

Total: 4hrs

B- PROFESSIONAL INFORMATION

1 – OVERALL AIMS OF COURSE

1. To provide student with a detailed knowledge and understanding solid dosage forms like tablets and capsules.
2. To provide the student with the knowledge about the theoretical principles outlined in the syllabus in relation to pre-formulation concepts, design and formulation of a solid dosage forms.
3. Ability in applying their theoretical knowledge to the formulation of proprietary dosage forms discussed in this syllabus and an understanding of the manufacturing processes involved in the preparation of solid dosage forms.

2 – INTENDED LEARNING OUTCOMES OF COURSE (ILOS)

a- KNOWLEDGE AND UNDERSTANDING:

a1- Demonstrate the tableting methods.

a2- Explain the principles of pre-formulation of pharmaceutical dosage forms.



a3-Describe effect excipients on the physical properties of solid dosage form.

a4- Explain the principles of design and formulation of pharmaceutical solid dosage forms.

a5-Define the coating methods for tablets and capsules and its equipments.

b-INTELLECTUAL SKILLS

b1- Choose the best method to obtain a good and stable preparation.

b2-Identify the drug manufacturing relating problems and solve it.

b2- Correctly choose the excipients to make good pharmaceutical product.

c-PROFESSIONAL AND PRACTICAL SKILLS

c1- Prepare of tablet and capsule.

c2-Formulate a cosmetic preparation.

d- GENERAL AND TRANSFERABLE SKILLS

d1. Work separately or in a team to research and prepare a scientific topic.

d2. Present clearly and effectively scientific topic in a tutorial, a staff meeting.



3- Contents

Unit	TOPIC	No. of hours	Lect.	Pract.
Powders and granules	<ul style="list-style-type: none"> Types of powders Advantages and disadvantages of powders, Cachets and Tablet triturates. Preparation of different types of powders encountered in prescriptions. Weighing methods, possible errors in weighing Minimum weighable amounts and weighing of material below the minimum weighable amount Geometric dilution and proper usage and care of dispensing balance. Granules Effervescent granules <ul style="list-style-type: none"> Formulation preparation 	4	2	2
Solid dosage form	<ul style="list-style-type: none"> Compressed tablets <ul style="list-style-type: none"> Introduction Advantages and disadvantages. Types of compressed tablets. Tableting methods <ul style="list-style-type: none"> Direct compression Dry granulation Wet granulation Technology of production of granules on large scale by various techniques. Tablet excipients Large-scale production of tablets. Tablet press machines Problems encountered during tablet formulation. Standards quality control tests for tablets. Tablet coating 	8	4	4

	<ul style="list-style-type: none"> - Types of coating - Film forming materials - Common polymers used for tablet coating. - Formulation of coating solution. - Equipment's for coating - Coating process evaluation of coated tablets. 			
	<ul style="list-style-type: none"> • Hard and soft gelatin capsules <ul style="list-style-type: none"> ▪ Hard gelatin capsules <ul style="list-style-type: none"> ○ Advantages and disadvantages ○ Composition of capsule shell ○ Selection of capsule size. ○ Excipients used in hard gelatin capsule formulation. ○ Enteric coating of capsules. ○ Capsule filling process. ○ Storage of hard gelatin capsules. ▪ Soft gelatin capsules <ul style="list-style-type: none"> ○ Advantage and disadvantages. ○ Capsule shell composition. ○ Shapes and sizes. ○ Soft gelatin capsule formulation. Soft gelatin capsule filling process. 	6	3	6
Sustained release oral dosage forms	<ul style="list-style-type: none"> • Introduction. • Advantages and disadvantages. • Drugs that can be good candidates for sustained release formulation. • Methods to obtain sustained release <ul style="list-style-type: none"> ○ Pharmaceutical ○ Chemical • Biopharmaceutical 			
Microcapsulation	<ul style="list-style-type: none"> • Types of microcapsules • Importance of microencapsulation in pharmacy • Micro-capsulation by <ul style="list-style-type: none"> ○ Phase separation 	6	3	-



	<ul style="list-style-type: none"> ○ Spray drying ○ Spray congealing ○ Polymerization ○ Complex emulsion ○ Air suspension technique ○ Coating pan and other techniques. 			
Cosmeticology and cosmetic preparation	<ul style="list-style-type: none"> ● Fundamentals of cosmetic science ● Formulation ● Preparation ● Formulation and manufacture of perfumes ● Cosmetics for <ul style="list-style-type: none"> ○ Skin ○ Hair ○ Facial ● Deodorants ● Antiperspirants ● Shampoos, Hair dressing and Hair removers ● Dentifrice and Manicure preparation like <ul style="list-style-type: none"> ○ Nail polish ○ Lipsticks etc. 	4	2	4
Total		32hrs	16	16hrs

4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Practical
- 4.3- Large or small group discussion
- 4.4- Small Group Projects
- 4.5- Independent Research

5- Student Assessment Methods

- 5.1- Participation & semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3- Final term exam to assess the knowledge & understanding



5.5- Quizzes

to assess the knowledge & understanding

5.5- Workbook Assignments

to assess the general and transferable skills.

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation & semester work	10 %
Mid-Term Examination	20 %
<u>Final-term Examination</u>	<u>70 %</u>
Total	100 %

6- List of References

1. Course Notes Handouts.
2. Essential Books (Text Books)
3. Aulton ME *Pharmaceutics: The Science Of Dosage Form Design* Livingstone, 1988
4. Collett D M And Aulton M E *Pharmaceutical Practice* Churchill Livingstone, 1990
5. Winfield and Richards *Pharmaceutical Practice*, 3rd Edn, 2004.
6. S J Carter, Cooper and Gunn's *Dispensing for pharmaceutical students*, 12th Edn.
7. Martindale W *The Extra Pharmacopoeia* 30th Edn, Pharmaceutical Press, 1993
8. Pharmaceutical Press *The Pharmaceutical Codex* 12th Edn, Pharmaceutical Press, 1994
9. Remington's *Pharmaceutical Sciences*. ٩

7- Facilities Required for Teaching and Learning

- White board & Marker
- Overhead projector
- Data show
- Lab (pharmaceutical materials, glassware's, balances, etc....)



Course Specifications of Medicinal Chemistry I

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Medicinal Chemistry I

Academic year / Level:-2nd year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Medicinal Chemistry I Code: MC2308

Credit Hours: 3hrs Lecture: 2hrs

Tutorial: None Practical: 2hr Total: 4hrs

1 – OVERALL AIMS OF COURSE

- 1- To provide the knowledge about chemistry of drugs with special references to their pharmaceutical and medicinal use.
- 2- To provide the knowledge about structure activity relationship .
- 3- To correlate medical chemistry facts with manufacture of drugs & clinical application

2-INTENDED LEARNING OUTCOMES:

a- KNOWLEDGE & UNDERSTANDING:

- a1-Describe the principles of medicinal chemistry.
- a2- Describe the basic principles of mechanism action for active groups in pharmaceutics chemistry
- a3-Explain the different reaction between active groups in pharmaceutics chemistry special in preparations of drugs
- a4- Explain the active group structure and roles in each group of activity compounds.

a5- Describe how the chemical modification effects on activity of drugs.

b- INTELLECTUAL SKILLS

b1- Determine mode of action, structure of active group in different group of compound drugs .

b2- Classification of medical compound drugs according to medical used& active group.

c-PROFESSIONAL AND PRACTICAL SKILLS

c1- Gain ability to nomenclature the chemical compound s and its derivatives

c2- Synthesis different drugs from chemical materials

d- GENERAL AND TRANSFERABLE SKILLS

d1. Work in team

d2. Participate in group discussion

3- Content

Unit	Topic	No .of hour	Lect.	practical
Basic and principle of medicinal chemistry	<ul style="list-style-type: none"> • Physicochemical aspect's (optical – geometric) and drug receptors • Concept of prodrugs 	2	1	—
Drug acting at synaptic and neuro- effector junction sites.	<ul style="list-style-type: none"> • Synthesis, Mode of action, uses, structure activity relationship for cholinergic, anticholinergic and anit-cholinesterase (neostigmine, physostigmine, pilocarpine, and atropine.) • Adrenergic drug (ephedrine, amphetamine, terbutaline) 	8	4	4
Drug acting on central nervous system	<ul style="list-style-type: none"> • Synthesis, Mode of action , uses, structure activity relationship for • General anesthetics(thiopental, methohexital) • Local anesthetics (lignocaine, benzocaine) 	8	4	4

	<ul style="list-style-type: none"> • Hypnotic , sedative(Phenobarbital, pentobarbitone) • opioid analgesics (pethidine, methadone, pentazocine) 			
Anticonvulsants, anti-parkinsonism, CNS stimulants	<ul style="list-style-type: none"> • Synthesis, Mode of action , uses, structure activity relationship for (phenytoin , carbamazepine, valporic acid, levodopa, carbidopa, nikethamide) 	6	3	4
Drug acting as psychopharmacological agents	<ul style="list-style-type: none"> • Synthesis, Mode of action , uses, structure activity relationship for antidepressant (meprobamate, chlorthalidoxepine), antispasmodic and antiulcer drug(dicyclomine, lansoprazole, omeprazole) 	8	4	4
Total		32hrs	16	32hrs

4– Teaching and Learning Methods

4.1- lecture

4.2- discussion in groups

4.3 –researching in groups for topics course as assignments

5- Student Assessment Methods

5.1- Participation& semester work to assess intellectual skills

5.2- Mid term exam to assess the knowledge & understanding

5.3-Final term exam to assess the knowledge & understanding

5.4- Practical exam to assess the practical skills.

Assessment Schedule

Assessment semester work	Week 4
Assessment midterm exam	Week 8
Assessment practical exam	Week 12
Assessment final exam	Week 16

Weighing of Assessments

Semester Work (assignments)	10%
Practical Examination	20%
Mid-Term Examination	20%



Final-term Examination	50 %
Total	100%

List of References

1. Wilso; Gisvold, Doerge, Text book of organic medical pharmaceutical chemistry 7th edition –J . B. Lippincot.
2. Remington's pharmaceutical sciences,
3. An introduction to medicinal chemistry by Graham L. Patrick.

Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Lab Glass wares, Chemicals, Instruments.



Course Specifications of Pharmacology III

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians

Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Pharmacology III

Academic year / Level:-2nd year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Pharmacology III

Code: Phm2309

Credit Hours: 3hrs Lecture: 2hrs

Tutorial: None

Practical: 0hr

Total: 2hrs

B- Professional Information

1 – Overall Aims of Course

Providing the student with the knowledge and understanding about the mechanism of action, therapeutic uses, side effect and contraindication of drugs affecting endocrine system and blood.

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Define the drugs affecting endocrine system and blood.
- a2- Identify action and indication of the drugs.
- a3- Recognize the side effects of these drugs .
- a4- Explain Mechanism of these drugs.
- a5- classify anti-inflammatory agents

b-Intellectual Skills

- b1- list precaution to be taken for each drug.
- b2- Deal with patient when side effect occurred.

c- Professional and Practical Skills

- c1- Perform some experiments in pharmacology.

d- General and Transferable Skills

- d1- Present scientific topics in seminars.
d2- Work as team.

3- Contents

Unit	Topic	No. of hours	Lecture	Practical
Autocoids	<ul style="list-style-type: none"> Histamine & antihistamines Serotonin agonists & antagonists. Eicosanoids, and their uses PAF, bradykinin Drugs for treatment of migraine headache 	8	4	4
Endocrine System	<ul style="list-style-type: none"> Hypothalamic & pituitary gland. Thyroid and anti-thyroid drugs. Glucagon and adrenocortical steroids Insulin & oral hypoglycemic agents. Sex hormones. <ul style="list-style-type: none"> Female sex hormones. Male sex hormones. Contraceptives. Pituitary hormones 	12	6	6
Blood	<ul style="list-style-type: none"> Hematinic & Hemostatic. Drugs used in anemia Coagulants, Anticoagulants & fibrinolytics. Anti-hyperlipidemia. Drugs used in treatment of gout. Plasma expanders 	12	6	6
Total		32hrs	16	16hrs

4- Teaching and Learning Methods

- 4.1- Lectures
4.2- Group discussion.
4.3- practical



4.4- assignments

5- Student Assessment Methods

5.1- Participation& semester work	to assess intellectual skills
5.2- Midterm exam	to assess the knowledge & understanding
5.3-Final term exam	to assess the knowledge & understanding
5.4- Practical exam	to assess the practical skills.

Assessment Schedule

Assessment 1 midterm exam	Week 8
Assessment 2 practical	week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Semester Work	10%
Mid-Term Examination	20%
Final-term Examination	50%
<u>Practical Examination</u>	<u>20%</u>
Total	100%

6- List of References

6.1- Course Notes

6.2- Essential Books (Text Books)

- Rang, Dale and Ritter Pharmacology (2000)
- Katzung –Basic and Clinical Pharmacology (2001)
- Laurence, Bennett and Brown-Clinical pharmacology (1997)
- Goodman & Gilman's- The pharmacological basic of therapeutics (1995)
- British National Formulary (BNF) (2002)

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Data show.
- * Animals, Rabbit and mice.

Course Specifications for Toxicology

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Toxicology

Academic year / Level:-2nd year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Toxicology Code: Tox2212

Credit Hours: 2 hrs Lecture: 2hrs

Tutorial: None Practical: 0 hr Total:2 hrs

B- Professional Information

1 – Overall Aims of Course

This course is designed to provide the student with the necessary knowledge and skills in toxicology to enable them to deal with toxic substances and to discover their effects and their severity on man, animals and plants.

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Design of toxic agents to main groups.
- a2- Explain different type of Plant, Corrosive, Narcotics, Volatile groups.
- a3- Identify the chemical and physical properties of toxic substances.
- a4- Mention the effects and severity of chemicals, and air pollutions on man, Animal and plants...

b- Intellectual Skills

- b1- Differentiate between extraction and identification methods
- b2-Deals with this toxic agents in the laboratory, by safe handling of chemicals, avoid hazards associated with use.
- b3- Analyzes and carry out test for toxic agents relating to qualitative &quantities' information.

c- Professional and Practical Skills



c1- Study Toxic sample to analyze & determines type of toxic agents.

c2- Takes biological sample to analyze of toxic agents.

d-General and Transferable Skills

d1- Advice patients, workers....etc about the physical properties, hazards, safety steps when deals with this poisons.

d2-Accepts Attitude on working in a team to prepare a scientific topic and reports.

3- Contents

Unit	Topic	hours	Lecture	Pract
Introduction	-Introduction to Toxicology. - History & Scope of toxicology. - Classification of toxic agents.	2 hrs	1	—
Toxicology evaluation	a. Toxic dynamic. b. Dose - response relationship in Toxicity.	2hrs	1	—
Management of Poisoning :	a) General characters, Symptom Treatment and Hemodialysis. b) Antidote Therapy.	4hrs	2	—
Household poisons :	a. Cosmetics. b. Food poisoning (milk –Fish) - Botulism, Bacterial. c- Chemical food Poisson	2hrs	1	—
Industrial Poisons:	a. General prevention of Poisoning. Corrosive: acid, base, phenol. C. Gas poison: General Characters, toxicity mechanism of action, source, fatal <input type="checkbox"/> Dose poisoning. <input type="checkbox"/> Antidotes for the following: <input type="checkbox"/> Carbon monoxide <input type="checkbox"/> Cyanides <input type="checkbox"/> D. Heavy metals poisoning: General characters, source ,action route & fatal dose, antidotes: <input type="checkbox"/> Lead <input type="checkbox"/> Arsenic <input type="checkbox"/> Mercury	8 hrs	4	6
Pesticides:	General characters, classification, , route &	2 hrs	1	2



	Fatal Dose, toxicity action ,antidote:- - Chlorinated insecticides - Organophosphorus comp.			
Drug toxicology:	General characters , Fatal dose, action , antidotes: - Barbiturate drug poison. - Analgesics poison (Aspirin & Paracetamol). Benzodiazepines groups.	4hrs	2	2
Animal poisoning	General characters ,Route & Fatal dose, action , antidotes: Snake bite ,Scorpion stings Black widow spider.	2hrs	1	
Environmental of community Poisoning:	* Air pollution by Radiations. - Plastic poisons. * Plants poisons General characters, source , Fatal dose & route of poison , action , antidotes : - Atropine group - Nicotine's & amphetamine - Hashish (cannabis) - Strychnine *Narcotic substances General characters, action, fatal dose, route of poisons, antidotes : - Opium Morphine derivatives Cocaine & Heroine. - Alcohol's : Methanol & Ethanol	6 hrs	3	6
Total		32 hrs	16	16 hrs

4– Teaching and Learning Methods

4.1- Lectures.



4.2- Group discussion, outside activities.

4.3- Seminars.

5- Student Assessment Methods

Evaluation of the students will be done by:

5.1 Participation Semester work	to assess Intellectual, Transferable Skills
5.2 Reports.	to assess Intellectual Skills.
5.3 Evaluation sheet.	to assess Understanding and Practical Skills
5.4 Practical exam	to assess the practical skills.
5.5 MCQs& Examination	to assess Knowledge, Professional Skills

Assessment Schedule

Assessment 1. Formative exam	Week (4)
Assessment 2 Semester Work	Week (4-6)
Assessment 3. Med term Examination	Week (8)
Assessment 5. Final Examination.	Week (16)

Weighting of Assessments

Semister Work.	10 %
Midterm Examination	20%
<u>Final Examination</u>	<u>70 %</u>
Total	100%

Any formative only assessments.

6- List of References

6.1- Course Notes **Handout**.

6.2- Essential Books (Text Books)

(1) R.E. Gosselin & H.C. Hodge - Clinical Toxicology - 4th edition Baltimore
Williams & Wilking.

(2) R.H. Derisbach - Handbook of poisoning - 9th edition -Lange Medical.

(3) Handbook of poisoning: Diagnosis & treatment 8th e.d. Robert.H.Dresbach,
MD,PhD.

6.3- Recommended Books

Library books

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.



Course Specifications for Health statics

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program:- Pharmacy Section.

Department offering the course:- Health statistics

Academic year / Level:-2nd year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Health statistics Code: HS2213

Credit Hours: 1 hr Lecture: 1hr

Tutorial: None

Practical: None

Total: 1 hr

B- Professional Information

1 – Overall Aims of Course

This course is designed to give student general aspect about knowledge and skills enabling them to follow the basic rules in health statistics in them field.

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

a1-Explain concepts and importance of Statistical data.

b- Intellectual Skills

b1- follow the basic rules in health statistics in his field.

b2- Professional and Practical Skills

b3-Analyze and interoperate statistical data in researches.

d- General and Transferable Skills

d1- Classify and tabulate statistical data



3- Contents

Topic	No. of hours	Lecture	Practical
Concepts and Importance of statistical Data: * Introduction, definitions : - Statistical science. - Health and vital statistics. - The statistics. importance of data : - For planning. - For use.	2	2	—
Classification and Tabulation of Statistical Data : - Variables quality and quantity. - frequency distribution tables: - Single kind. - Double kinds. Variable quantitative tables:- - Continuous categories. - Discrete categories. - Absolute numbers. Ordinary Tables :- - simple - Multiple - compound Graphs :- - Frequency :- - Histogram Frequency. - Polygene Frequency. - Curve. - Simple bars. - linked bars. - Component part bars. - Line graph. - Pie - graph.	8	8	—
Analyzing and Interpretation of Statistical Data : - measures of central tendency Average. - mean. - median- mode - Dispersion Measures: - absolute range - standard deviation	6	6	—



Total		16hrs	16	—
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4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2-Discussion
- 4.3- Problem solving.

5- Student Assessment Methods

- 5.1 Semester Work. to assess Intellectual ,General and Transferable Skills
- 5.2 MCQs to assess Knowledge, Understanding , Professional Skills
- 5.3 Problem solving. to assess Knowledge, Understanding , Intellectual Skills

Assessment Schedule

Assessment 1. Formative exam	Week (4)
Assessment 2 Semester Work	Week (4-6)
Assessment 3. Mid term Examination	Week (8)
Assessment 4. Final Examination.	Week (16)

Weighting of Assessments

Semester Work.	10 %
Med term Examination	20 %
<u>Final Examination</u>	<u>70 %</u>
Total	100 %

Any formative only assessments.

6- List of References

- 6.1- Course Notes Handout .
- 6.2- Essential Books (Text Books)
 - 1. Dr. Mukhtar Mahmood El-Hanis “ Methods of Social Statistics”.
Moasa Shabab El-Gamaa - Egypt.
 - 2. Dr.Fathi A/Aziz Abo - Redha. “ Statistical Methods in Social Science”
- 6.3- Recommended Books
 - Library books

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Books -handouts.



THIRD YEAR COURSE SPECIFICATION



FIRST SEMESTER

Course Specifications of Pharmaceutics IV

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: -Pharmaceutics IV

Academic year / Level:-3rd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Pharmaceutics IV	Code: Phs3310
Credit Hours: 3hrs	Lecture: 2hrs
Tutorial: None	Practical: 2hr
	Total: 4hrs

B- Professional Information

1 – Overall Aims of Course

To provide the students with the knowledge and understanding concerning Biopharmaceutics studies including drug absorption, distribution, metabolism and elimination.

2 – Intended Learning Outcomes of Course (ILOs)

a- KNOWLEDGE AND UNDERSTANDING:

- a1. Explain the effects of various physicochemical, biochemical, physiological and pathological processes on the kinetics and extent of drug absorption, distribution, and elimination.
- a2. Explain the effects of dosage form design and routes of drug administration on therapeutic drug levels optimization.
- a3-Differentiate between passive diffusion, facilitated diffusion, and active transport.
- a4-Identify how various physicochemical characteristics of drugs influence their bio transport.
- a5-Describe the significance and impact of the first-pass effect after oral administration.

b- INTELLECTUAL SKILLS

- b1- Design of bioavailability and bioequivalence studies.
- b2- Able to use empirical pharmacokinetic models to devise and Optimize dosage regimens.

c- PROFESSIONAL AND PRACTICAL SKILLS

- c1- Able to adjust and optimize the dose and dosage regimen.
- c2- Estimation of drug half life.

d- GENERAL AND TRANSFERABLE SKILLS

- d1. Work separately or in a team to research and prepare a scientific topic.
- d2. Present clearly and effectively scientific topic in a tutorial, a staff meeting.

3- Contents

Unit	Topic	No. of hours	Lecture	Practical
I	• GIT absorption of drugs <ul style="list-style-type: none"> - Mechanism - Physiological factors affecting oral absorption - Physical-Chemical factors affecting oral absorption - Formulation factors affecting oral absorption - Techniques for the GIT absorption assessment 	10	5	5
II	• Bio-pharmaceutics study of drugs <ul style="list-style-type: none"> - Introduction to - Bio- pharmaceutics - Distribution - Metabolism - Elimination - Blood level concentration - Biological half life - Elimination rate constant - Apparent volume of distribution 	12	6	6



III	• Bioavailability and bioequivalence <ul style="list-style-type: none"> - Definition - Method of determination of bioavailability using blood and urine excretion data. - Protocol design of bioavailability assessment. - Methods of bioequivalence determination 	10	5	5
Total		32hrs	16	16hrs

4-

Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Practical
- 4.3- Large or small group discussion
- 4.4- Small Group Projects
- 4.5- Independent Research
- 4.6- Workbook Assignments

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Mid term exam to assess the knowledge & understanding
- 5.3-Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.
- 5.5- Quizzes to assess the knowledge & understanding
- 5.5- Workbook Assignments to assess the general and transferable skills.

Assessment Schedule

Assessment 1 Semester work	Week 4
Assessment 1 mid term exam	Week 8
Assessment 2 practical	Week 12
Assessment 3 final exam	Week 16

Weighting of Assessments

Participation& semester work	10 %
Mid-Term Examination	20 %
Practical Examination	20 %



<u>Final-term Examination</u>	50 %
Total	100 %

6- List of References

6.1- Course Notes

Handouts

6.2- Essential Books (Text Books)

1. Handbook of Basic Pharmacokinetics-Ritschel, W.A., Drug Intelligence Publication, M Hamilton, 1977.
2. Fundamentals of Clinical Pharmacokinetics-Wagner, J.C., Drug Intelligence Publication, M. Hamilton, 1975.
3. Remington's Pharmaceutical Sciences - Gennaro A.R., ed., 19th Edition, Mack Publishing Co., Easton, PA. 1995. Clinical Pharmacokinetics - Rowland, M. & Tozer, N., 2nd edition, Lea and Febiger, Philadelphia, 1989.
4. Pharmacokinetics-Gibaldi M. & Perrier, D., 2nd ed., Marcel Dekker, New York, 1982. Pharmacokinetics for the Pharmaceutical Scientist-Wagner, J.C., Technomic Publishing AG, Switzerland, 1993.
5. Biopharmaceutics and Pharmacokinetics-Notari, R.E., 2nd ed., Marcel Dekker, New York, 1975.

7- Facilities Required for Teaching and Learning

- White board.
- Over head projector
- Data show
- Lab (pharmaceutical materials, glass wares, balances, etc....)

Course Specification of Clinical Pharmacy

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Clinical Pharmacy

Academic year / Level:-3rd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Clinical Pharmacy Code: CP3311

Credit Hours: 3hrs

Lecture: 2hrs

Tutorial: None

Practical: 0hr

Total: 2hrs

B- Professional Information

1 – Overall Aims of Course

1. Giving knowledge about the diagnosis of disease.
2. Analysis all information about patient's state according to patient history, clinical features and laboratory findings.
3. Solve the given case according to the correct therapeutic way.
4. Detect the complications of the drug and diseases.
5. Recognize the safety of drugs in special groups like children, elderly and pregnancy.

2– Intended Learning Outcomes of Course (ILOs)

a-Knowledge and Understanding:

- a1- Define the Epidemiology, Etiology, Risk factors for particular condition under study.
- a2- Recognize the Clinical features & laboratory tests for each case study .
- a3- Mention the therapeutic approaches, both pharmacological and non-pharmacological in details .
- a4- Identify Mechanism of these drugs.

a5-Explain the reasons of clinical complications & drug interaction.

b- Intellectual Skills

b1- list precaution to be taken for each prescribed drugs individually or in combination.

b2 -Explain how to deal with patient when side effect occurred.

b3-The student can diagnosed disease according to their manifestations, investigations and physical examinations

c- Professional and Practical Skills

c1-Acquire skills to diagnosed the case studies precisely.

c2- Acquire the skill of drug monitoring therapy.

d-General and Transferable Skills

d1-Improve the communications with the patients or physicians.

d2- Great a management plan for drugs administration..

3- Contents

Unit	Topic	No. of hours	Lecture	Practical
Introduction	<ul style="list-style-type: none"> Definition Some medical and pharmaceutical abbreviation Monitoring of therapy 	2	1	-
The Cardiovascular System.	<ul style="list-style-type: none"> Hypertension. Angina pectoris. Congestive heart failure. Acute myocardial infraction. Thrombo-embolic diseases. 	8	4	-
Respiratory System.	<ul style="list-style-type: none"> Bronchial asthma Chronic obstructive pulmonary disease (COPD) Upper respiratory infections (URI) Tuberculosis 	8	4	-



Gastrointestinal System.	<ul style="list-style-type: none"> • Peptic ulcers and gastritis 	4	2	-
The Endocrine System.	<ul style="list-style-type: none"> • Diabetes mellitus • Thyroid and Parathyroid disease 	6	3	-
Renal System.	<ul style="list-style-type: none"> • Renal failure. • Urinary tract infections. • urinary lethiasis 	4	2	-
Total hours		32hrs	16	-

4- Teaching and Learning Methods

4.1- Lectures, Discussion.

4.2- Group discussion.

4.3- visiting hospital to take patient history and medication profile.

5- Student Assessment Methods

5.1- Participation & semester work to assess intellectual skills

5.2- Midterm exam to assess the knowledge & understanding

5.3- Final term exam to assess the knowledge & understanding

Assessment Schedule

Assessment 1 Formative assessment. Week 2

Assessment 2 Mid-Term Examination Week 8

Assessment 3 Formative assessment. Week 9

Assessment 4 Final written exam. Week 16

Weighting of Assessments

Participation and Semester Work 10 %

Mid-Term Examination 20 %

Final-term Examination 70 %

Total 100%

6- List of References

6.1- Course Notes

Handout Texts

6.2- Essential Books (Text Books)



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1. Walker and Edwards (eds). Clinical Pharmacy and Therapeutics Third edition (2003).
 2. Applied Therapeutics: The Clinical Use of drugs. Koda-kimble.
- 6.3- Recommended Books

Library Books

7- Facilities Required for Teaching and Learning

- White board & Markers.
- Overhead projector.
- Data show.



Course Specifications for Quality Control and Quality assurance

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:- Quality Control and Quality assurance

Academic year / Level:-3rd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Quality control Code: QA3312

Credit Hours: 3 hrs Lecture: 2 hrs

Tutorial: None Practical: 2 hr Total: 4 hrs

B- Professional Information

1 – Overall Aims of Course

This course is designed to give student general aspect about different quality tests which involved in various manufacturing and processing drugs industries. , provide him with high ability to use different types of quality control methods & use different types of spectroscopy methods of drugs analysis. Also This course is designed to help the student to acquire knowledge and skills in Quality assurance to enable him / her to managing quality of drugs in his/ her field.

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Define Quality control and quality assurance in drugs manufacturing.
- a2- Explain different type of Quality control .
- a2-Enumerate the good manufacturing processes in drugs industry.
- a3-Discuss the importance of Dispensing Environment to Ensuring Good Dispensing Practices.

b- Intellectual Skills

- b1- Differentiate between different methods of drugs preparations and analysis.
- b2- Use the necessary knowledge to maintain the quality of drugs.
- b3- Integrate the basic rules of Quality assurance with drugs quality control

c-Professional and Practical Skills

- c1- Analyzes and carry out test for drugs relating to qualitative & quantities' information.
- c2-Integrate the quality of drugs in his fieldby following the basic rules of drugs quality control.

d- General and Transferable Skills

- d1- Manage the Rational Use of Drugs in his field.
- d2-Communicate effectively with clients in the dispensing Environment.

3- Contents

Unit	Topic	No. of hours	Lecture	Practical
Introduction	<ul style="list-style-type: none"> Quality control Definition Types of quality control. G. M.P as a type of Q.C. I.S.O in drug manufacturing. 	2 hrs	1	—
In processes Quality control (Raw Materials)	<ul style="list-style-type: none"> sampling: Solid R.M. & Liquid R.M Analysis: Physical & Chemical tests Packaging Materials analysis 	6hr	3	4hrs
Examples of Physical Quality control on:	<ul style="list-style-type: none"> syrup & suspensions: <ul style="list-style-type: none"> - PH, density, viscosity, sedimentation. tablets & capsules: <ul style="list-style-type: none"> - Weight variation, hardness, friability, disintegration, dissolution. Cream & ointments: <ul style="list-style-type: none"> - Weight variation, homogeneity. 	6hrs	3	10 hrs
Examples of Chemical Quality control	<ul style="list-style-type: none"> Spectrophotometric method (UV, VIS, IR, & NMR) theory, principle of work. Qualitative and quantitative use. 	4hrs	2	4 hrs
Chromatography and general concept of extraction	<ul style="list-style-type: none"> chromatography, types of chromatography General concept of extraction - H.P.L.C, Column & Gas chromatography. Thin layer Chromatography. 	4 hrs	2	4 hrs
Introduction of quality assurance	Definitions: <ul style="list-style-type: none"> Quality, Quality assurance, Drug quality assurance. 	2hr	1	-



	<ul style="list-style-type: none"> Importance of drug quality assurance in work field. 			
Quality assurance for drug procurement	<ul style="list-style-type: none"> Practical approaches to quality assurance. Obtaining Good Quality Drugs Verifying the quality of shipped product. Maintaining Drug Quality Monitoring Drug Quality 	2hr	1	-
Good practices in the production	In Quality control. - controlling of starting materials, intermediates, bulk and finished products. - In production, - Prevention of cross contamination & bacterial contamination.	2hr	1	6hrs
Ensuring Good Dispensing Practices	- Dispensing Environment - Dispensing Person - Dispensing process - Promoting Efficient Management in dispensing - Packing and labelling of drugs - Course of Therapy Pre-packing of medicines - Aids in Counting tablets and capsules. - Pharmacy Personnel.	2hr	1	-
Rational Use Of Drugs.	<ul style="list-style-type: none"> Managing Rational Use of Drugs 	2hr	1	4hrs
Total		32 hrs	16	16 hrs

4- Teaching and Learning Methods

- 4.1- Lectures.
- 4.2- Group discussion.
- 4.3- Visiting of pharmaceutical industries

5- Student Assessment Methods

Evaluation of the students will be done by:

- 5.1 Participation Semester work to assess Intellectual, General Skills
- 5.2 Reports to assess Intellectual, General and Transferable Skills
- 5.3 Practical exam to assess the practical skills.



5.4 MCQs& Examination to assess Knowledge, Professional Skills

Assessment Schedule

Assessment 1. Formative exam	Week (4)
Assessment 2 Semester Work	Week (4-6)
Assessment 3. Midterm Examination	Week (8)
Assessment 4. Practical exam	Week (12)
Assessment 5. Final Examination.	Week (16)

Weighting of Assessments

Semester Work.	10 %
Midterm Examination	20%
Practical Examination	20%
Final Examination	50 %
Total	100%

Any formative only assessments.

6- List of References

6.1- Course Notes Handout.

6.2- Essential Books (Text Books)

Library books

6.3- Recommended Books

(1) World Health Organization -Technical report-Specification for pharmaceutical preparation - 2th edition. W.H.O. Geneva - 1992.

(2) Quality system for Medical Imaging (W.H.O)

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Books -handouts.
- * Data show

Course Specifications of Medicinal Chemistry II

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - Medicinal Chemistry II

Academic year / Level:-3rd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Medicinal Chemistry II Code: MC3313

Credit Hours: 3hrs Lecture: 2hrs

Tutorial: None

Practical: 1hr

Total: 3hrs

1 – OVERALL AIMS OF COURSE

- 1- To provide the knowledge of chemistry of drugs with and their pharmaceutical and medicinal use.
- 2- To provide the knowledge about structure activity relationship.
- 3- To correlate medical chemistry facts with manufacture drugs & clinical application

2-INTENDED LEARNING OUTCOMES:

a- KNOWLEDGE & UNDERSTANDING:

- a1-Describe the principles of medicinal chemistry.
- a2- Describe the basic principles of mechanism action for active groups in pharmaceuticals chemistry
- a3-Explain the different reaction between active groups in pharmaceuticals chemistry special in preparations of drugs.
- a4- Explain the active group structure and roles in each group of medicine compounds.
- a5- Describe how the chemical modification affects the activity of drugs.

b- INTELLECTUAL SKILLS

- b1- Be able to synthesis different medical compound drugs from chemical materials

b2- Determine mode of action , structure of active group in different group of compound drugs .

c-PROFESSIONAL AND PRACTICAL SKILLS

c1- Gain ability to nomenclature the chemical compound s and its derivatives

c2- Classification of medical compound drugs according to medically used & active group.

d-General and Transferable Skills

d1. Work separately or in a team to research and prepare a scientific topic.

d2. Present clearly and effectively scientific topic in a tutorial, a staff meeting.

3- Content

unit	Topic	No .of hour	Lect.	Practical
Cardiovascular agents	Synthesis, Mode of action , uses, structure activity relationship for <ul style="list-style-type: none"> • Anti-anginal drugs • Vasodilators • anti-arrhythmic, • Antihypertensive • Anticoagulants, • Anti-hyperlipidaemics 	8	4	4
Drug acting as antihistamines	Synthesis, Mode of action , uses, structure activity relationship for <ul style="list-style-type: none"> • H1 antagonists (diphenhydramine, promethazine, cetirizine), • H2 antagonists (ranitidine, famotidine) 	6	3	3
Drug acting as analgesic and antipyretics	Synthesis, Mode of action , uses, structure activity relationship for <ul style="list-style-type: none"> • Aspirin, mefenamic acid, ibuprofen, diclofenac. 	6	3	3
Drug acting as antibacterial	Synthesis, Mode of action , uses, structure activity relationship for <ul style="list-style-type: none"> • sulphamethoxazole, sulphadiazine , sulphacetamide, nalidixic acid 	6	3	4
Drug acting as diuretics	Synthesis, Mode of action , uses, structure activity relationship for	6	3	3



	• (acetazolamide, chlorthiazide, furosemide, spironolactone)			
Total		32hrs	16	16hrs

4- Teaching and Learning Methods

- 4.1- lecture
- 4.2- discussion in groups
- 4.3 –researching in groups for topics course as assignments

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3-Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.

Assessment Schedule

Assessment semester work	Week 4
Assessment midterm exam	Week 8
Assessment final exam	Week 16

Weighing of Assessments

Semester Work (assignments)	10%
Mid-Term Examination	20%
<u>Final-term Examination</u>	<u>70 %</u>
Total	100%

List of References

1. Wilso; Gisvold, Doerge, Text book of organic medical pharmaceutical chemistry 7th edition –J . B. Lippincott.
2. Remington's pharmaceutical sciences,
3. An introduction to medicinal chemistry by Graham L. Patrick.

Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Glass wares, Chemicals
- * Data show.

Course Specifications of Pharmacology IV

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:- Pharmacology IV

Academic year / Level:-3rd year /1st semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Pharmacology IV

Code: Phm3314

Credit Hours: 3hrs

Lecture: 2hrs

Tutorial: None

Practical: 0hr

Total: 2 hrs

B- Professional Information

1– Overall Aims of Course

Providing the student with the knowledge and understanding about the mechanism of action, therapeutic uses, side effect and contraindication of drugs affecting gastrointestinal tract, cardiovascular and respiratory

2-Intended Learning Outcomes of Course (ILOs)

a-Knowledge and Understanding:

- a1- Define the drugs affecting central nervous system
- a2- Explain the action and indication of these drugs.
- a3- Classify and mention the uses and adverse effects of diuretics

b-Intellectual Skills

- b1- list precaution to be taken for each drug.
- b2 - deal with patient when side effect occurred.

c- Professional and Practical Skills

- c1- Perform some experiments in pharmacology.

d- General and Transferable Skills

- d1- Present scientific topics in seminars.
- d2- work as team.



3- Contents

Unit	Topic	No. of hours	Lecture	Practical
Urogenital system	<ul style="list-style-type: none"> • Diuretics • Oxytocic's and uterine relaxants 	6	3	4
Central Nervous System (C.N.S)	<ul style="list-style-type: none"> • C.N.S. Stimulants. • Sedatives & hypnotics. • Antipsychotic, Neuroleptic agents. • Anti-anxiety agents • Antidepressant agents. • Anti-parkinsonism. • Antiepileptic agents. • Opioid analgesics. • General anesthetics. • Local anesthetics. • Alcohols (Ethyl alcohol, Methyl alcohol). • Skeletal muscle relaxants & Anti-spastic agents. • Analgesics, antipyretics and anti-inflammatory agents. • Narcotic analgesics and antagonists. 	26	13	12
Total		32	16	16hrs

4- Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Group discussion.
- 4.3- practical
- 4.4- assignments

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3-Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.



Assessment Schedule

Assessment 1 semester work	Week4
Assessment 2 midterm exam	Week 8
Assessment 3 practical	week 12
Assessment 4 final exam	Week 16

Weighting of Assessments

Semester work	10%
Mid-Term Examination	20%
Final-term Examination	50%
<u>Practical Examination</u>	<u>20%</u>
Total	100%

6- List of References

6.1- Course Notes

Handouts

6.2- Essential Books (Text Books)

- Rang, Dale and Ritter Pharmacology (2000)
- Katzung –Basic and Clinical Pharmacology (2001)
- Laurence, Bennett and Brown-Clinical pharmacology (1997)
- Goodman & Gilman's- The pharmacological basic of therapeutics (1995)
- British National Formulary (BNF) (2002)

6.3- Recommended Books

Library Book

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Data show.

Course Specifications for Industrial Pharmacy

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course: - industrial pharmacy

Academic year / Level:-3rd year /1st semester

Date of specification approval:-11– 2018

A- Basic Information

Title: industrial pharmacy

Code: IP3315

Credit Hours: 4 hrs

Lecture: 2 hrs

Tutorial: None

Practical: 2 hr

Total: 4 hrs

B- Professional Information

1 – Overall Aims of Course

This course is designed to give student general aspect about different industrial pharmacy basic, which involved in various manufacturing and processing drugs industries. provide him with high ability to use different types of equipment's & use different types of productions lines of drugs .

2- Intended Learning Outcomes of Course (ILOs)

a-Knowledge and Understanding:

- a1- Define industrial pharmacy in drugs manufacturing.
- a2-Explain different type of industrial pharmacy.

b- Intellectual Skills

- b1- Differentiate between different productions lines of drugs preparations.
- b2-Use the necessary knowledge to maintain the quality of drugs.

c-Professional and Practical Skills

- c1- carry out processing for drugs relating to different productions lines information.
- c2-Integrate the GMP of drugs in his fieldby following the basic rules of drugs.

d- General and Transferable Skills

- d1- Accepts Attitude on team working.
- d2- Manages, controls time and organize his work.



3- Contents

Unit	Topic	No. of hours	Lecture	Practical
I	<ul style="list-style-type: none"> • Introduction • Practical size. • Size reduction 	4 hrs	2	—
II	<ul style="list-style-type: none"> • Separation. • Filtration. • Extraction. 	6hr	3	2 hrs
III	<ul style="list-style-type: none"> • Evaporation • Heat transfer. • Distillation. 	8hrs	4	4 hrs
IV	<ul style="list-style-type: none"> • Drying • Freeze • Drying 	4hrs	2	2 hrs
V	<ul style="list-style-type: none"> • Materials of plants extraction. • Good Manufacturing (practice) • Quality Control. 	6 hrs	3	4 hrs
VI	<ul style="list-style-type: none"> • Sterilization 	2 hrs	1	2 hrs
VII	<ul style="list-style-type: none"> • -Eye drop • Injection. • Tablets. • Filling of capsules 	2 hrs	1	2 hrs
Total		32 hrs	16	16hrs

4- Teaching and Learning Methods

- 4.1- Lectures.
- 4.2- Group discussion.
- 4.3- Visiting of pharmaceutical industries

5- Student Assessment Methods

Evaluation of the students will be done by:

- 5.1 Participation & Semester work to assess Intellectual, General Skills

- 5.2 Reports to assess Intellectual, General and Transferable Skills
5.3 Practical exam to assess the practical skills.
5.4 MCQs& Examination to assess Knowledge, Professional Skills

Assessment Schedule

Assessment 1- Formative exam	Week (4)
Assessment 2- Semester Work	Week (4-6)
Assessment 3-Midterm Examination	Week (8)
Assessment 4- Practical exam	Week (12)
Assessment 5- Final Examination	Week (16)

Weighting of Assessments

Semester Work	10 %
Midterm Examination	20%
Practical Examination	20%
<u>Final Examination</u>	<u>50 %</u>
Total	100%

Any formative only assessments.

6- List of References

- 6.1- Course Notes Handout.
6.2- Essential Books (Text Books)
Library books
6.3- Recommended Books
(1) World Health Organization -Technical report-Specification for pharmaceutical preparation - 2th edition. W.H.O. Geneva - 1992.
(2) Guide line of industrial pharmacy
(3) Manual industrial pharmacy.

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Books -handouts.
- * Data show



**THIRD YEAR
SECOND SEMESTER**

Course Specifications of Administration and Medical Supply

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Administration &Medical supply

Academic year / Level: - 3rd year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Administration &Medical supply Code: AM3316
Credit Hours: 2hrs. Lecture: 2hrs
Tutorial: None Practical: None Total: 2hrs

B- Professional Information

1 – Overall Aims of Course

This course is designed to provide student knowledge about basis principles of administration and medical supply to develop an ability in planning, organization, making orders, fill an order –form and pharmaceutical services handling and keeping drug and medical equipment's.

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- a1- Define the administration and medical supply.
- a2- Plan and organize pharmaceutical services
- a3- Make regular inventories and mention equipment
- a4- keep records and mention well organized system and report
- a5- Make order from stock and fill-in order form-

b- Intellectual Skills

- b1- planning be able to make drug planning to a hospital pharmacy
- b2- control and regular stock

c- Professional and Practical Skills

- c1- Differntiate between pharmaceutical administration andother department
- c2- Reciveivang and distribution drug and other medical instruments.

d- General and Transferable Skills

d1- Evaluate a management plan for pharmacy administration

d2- Great a management plan for drug stores

3- Contents

Unit	Topic	No. of hours	Lecture	Practical
Introduction about administration	<ul style="list-style-type: none"> • The nature and function of administration • Organization and function of pharmaceutical services in Yemen • The relation between pharmacy and another health department • Pharmaceutical by laws in Yemen • Office organization • Index • Filing • Reporting • Corresponding • Budgeting –Organization-- • Scheduling of duty time • Equipment managing • Purchasing- 	8	4	—
Store and store keeper	<ul style="list-style-type: none"> • Preparation and selection of stock item • Cleaning and re-arrangement of stock • Stock count and making the inventory • Calculation of minimum of and maximum stock level 	8	4	—
Ordering Procedure	<ul style="list-style-type: none"> • Making order from stock • Danger of over stock • Checking • Fill an order form • Buying • Receiving and checking • Unpacking • Discrepancy report • Objectives • Type 	8	4	—



Inventory control	<ul style="list-style-type: none"> • Stock temperature • Storage of chemicals • Storage of pharmaceutical form • Pharmacy storage • Storage store 	8	4	—
Store of stock	<ul style="list-style-type: none"> • Storage of medical equipments • Alteration of drug when poor storage • use of antioxidants, preservatives and other • Physico-chemical laws in stability of drug 			
Total		32hrs	16	—

4- Teaching and Learning Methods

4.1-Lectures, discussion

4.2-visiting medical supply store and hospitals

5- Student Assessment Methods

5.1- Semester work to assess Intellectual, General and Transferable skill

5.2- Write report about visiting to assess knowledge, understanding. Professional skill

5.3- Midterm Exam assess knowledge, understanding. Professional and practical skill.

5.4- Final Exam to assess knowledge, understanding. Professional and practical skill

Assessment Schedule

Assessment 1 Formative assessment	Week 3
Assessment 2 Mid-Term exam	Week 8
Assessment 3 Formative assessment	Week8
Assessment 4 Final Exam	Week 16

Weighting of Assessments

Semester Work	١٠%
Mid-Term Examination	٢٠ %



Final-term Examination	٦٠ %
<u>Other types of assessment</u>	<u>10 %</u>
Total	100%

6- List of References

- 6.1- Course Notes Handouts
- 6.2- Essential Books (Text Books)
The drug fund for medical supply catalogue.
- 6.3- Recommended book:-
Library Book

7- Facilities Required for Teaching and Learning

- * White board-marker.
- * Data show.
- * Overhead projector.



Course Specifications of Community Pharmacy

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Community Pharmacy

Academic year / Level:- 3rd year /2nd semester

Date of specification approval:-11 – 2018

A- BASIC INFORMATION

Title: community pharmacy practice Code: CP3317

Credit Hours: 2 hrs Lecture: 1hr

Tutorial: None Practical: 1 hr Total: 2hrs

B- PROFESSIONAL INFORMATION

1 – OVERALL AIMS OF COURSE

3. Provide the student with roles of community pharmacist
4. Learn the student with the methods of patient assessment and care as they relate specifically to the drug and non-drug management of minor ailments.
5. The student able to assess the pathogenesis, clinical features, management and treatment outcomes of some disorders.
6. Provide the student with the knowledge about prescription and non-prescription drugs.

2 – INTENDED LEARNING OUTCOMES OF COURSE (ILOS)

a- KNOWLEDGE AND UNDERSTANDING:

- a1- Explain the roles of community pharmacist.
- a2- Enumerate the non-prescription drugs.
- a3- Describe the method of patient assessment and care.
- a4- Describe the hospital pharmacy organization and hospital pharmacist responsibilities.
- a5- Explain the process of therapy drug monitoring.

b- INTELLECTUAL SKILLS

- b1- Differentiate the symptoms of different causing diseases.

b2-Select the correct OTC drug for different cases.

b3- Integrate the basic science required to assess the pathogenesis, clinical features, management and treatment outcomes of some disorders.

c- PROFESSIONAL AND PRACTICAL SKILLS

c1- Diagnose and treatment of some minor illnesses.

c2- Dispense the drug prescription.

d- GENERAL AND TRANSFERABLE SKILLS

d1 Interact effectively with patients, the public and health professionals.

d2- Reflect on the use of communication skills in counter prescribing.

3- CONTENTS

Unit	TOPICS	No. of hours	Lecture	Practical
I	The practice of community pharmacy <ul style="list-style-type: none"> Definitions Roles of community pharmacist Adverse drug reactions and drug interactions 	1	1	-
II	Non-prescription drugs: <ul style="list-style-type: none"> Introduction Types 	1	1	2
III	In each of the following topics it covers the pathogenesis, clinical features, management and treatment outcomes as well as the recommendation and the cases that need referral to physician) <ul style="list-style-type: none"> Pain (internal and external analgesics) Cough Diarrhea Constipation Common cold Hemorrhoids' Gastritis, indigestion, and gastro-esophageal reflux distress Insomnia Allergy Infestations; ear, nose and throat conditions (like sore throat Genitourinary tract infections (vulvovaginal candidais, vaginitis) Skin disorders (eczema, scabies, head lice) Wounds 	12	12	12



	<ul style="list-style-type: none"> ○ Burns ○ Irritable bowel syndrome ○ Girdiasis, amoebiasis, ascariasis and pin worm infestation. ○ Hair loss ○ Oral contraceptives 			
IV	Hospital pharmacy <ul style="list-style-type: none"> • Definition • Structure and Organization • Hospital pharmacist responsibilities • Types of drug distribution • Hospital formulary • Pharmacy and therapeutic committee • Intravenous admixture • Therapy drug monitoring (TDM) 	2	2	2
Total		16 hrs	16	16 hrs

Teaching and Learning Methods

- 4.1- Lectures
- 4.2- Visiting to community pharmacies and hospitals
- 4.3- Group discussion
- 4.4- Seminars
- 4.5- Reports

5- Student Assessment Methods

- 5.1- Participation & semester work to assess intellectual skills
- 5.2- Midterm exam to assess the knowledge & understanding
- 5.3- Final term exam to assess the knowledge & understanding

Assessment Schedule

- | | |
|---------------------------|---------|
| Assessment 1 midterm exam | Week 8 |
| Assessment 2 practical | week 12 |
| Assessment 3 final exam | Week 16 |

Weighting of Assessments

- | | |
|-------------------------------|-----|
| Participation & semester work | 10% |
| Mid-Term Examination | 20% |
| Practical Examination | 20% |



Final-term Examination	50%
Total	100%

6- List of References

6.1- Course Notes

6.2- Essential Books (Text Books)

Handbook of Non-Prescription drugs, Tim Covington, American
Pharmaceutical Association.

6.3- Recommended Books

Library Book

7- Facilities Required for Teaching and Learning

- White board & Markers.
- Overhead projector.
- Data show.

Course Specifications of Medicinal Chemistry III

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:- Medicinal Chemistry III

Academic year / Level:- 3rd year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Medicinal Chemistry III Code: MC3318

Credit Hours: 3hrs Lecture: 2hrs

Tutorial: None

Practical: 2hr

Total: 4hrs

1 – OVERALL AIMS OF COURSE

- 1- To provide the knowledge about chemistry of drugs with special references to their pharmaceutical and medicinal use.
- 2- To provide the knowledge about structure activity relationship .
- 3- To correlate medical chemistry facts with manufacture drugs & clinical application

2- INTENDED LEARNING OUTCOMES:

a- KNOWLEDGE & UNDERSTANDING:

- a1-Describe the principles of medicinal chemistry.
- a2- Describe the basic principles of mechanism action for active groups in pharmaceutics chemistry
- a3-Explain the different reaction between active groups in pharmaceutics chemistry special in preparations of drugs
- Explain nomenclature of medical group.
- a4- Explain the active group structure and roles in each group of medicine compounds.
- a5- Describe how the chemical modification effects on activity of drugs.

b- INTELLECTUAL SKILLS

- b1- Able to synthesis different medical compound drugs from chemical materials
- b2- Determine mode of action , structure of active group in different group of

compound drugs.

c-PROFESSIONAL AND PRACTICAL SKILLS

- c1- Gain ability to nomenclature the chemical compounds and its derivatives
c2- Classification of medical compound drugs according to medically used & active group.

d- GENERAL AND TRANSFERABLE SKILLS

- d1. Work in team
d2. Participate in group discussion

3- Content

Unit	Topic	No .of hour	Lect .	Prac
Steroids and related Drugs	Synthesis, Mode of action , uses, structure activity relationship for <ul style="list-style-type: none"> • Androgens • Estrogens • Adrenocorticoids 	8		4
Antibiotics	Synthesis, Mode of action , uses, structure activity relationship of <ul style="list-style-type: none"> • Penicillin's • Tetracycline's • Cephalosporin's, • Sulphonamides • Aminoglycosides • Macrolides • Anti-mycobacterium 	8		4
Anti-malarial Anti-amoebic Anthelmintic Antifungal	Synthesis, Mode of action , uses, structure activity relationship for <ul style="list-style-type: none"> • Antimalarial:-chloroquines, primaquine • Anti-amoebic :- metronidazole, tinidazol • Anthelmintics :-mebendazol, albendazol • Antifungal :-Amphotericin B, Fluconazole, ketoconazole 	6		3
Endocrine drugs	Synthesis, Mode of action , uses, structure activity relationship for <ul style="list-style-type: none"> • Thyroid :-levothyroxine, propylthiouracil, carbimazole • Insulin 	6		3



	<ul style="list-style-type: none"> Oral hypoglycemic, chlorpropamide, metformin, 			
Anti-viral Drug	Synthesis, Mode of action , uses, structure activity relationship for <ul style="list-style-type: none"> acyclovir, zidovudine, lamivudine 	4		2
Total		32hrs		16hrs

4- Teaching and Learning Methods

- 4.1- lecture
- 4.2- discussion in groups
- 4.3 –Researching in groups for topics course as assignments

5- Student Assessment Methods

- 5.1- Participation& semester work to assess intellectual skills
- 5.2- Mid term exam to assess the knowledge & understanding
- 5.3-Final term exam to assess the knowledge & understanding
- 5.4- Practical exam to assess the practical skills.

Assessment Schedule

Assessment assignments	Week 4
Assessment mid term exam	Week 8
Practical exam	Week 12
Assessment final exam	Week 16

Weighing of Assessments

Semester Work (assignments)	10%
Mid-Term Examination	20%
Practical Examination	20%
Final-term Examination	50 %
Total	100%

6 - List of References

1. Wilson; Gisvold, Text book of organic medical pharmaceutical chemistry 7th edition –J . B. Lippincott.
2. Remington's pharmaceutical sciences,
3. An introduction to medicinal chemistry by Graham L. Patrick.

Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.
- * Glass wares, Chemicals.
- * Data show.



Course Specifications of Pharmacology V

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:-Pharmacology V

Academic year / Level:- 3rd year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: Pharmacology V

Code: Phm3319

Credit Hours: 3hrs

Lecture: 2hrs

Tutorial: None

Practical: 1hr

Total: 3hrs

B- Professional Information

1 – Overall Aims of Course

Providing the student with the knowledge and understanding about chemotherapy.

2 – Intended Learning Outcomes of Course (ILOs)

a-Knowledge and Understanding:

- a1- Define and describe the antifungal drugs.
- a2- Explain the action and indication chemotherapeutics agents.
- a3- Classify antibiotics.
- a4- Enumerate the anti-malarial agents.
- a5- Explain the chemotherapy of tuberculosis.

b-Intellectual Skills

- b1- list precaution to be taken for each drug.
- b2 - Deal with patient when side effect occurred.

c- Professional and Practical Skills

- c1- Perform some experiments in pharmacology.

d- General and Transferable Skills

- d1- Present scientific topics in seminars.
- d2- Work as team.



3- Contents

Unit	Topic	No. of hours	Lecture	Practical
Introduction	General principles of chemotherapy	2	1	—
Antimicrobials	Classification of antimicrobial agents <ul style="list-style-type: none"> • Folate antagonists <ul style="list-style-type: none"> ▪ Inhibitors of folate synthesis (sulfonamides) ▪ Inhibitors of folate reduction (trimethoprim) • Inhibitors of cell wall synthesis <ul style="list-style-type: none"> ○ Beta lactam antibiotics ○ Penicillin ○ Cephalosporin ○ Carbapenems ○ monobactams ○ B- lactamase inhibitors • Protein synthesis inhibitors <ul style="list-style-type: none"> ○ Chloramphenicol ○ Tetracycline ○ Macrolides ○ Clindamycin. ○ Amino glycosides & Spectinomycines. • Quinolones <ul style="list-style-type: none"> ○ Quinolones ○ Fluroquinolones • Urinary tract antiseptics.. • Chemotherapy of tuberculosis • Chemotherapy of leprosy 	8	4	4
Anti-protozoal agents	<ul style="list-style-type: none"> • Leishmaniasis • Trypanosomiasis • Toxoplasmosis • Giardiasis and amoebiasis 	2	1	1
Anti -fungal agents.	<ul style="list-style-type: none"> ▪ Drugs for subcutaneous and systemic mycoses. ▪ Drugs for superficial mycoses. 	4	2	2



Antiviral agents.	<ul style="list-style-type: none"> • Antiviral drugs for respiratory virus infection • Antiviral drugs for herpes and cytomegalovirus infection • Antiviral drugs for human immunodeficiency virus (HIV) infection. • Antiviral drugs for hepatitis • Antiviral drugs for leukemia. 	4	2	2
Anti- malarial agents	<ul style="list-style-type: none"> • Life cycle of malarial parasite • Tissue schizonticides • Blood schizonticides • Blood schizonticides and sporonticide 	2	1	1
Anthelmintic drugs.	<ul style="list-style-type: none"> • Chemotherapy of Nematodes • Chemotherapy of Trematodes • Chemotherapy of Cestodes 	4	2	2
Chemotherapy of cancer and immunosuppressant drugs	<ul style="list-style-type: none"> • Principles of cancer chemotherapy • Adverse effects of anticancer drugs. • Anticancer drugs <ul style="list-style-type: none"> ○ Anti-metabolites ○ Antibiotics ○ Alkylating agents ○ Microtubule inhibitors. ○ Steroid hormones and their antagonists. ○ Others ○ Cisplatin ○ Etoposide ○ Procarbazines ○ Asparaginase ○ Interferons. 	6	3	4
Total		32hrs	16	16hrs

4- Teaching and Learning Methods

4.1- Lectures

4.2- Group discussion.



4.3- practical

4.4- assignments

5- Student Assessment Methods

- | | |
|------------------------------------|---|
| 5.1- Participation & semester work | to assess intellectual skills |
| 5.2- Mid term exam | to assess the knowledge & understanding |
| 5.3- Final term exam | to assess the knowledge & understanding |
| 5.4- Practical exam | to assess the practical skills. |

Assessment Schedule

Assessment 1 mid term exam	Week 6
Assessment 2 practical	week 12
Assessment 3 final exam	Week 14

Weighting of Assessments

Semester work	10%
Mid-Term Examination	20%
Final-term Examination	50%
<u>Practical Examination</u>	<u>20%</u>
Total	100%

6- List of References

- 6.1- Course Notes
- 6.2- Essential Books (Text Books)
- Rang, Dale and Ritter Pharmacology (2000)
 - Katzung –Basic and Clinical Pharmacology (2001)
 - Laurence, Bennett and Brown-Clinical pharmacology (1997)
 - Goodman & Gilman's- The pharmacological basic of therapeutics (1995)
 - British National Formulary (BNF) (2002)
- 6.3- Recommended Books
- Library book

7- Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.



Course title: Field Training

Course Specifications

Program(s) on which the course is given

Major or Minor element of programs

Department offering the program: - pharmacy

Department offering the course: -

Academic year / Level

Date of specification approval 11/2018

A- Basic Information

Title: Field Training FT3401 Code:

Credit Hours: 6 hr Lecture:

Tutorial: Practical: Total:

B- Professional Information

1 – OVERALL AIMS OF COURSE

1. Able to apply academic knowledge to real-world applications of pharmacy in an industrial setting.
2. Able to analyze, interpret and report scientific and/or commercial information.
3. Able demonstrate professional attitudes to work including reliability, planning and time management skills,
4. The ability to operate as part of a team and to respond to leadership
5. Ability to investigate, analyze and critically assess aspects `of the professional practice of pharmacy in hospital and community pharmacy.
6. To develop students' confidence and competency to
 - Care for patients with non-pharmacological strategies and non-prescription medications.
 - Care for patients with health-promotion and immunization and other disease- prevention activities.
 - Educate patients about the roles and responsibilities of pharmacists
 - Self-assess and document activities.

2-INTENDED LEARNING OUT COMES:

b- INTELLECTUAL SKILLS

- b1- The ability to apply problem solving skill
- b2- Intellectual independence
- b3- Investigate, analyze and critically assess aspects of the professional practice of pharmacy in their organization at the area of work

c- PROFESSIONAL AND PRACTICAL SKILLS

- c1- Dispensing of medicines to individual patients with due regard for the legal, therapeutic and professional requirements
- c2- Recording of prescriptions and patient details.

d- GENERAL AND TRANSFERABLE SKILLS

- d1- The ability to work effectively and safely in a clinical and laboratory environment
- d2- An appreciation of the relationships existing between drugs, medicines and patients

3- Content

Topic	Topic	No .of hour	Practical
Drug Industry Training	<ul style="list-style-type: none"> • Students are intended to practice in any pharmaceutical company to acquire the skills for :- <ul style="list-style-type: none"> ▪ Quality control of pharmaceutical dosage forms. ▪ Manufacturing process of different types of pharmaceutical dosage forms. ▪ Pharmaceutical research and development. 	120	
Hospital Training	<ul style="list-style-type: none"> • Hospital visit to • Identify drug-related problems for some patients from information available in hospital charts. • Create therapeutic plans to address the drug-related problems • Discuss the therapeutic plans with a hospital pharmacist • process of adverse drug reaction reporting 	140	



	<ul style="list-style-type: none"> and analysis • Understanding of policies and procedures relating to distribution and administration of drugs to patients in hospitals. • steps involved in preparation of intermittent and continuous infusions, total parenteral nutrition, and chemotherapy • Unit dose Interpret/ check medication orders for completeness, appropriateness, and accuracy 		
Community Pharmacy Training	<ul style="list-style-type: none"> • Experiences counseling patients about non-prescription medications • Health-promotion and disease-prevention strategies • The roles and responsibilities of pharmacists. • Students are encouraged to form a long-term professional relationship with one or more patients with chronic medical conditions. • Students are encouraged to design and implement their own health-promotion and disease-prevention programs. • Know the generic and brand names of drugs. 	124	

Weighting of Assessments

Essay assignments	20	%
Laboratory and other written reports	10	%
Final oral/written exam	70	%
Total	100	%

List of References

Facilities Required for Teaching and Learning

- * White board & Markers.
- * Overhead projector.



Course Specifications of Graduation Project

Course Specifications

Program(s) on which the course is given: Three years Pharmacy Technicians Diploma.

Department offering the program: - Pharmacy Section.

Department offering the course:- Graduation Project

Academic year / Level:- 3rd year /2nd semester

Date of specification approval:-11 – 2018

A- Basic Information

Title: **Graduation Project**

Code: GP3402

Credit Hours: 2hrsLecture: None

Tutorial: None

Practical: 2hrs

Total:2hrs

B- Professional Information

1 – OVERALL AIMS OF COURSE

1. To apply research skills into a research study, undertake fieldwork and present a dissertation.
2. Summarizes and provides a final integration of knowledge, skills and attitudes developed during the five years in subjects related to pharmacy
3. Each student carries out a project relevant to current pharmaceutical development and practice in the hospital, community and pharmaceutical industry and/or research laboratory, and writes a critical report of relevant knowledge, novel observations and findings.

2-INTENDED LEARNING OUT COMES:

a- KNOWLEDGE & UNDERSTANDING:

- a1-Define the Principles of research planning and design
- a2- Describe principles of basics of experimental design and analysis.

b- INTELLECTUAL SKILLS

- b1- Identify suitable research topics.
- b2- Undertake independent research.
- b3- Be able to do Critical review and analysis of related literature.

c-PROFESSIONAL AND PRACTICAL SKILLS

c1- Design research study

c2- Write the research proposal and theses.

3- Content

Topic	No .of hour	Lecture	Practical
<ul style="list-style-type: none"> Development of a research protocol Fieldwork and data analysis 	4		4
<ul style="list-style-type: none"> This research project course involves the generation of new scientific information and a review and understanding of the scientific literature. The research may be conducted in a laboratory, hospital, community pharmacy, pharmaceutical company, etc., depending on the project and the supervisor. Students are divided into groups and each group is working together. Students are expected to work approximately 72 hours. This will include working in the laboratory, etc., reading or searching literature, and writing up the research project. Fields of study available may include: <ul style="list-style-type: none"> Medicinal chemistry Pharmaceutics Biopharmaceutics and Pharmacokinetics Pharmacology Community pharmacy Toxicology. Pharmacognosy Biochemistry Industrial pharmacy 	28		28
Total	32hrs		32hrs

4- Teaching and Learning Methods

4.1- Research

4.2- Tutorials



5- Student Assessment Methods

1- Dissertation

Assessment Schedule

At the end of the semester week 18

Weighting of Assessments

Dissertation Evaluation 100 %

For dissertation evaluation

Evaluation of student performance is as follows:

	Components	Grade distribution	
		Supervisor	Reviewer
1	Identification of problem	15	5
2	Quality of work (carefulness)	15	5
3	Data analysis	5	5
4	Write-up (style, grammar)	10	10
5	Theses examination	15	15
		60	40
Total hours		100	

Course Coordinator:

Head of Department:

Date: / /



The End.

