Al-Razi University

Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Program & Courses Specifications of Bachelor of PHARMACY 2012- 2017

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



A- Program Specifications

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I- Programme Title: Bachelor of Pharmacy

Departments affiliated to college of Medical sciences

- Department of Pharmacy
- Department of Laboratory Medicine
- Department of Applied Medical sciences

II. Program Vision

The vision of Bachelor of pharmacy program is to achieve excellence in innovative pharmacy education, scholarly research, service to society and the profession, and thus improve the healthcare of the rural Appalachian community and is aspired to be the department of choice in Yemen and the region for learners and scholars.

III. Program Mission

The mission of Bachelor of pharmacy program is to provide a comprehensive and progressive education that prepares pharmacists to assume an active role in providing skilled, ethical, and compassionate patient care that improves the health and quality of life of residents in Yemen. The department achieves its mission by maintaining a community of active and creative scholars devoted to the discovery, integration and dissemination of knowledge in the clinical and pharmaceutical sciences.

IV. Program Aims

- 1. To provide excellent education and professional development of pharmacy students
- 2. To equip of pharmacy graduate students with fundamental knowledge and skills to enhance career opportunities within the pharmaceutical or biotechnology industries, academic pharmaceutical research, or pharmaceutical regulatory organizations.
- 3. To develop intellectual and professional skills of use to graduates irrespective of their career choice after graduation.
- 4. To conduct and promote applied research and problem-oriented basic research as a vital element of pharmaceutical sciences

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- 5. To motivate scholar development in order to maintain high quality teaching and training skills for both undergraduates and postgraduates
- 6. To encourage extracurricular activities that enhances faculty image and pride.
- 7. To encourage and support the development of appropriate pharmacist models for various practice setting
- 8. To foster interdisciplinary aspects between faculty of pharmacy and community development needs

V. Program Learning Outcomes

After completion of this program the graduate will be able to:-

1. PROGRAM INTENDED LEARNING OUTCOMES (PILOS)

A. Knowledge and Understanding

PILOs	Teaching& Learning Methods	Assessment Methods
a1. Explain the structural and functional units as well as the biological processes in human body and the factors influencing human health. يشرح الوحدات البنائية و الوظيفية و العمليات الحيوية في الجسم البشري و العوامل المؤثرة على صحة الإنسان a2. Describe the physicochemical properties & biological influences of matters (including chemicals, biochemical, drugs, dosage forms, products, poisons, etc.) used or encountered during practicing the pharmacy profession products properties و الكيميائية و التأثير البيولوجي للمواد (بما يشمل المواد الكيميائية و التأثير النباتية و الأدوية و المواد الكيميائية الحيوية و الأشكال الدوائية و المنتجات والسموم الخ) و المواد الأخرى ذات العلاقة بالعلوم الطبية و الصيدلانية. a3. Explain the scientific principles & concepts	 Lecture Lecture-discussion (Tutorial) Feed-back learning Laboratory practice 	 Written exam Attendance Quizzes Assignments Practical activities assessment : Practical reporting Practical exam
applied in various pharmacy practices. يشرح المبادئ و المفاهيم و النظريات العلمية المستخدمة في ممارسه الأعمال الصيدلانية		

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a4. Describe the carrier missions, ethical responsibilities of pharmacists to patients and community while practicing various fields of pharmacy profession.

يصف المهام الوظيفية للصيدلي و مسئولياته الأخلاقية و المهنية تجاه المرضى و المجتمع في مختلف مجالات مهنة الصيدلة

- o Lecture
- Lecture-discussion(Tutorial)
- Feed-back learning
- Laboratory practice
- O Written exam
- Attendance
- Quizzes
- o Assignments
- Practical activities assessment :
 - Practical reporting
 - Practical exam

B. Intellectual Skills				
PILOs	Teaching& Learning Methods	Assessment Methods		
b1 Interpret accurately data of medical prescriptions and results of pharmacy-related experiments & tests. و بيانات الوصفة الطبية و نتائج التجارب و الاختبارات الصيدلانية و المعلومات المعلومات المعلومات الدوائية و المعلومات الدوائية و المعلومات الأخرى ذات العلاقة بمجالات العمل الصيدلاني و المعلومات العمل الصيدلاني الأخرى ذات العلاقة بمجالات العمل الصيدلاني و المعلومات العمل المعلومات التنفيذ المهام المختلفة في المعلوت المعلومات المعلومات التنفيذ المهام المختلفة في المعلوت العمل الصيدلاني و المعلوبات العمل الصيدلاني العمل المختلفة و يتخذ على القرارات المناسبة و يتخذ على ضوء ذلك القرارات المناسبة	 Lecture-discussion (Tutorial) Feed-back learning Laboratory practice Field-training Group activities 	 OWritten exam OAssignments Quizzes OPractical Part assessment : Practical reporting Practical exam Field-training assessment Field Reporting Graduation activities assessment Research discussion 		

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C.Professional and Practical Skills

PILOs	Teaching& Learning Methods	Assessment Methods
c1. Operate and maintain the laboratory and manufacturing equipment and instruments and handle different materials safely and efficiently. يشغل ويحافظ على الأجهزة و المعدات الصيدلانية ويتعامل مع مختلف المواد المعملية بكفاءة و أمان	 Laboratory practice Group activities Case study & Seminar Graduation research project 	 Practical Part assessment Field-training assessment Assignments Seminar assessment Graduation research project assessment
c2 Execute effectively the practical , industrial and research activities related to profession safely according to standard quality procedures. ينفذ الأنشطة الصيدلانية العملية و البحثية و التصنيعية بكفاءة و أمان تبعا للإجراءات المعيارية للجودة	 Laboratory practice Group activities Case study & Seminar Graduation research project 	 Practical Part assessment Field-training assessment Assignments Seminar assessment Graduation research project assessment
c3 Perform the missions of marketing, administration and information providing as well as the patient-oriented missions effectively. يؤدي بكفاءة المهام الصيدلانية الإدارية و التسويقية وتقديم المعلومات الدوائية و مهام خدمة المرضى c4. Efficiently apply language and medical terms and utilize library and electronic technologies to search for information, to present thoughts and report works. يطبق بفعالية قواعد اللغة و المصطلحات الطبية يطبق بفعالية قواعد اللغة و المصطلحات الطبية ويستخدم المكتبة و التقنيات الإلكترونية في عرض الأفكار و كتابة التقارير و البحث عن المعلومات	 Laboratory practice Group activities Case study & Seminar Graduation research project 	 Practical Part assessment Field-training assessment Assignments Seminar assessment Graduation research project assessment

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D. General & Transferable Skills

	T1:0 I	A	
PILOS	Teaching& Learning Methods	Assessment Methods	
d1. Participate effectively in teamwork	 Laboratory practice 	 Practical activities as 	ssessment
activities.	 Field training 	■ Practical reporti	ng
يشارك بفاعلية في أنشطة الفريق الواحد	 Group activities 	■ Practical exam	
d2. Demonstrate ethical conduct,	 Case studies 	Lab. accomplish	ments
discipline life respect and desire to serve	demonstrations	 Field-training assess 	ment
community.	 Graduation research 	■ Field attitude	
يظهر الممارسة الأخلاقية و الانضباط و	project	■ Field Reporting	
احترام الحياة والرغبة في خدمة المجتمع		■ Field Tasks accomp	olishment
		 Assignments 	
		 Graduation Research 	n project
		assessment	
		 Research attendar 	nce &attitude
d3. Communicate efficiently with	 Laboratory practice 	 Practical activities as 	ssessment
colleagues, supervisors, teachers,	 Field training 	■ Practical report	ing
patients and members of healthcare team.	 Group activities 	■ Practical exam	
يتواصل بفعالية مع زملائه و المشرفين عليه و	 Case studies 	■ Lab. accomplish	ments
المدرسين و المرضى و أعضاء الفريق الطبي	demonstrations	 Field-training assess 	ment
d4. Demonstrate respect to laws,	 Graduation research 	■ Field attitude	
regulations and profession ethics and	project	■ Field Reporting	
demonstrate the skills of time		■ Field Tasks accomp	olishment
management, self-learning and problem		 Assignments 	
solving■		 Graduation Research 	n project
, and the second		assessment	
يظهر مهارات إدارة الوقت و التعلم الذاتي و		Research attenda	nce &attitu
حل المشكلاتويظهر احتراما للقوانين و			
الأنظمة و أخلاقيات المهنة			
	<u>IL</u>	<u>II </u>	

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VI. Program System

A. Programme durationB. The academic yearC. The academic Semester	= 5 levels (5 years) (10 semesters) = 2 academic Semesters (32 weeks) = 16 weeks
D. Attendance	Obligatory for at least 75 % of lectures/practice sessions of each course
D. Programme structure :-	
Total number of courses	69
Total number of credit hours per 5 years	175 credit hours
No. of actual hours of training at Real-life fields	288 hours

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VII. Study Plan

Level 1 / Semester I				
	First Semester Credit Hours			
No	Course	Theory	Practical	Total
1.	General Biology	2	1	3
2.	Mathematics	2	-	2
3.	Arabic language	2	-	2
4.	English language I	2	-	2
5.	Introduction of Computer	1	2	3
6.	Islamic culture	2	-	2
7.	General chemistry	2	1	3
	Total Credit Hours	13	4	17

	Level 1 / Semester II				
	Course	Cre	Credit Hours		
No		Theory	Practical	Total	
1.	English language II	2	-	2	
2.	Biostatistics	2	-	2	
3.	Biophysics	2	1	3	
4.	Psychology	2	-	2	
5.	Organic chemistry	2	1	3	
6.	Introduction to Pharmacy profession	2	-	2	
7.	Physical Pharmacy	2	1	3	
	Total Credit Hours	14	3	17	

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Level 2 / semester III					
	Course	Credit Hours			
No		Theor	Practical	Total	
1.	Pharmaceutics I	2	1	3	
2.	Pharmaceutical Organic chemistry I	2	1	3	
3.	Anatomy of Human body	2	1	3	
4.	Physiology I	2	-	2	
5.	Public health	2	-	2	
6.	Pharmaceutical analytical chemistry I	2	1	3	
7.	Pharmaceutical calculation skills	2	-	2	
	Total Credit Hours	14	4	18	

Level 2 / Semester IV					
No	Course	Credit Hours			
		Theory	Practical	Total	
1.	Pharmaceutics II	2	1	3	
2.	Physiology II	2	-	2	
3.	Pharmaceutical analytical chemistry II	2	1	3	
4.	Histology	1	1	2	
5.	Pharmaceutical Organic chemistry II	2	1	3	
6.	Botany	1	1	2	
	Total Credit Hours	10	5	15	

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Level 3 / Semester V				
No	Course	C	Credit Ho	ours
		Theory	Practi	Total
1.	Pharmaceutics III	2	1	3
2.	General Pharmacognosy I	2	1	3
3.	Pharmaceutical Organic chemistry III	2	1	3
4.	Biochemistry	2	1	3
5.	Pathology	2	-	2
6.	Pharmaceutical analytical chemistry III	2	1	3
7.	Pharmaceutical Microbiology I	2	1	3
	Total Credit Hours	14	6	20

	Level 3/ Se	emester VI		
No	Course	Credit Hours		
		Theory	Practical	Total
1.	Pharmaceutics IV	2	1	3
2.	Pharmacology I	2	1	3
3.	General Pharmacognosy II	2	1	3
4.	Pharmaceutical Biochemistry	2	1	3
5.	First aid	2	-	2
6.	Pharmaceutical Microbiology II	2	1	3
	Total Credit Hours	12	4	17

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Level 4 / Semester VII					
	Course		Credit Hours		
No		Theory	Practical	Total	
1.	Pharmacology II	2	-	2	
2.	Phytochemistry I	2	1	3	
3.	Toxicology	2	1	3	
4.	Medicinal chemistry I	2	1	3	
5.	Pathophysiology	2	-	2	
6.	Biotechnology	2	-	2	
7.	Biopharmaceutics & Pharmacokinetics I	2	-	2	
	Total Credit Hours	14	3	17	

Level 4 / Semester VIII					
	Subject	Credit Hours			
No		Theory	Practical	Total	
1.	Clinical Chemistry	2	-	2	
2.	Biopharmaceutics & pharmacokinetics II	2	-	2	
3.	Pharmacology III	2	-	2	
4.	Phytochemistry II	2	1	3	
5.	Medicinal chemistry II	2	1	3	
6.	Parasitology	2	1	3	
	Total credit hours	12	3	15	

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	Level 5 / Semester IX					
No	Course	Credit Hours				
		Theory	Practical	Total		
1.	Applied Pharmacognosy I	2	1	3		
2.	Clinical pharmacy I	2	-	2		
3.	Quality control	2	1	3		
4.	Industrial pharmacy I	2	-	2		
5.	Pharmacology IV	2	-	2		
6.	Research methodology	2	-	2		
7.	Hospital pharmacy	2	-	2		
8.	Medicinal chemistry III	2	1	3		
	Total Credit Hours	16	3	19		

Level 5 / Semester X					
	Course	Cre	edit Hours		
No		Theory	Practical	Total	
1.	Marketing	2	-	2	
2.	Community pharmacy	2	-	2	
3.	Medicinal Chemistry IV	2	1	3	
4.	Applied Pharmacognosy II	2	1	3	
5.	Clinical pharmacy II	2	-	2	
6.	Industrial pharmacy II	2	-	2	
7.	Professional Ethics & Regulation	2	-	2	
8.	Graduation Research	-	4	4	
	Total Credit Hours	14	6	20	

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VIII. Programme Admission Requirements

The degree of Bachelor of Pharmaceutical Science will be recommended for students:-

- 1. Who have passed the secondary school (scientific department)
- 2. Who have fulfilled the requirements laid by Ministry of higher education and scientific research.
- 3. Have fulfilled the requirements laid by Al-Razi College for medical sciences.

IX. Assessment of students:

Assessment of the learning objectives will be carried out during as well as at the end of the course, through:

Course assessment

1-	For co	ourses	invol	lving	only	the	oretica	I parts
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То	tal	100 %
•	Final Exam	60%
•	Mid-term exam	20%
•	Assignments and Quizzes	20%

2- For courses involving both theoretical and practical parts

A. Theoretical part

To	otal	60 %
•	Final theory Exam	40%
•	Mid-theory term exam	10%
•	Assignments	10%

B. Practical part

•	Laborator	y achievements	(Experiments.	reporting.	etc.)	10 %
•	Laborator	v acinc verneries	(LADCIIIICIIC),	I COOI HIE,	C (C.)	1 10 /

To	otal	40 %
•	Final Practical Exam	20%
•	Attitude	10%
	Laboratory derivered (Experiments) reports	6, etc., ±0 /

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Graduation Research assessment

Each graduation research will be assessed by a committee of three member as follows

Items	Weight
The supervisor	70 %
Internal examiner : a member of the	15 %
department teaching stuff.	
external examiner : a qualified external	15 %
examiner (either from other departments of the	
college or from another university)	
Total	100

Assessment of the project by the supervisor				
Items	Mark			
Attendance	35			
Attitude and collaboration	35			
Total	70			

Assessment by the internal/External examiner			
Items	Mark ¹		
Research methodology	5		
Research writing	5		
Presentation	2		
Discussion	3		
Total	15		

^{1:} The whole students team of the projects will be assessed as one unit

X. Grade classification:

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

From 90% to 100% from total marks.	Excellent
From 80% to less than 90% from total marks.	Very Good
From 65% to less than 80% from total marks.	Good
From 50% to less than 65% from total marks.	Pass
Less than 50% from total marks.	Fail

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XI. Regulations for Progression and Programme Completion

- For the students to be transferred from one academic year to the next, he is required to have successfully passed in all subjects in the final or in the complementary exams in October of the same year.
- However, the student may still be transferred if he has failed in not more than three subjects on of them elective. In such cases, students " carrying" subjects from one year to the next should re-sit for their "failed" subjects in their proper respective semesters.
- Final year students who have failed in October exam also, he has to re-sit for his exams in those subjects in their proper respective semesters thereafter as many times as necessary until he succeeds
- First Year/Level/Semester 1: Automatically moved to second Semester
- First Year/Level/Semester 2: Pass in all subjects or fail in not more than three subjects.
- Second Year/Level/Semester 1: Automatically moved to second semester
- Second Year/Level/Semester 2: Pass in all subjects or fail in not more than three subjects.
- Third Year/Level/Semester 1: Pass in all subjects or fail in not more than three subjects.
- Third Year/Level/Semester 2: Pass in all subjects or fail in not more than three subjects.
- o Fourth Year/Level/Semester 1: Automatically moved to second Semester
- o Fourth Year/Level/Semester 2: Pass in all subjects or fail in not more than three subjects.
- o Fifth Year/Level/Semester 1: Automatically moved to second Semester
- o Fifth Year/Level/Semester 2: Pass in all subjects

XII. Learning Media:

Learning aids are powerful communication tools for teaching. These are devices that can be presented in a visual and auditory format. Learning aids can be:

- Computer + Data show (for PowerPoint slides) or overhead projector
- Posters, and pictures
- Whiteboard or blackboard (plus chalk for blackboard or special whiteboard marker pens)

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B- Course Syllabus

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Course Title: GENERAL BIOLOGY

level	Semester	Credit hours			
		Theory	Practical	Total	
1	1	2	1	3	

Theoretical Aspect:						
Order	Units/ Topics List	Learning Outcomes	Sub Topics List	No. of Weeks	contact hours	
1	Scope of Biology	a1, a2, b2	 Definitions and brief history of biology Living organisms and Non-Living things Chemical context of life Common features of Life process . Biological structures of living organisms: cell, tissue, organ, system. Energy sources in living organisms 	4	8	
2	The cell: the basic unit of life	a3, a4, , b2	 Structure and components of the cell: cell membranes: types, Functions and properties, cytoplasm, Micro and macro molecules of cell Function of enzymes & Chemical constituents of the protoplasm basic process in the cell (respiration, nutrition, etc.) life cycle of the cell differences between animal and plant cell. 	4	8	
			MID-TERM EXAM	1	2	
3	animal kingdom	a1, b1	 classification of living organisms into kingdoms, genera and species. Animal kingdoms classification: Genera and species; common features, diversity & reproduction. Examples of common species of general of animal kingdoms and their anatomical features. 	3	6	
4	Inheritance	a6, b3	 Mendel Experiments and the Gene Idea Molecular basis of inheritance: chromosome, DNA, genes 	3	6	
FINAL - EXAM TOTAL					32	
TC	TOTAL					

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Practical Part

No.	Tasks/ Experiments	Number of Weeks					
1.	Introduction to biology lab: safety, tools, instruments, scope of experiments and reporting assignments.	1					
2.	Structure & components of the cells: using illustrative models	1					
3.	Light microscope: sample preparations, operation						
4.	Differentiation between animal and plant cells.	1					
5.	Common species of animal genera: morphological and microscopical features	4					
6.	Molecular basis of hereditary using illustrative models.						
7.	Mendel experimentation of hereditary	1					
PRACTICAL EXAM							
	Total						

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Course Title: Mathematics

level	Semester	Credit hours			
		Theory	Practical	Total	
1	1	2	-	2	

Cou	rse Conten	it:						
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contac t hours			
1	Graphs and Gradients	 Rectangular Co-ordinates. Curve fitting using first degree equation in both variables. Determination of slope and intercept and point of intersection Equation of first degree in both x and y (circle, ell rectangular hyperbola etc. a1, b1, exponential and logarithmic curves, graphical solution of equation, graphical solution of simultaneous equations Arithmetic progression, geometric progression, permutation-combination, binomial theorem, exponential theorem Application of curve fitting method in expressing degradation of drugs 		6	12			
			MID-TERM EXAM	1	2			
2	Calculus	a1, c1	 Rate process, rules of differentiation, successive and partial differentiation, differentiation of a function, relation between the derivatives of inverse functions Rules of integration, integration as a summation, area under curve, integration by partial fraction, graphical integration, indefinite and definite integrals. 	3	6			
3	Matrices	al, cl	 Addition. Subtraction and multiplication of matrices unit matrix, row transformation, determinants, inverse of matrix and solution of equations by matrix 	4	8			
Course	e Review	a1, c1	Review of the course topics by discussion session.	1	2			
FINAL - EXAM								
TC	TOTAL 16 32							

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Course Title: Arabic Language

level	Semester	Credit hours				
		Theory	Practical	Total		
1	1	2	-	2		

محتوى المقرر

مخرجات تعلم المقرر	الساعات الفعلية	عدد الأسابيع	المواضيع التفصيلية	وحدات/ موضوعات المقرر	الرقم
a1,a2, b1	10	5	- الكلمة و أقسامها - الاسم أقسامه وعلاماته و اعرابه - الفعل أقسامه وعلاماته و اعرابه - الحرف أقسامه وعلاماته و اعرابه - صور ائتلاف الكلام - الاعراب	النحو	1
a1,a2, b1	2	2	– مقدمة – الميزان الصرفي – المجرد و المزيد	الصرف	2
a1,a2, b1	2	1	اختبار نصف الفصل		
a1,a2, b1	4	2	-مقدمة في تعريف أهم معاجم اللغة العربية - دراسة معجم الصحاح - دراسة معجم العين	المعجم	2
a1,a2, b1	10	5	 دراسة أجزاء من خطبة الرسول (صلى الله عليه وسلم) في حجة الوداع دراسة قصيدة كعب بن زهير (بانت سعاد) نقد النص الأدبي التعبير 	النصوص	3
	2	1	اختبار نهاية الفصل		
	32	16	إجمالي الأسابيع والساعات		

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Course Title: English Language 1

level	Semester	Credit hours			
		Theory	Practical	Total	
1	1	2	-	2	

Order	Units/Topics List	Learning Outcomes	Sub Topics List	Number of Weeks	contact hours
1	Basic English	b1, c1, d1	 English letters: A to Z, capitals, small letters Classification of words Nouns Articles Pronouns Quantity Adjective Adverbs Prepositions verbs: Be, have, do, Modal auxiliaries and related verbs 	4	16
2	The sentence	b1, c1, d1	 Simple, compound, complex Passive and causative Questions, answers, negatives Conditional sentences Direct and indirect speech The infinitive and the "ing" form 	3	12
			MID-SEMESTER EXAM	1/2	2
			• Past simple	1/2	2
3	Tenses	b1, c1, d1	 Past perfect Past continuous (progressive) Present simple Present perfect Present continuous(progressive) Future simple Future perfect Future continuous (progressive) 	7	28
			Total	15	60
Numbe	Number of Weeks /and Units Per Semester				

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Course Title: Introduction of computer

le	vel	Semester	Credit hours				
			Theory	Practical	Total		
1		1	1	2	3		

Course Content:

Theoretical and practical parts

1 hour theoretical followed by 2 hour practical ;Teaching is performed in the computer Lab.

Order	Units/Topics List	Sub Topics List	No. of Weeks	Contact hours	Learning Outcomes
1	Introduction	Concepts of ComputersHardware and software; trends and technology	2	4	a1, b1
2	Introduction to disk-operating system	DOSWindows (all version)		12	a1, b1
3	Midterm exam		1	2	a1, b1
4	Multimedia	Types & usesComputer aided teaching & testing.	2	4	a1, b1
5	Internet and e-mail	Internete-mail	2	4	a1, b1
7	Final exam			2	a1, b1
Numbe	er of Weeks /and U	Inits Per Semester	15	30	

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Course Title: Islamic culture

	level	Semester	Credit hours			
			Theory	Practical	Total	
Ī	1	1	2	-	2	

محتوى المقرر						
مخرجات تعلم المقرر	الساعات الفعلية	عدد الأسابيع	المواضيع التفصيلية	وحدات/ موضوعات المقرر	الرقم	
a1,a2, b1	6	3	 تعريفات و مفاهيم أسس العقيدة الاسلامية الاسلام منهج حياة 	الإسلام عقيدة و منهج حياه	1	
a1,a2, b1	6	3	 تعريفات و مفاهيم الأهمية أهم المصادر مقارنة بالثقافات الأخرى 	الثقافة الإسلامية	2	
a1,a2, b1	2	1	صف الفصل	اختبار ن		
a1,a2, b1	6	3	-وعي المسلم و دوره للدفاع عن الاسلام	الثقافة الإسلامية	2	
a1,a2, b1	10	5	رأي الاسلام في عدد من القضايا و المسائل الانسانية و العلمية و الثقافية	قضايا معاصرة	3	
	2	1	اختبار نهاية الفصل			
	32	16	إجمالي الأسابيع والساعات			

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Course Title: General Chemistry

	level	Semester	Credit hours				
			Theory	Practical	Total		
Ī	1	1	2	1	3		

Course Content:

Theoretical Aspect:

Orde r	Units/ Topics List	Aligned Course Learning Outcomes	Sub Topics List		contact hours
1	Introduction	a1, b4	 chemistry (definition, brief history) disciplines of chemistry: general, organic, inorganic, analytical, medicinal, physical, etc.) importance and alications of chemistry in modern sciences. 	1	2
2	Chemical structures	a2, b1, b2, b3, b6	atoms, atomic structure electronic configuration molecules and molecular formula, elements, periodic table of elements, compounds (types) chemical bonds (ionic, covalent, etc)		6
3	Chemical properties	a2, b2	 electronegativity, dipole moments, polar and non-polar molecules acidity, basicity. (pH), ionization constant, pKa buffer systems 	2	4
			MID-TERM EXAM	1	2
4	Quantum in chemistry	b2	 atomic weight, molecular weight, equivalent weight, milliequivalent, moles molarity, molality, normality 	2	4
5	Chemical reactions and equilibrium	a3, b7, c2	 chemical reactivity, inertness, energy change and heat of reaction chemical equations balance reactions catalysts acid-base reactions, Redox reactions, addition reaction, elimination reactions, substitution reactions, decomposition reactions etc. 		6
6	Inorganic chemistry	b4, c2	 Comparison between inorganic and organic compounds. Identification and reactions of common 	3	6

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	inorganic compoundsCationic radicalsAnionic radicals		
Course Review and discussi	1	2	
	1	2	
TOTAL		16	32

Course Title: General Chemistry

Practical Aspect:							
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Course Learning Outcomes			
1.	Introduction to chemistry lab: safety, instruments, scope of experiments and reporting assignments. Chemical structures (atoms, molecules, bonds) using models	1	2	c1, c2 a2			
2.	pH- meter principle and standard operation procedure: determination of pH of water, weak acids / bases determination of pH of strong acids/bases, salts	1	2	c1, c2, , d3, , d1, d2			
3.	Preparation of buffers phosphate, citrate, acetate	1	2	c1, c2, , d3, , d1, d2			
4.	Oxidation reactions using potassium permanganate & Decomposition reaction of sodium bicarbonate in water.	1	2	c1, c2, , d3, , d1, d2			
5.	Acid/base reaction s e.g : HCl and NaOH	1	2	c1, c2, d3, , d1, d2			
6.	Scheme Identification of cationic inorganic radicals	3	6	c1, c2, d3, , d1, d2			
7.	Scheme Identification of anionic inorganic radicals	3	6	c1, c2, , d3, , d1, d2			
PRACTION	CAL EXAM	1	2	a2, c1, c2,			
Total		12 26	24 equivalent to 12 credit hours				

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Course Title: English language II

level	Semester	Credit hours			
		Theory	Practical	Total	
1	2	2	-	2	

Cours	ourse Content:							
Order	Units/Topics List	Sub Topics List	No. of Wee ks	Contac t hours	Learning Outcomes			
1	Introduction	 Origin of medical terms Parts of a medical term: prefix, suffix, root 	1	2	a1, b1, c1, d1			
2	Prefixes	 Prefixes related adjectives e.g. numeric (e.g.mono), size" large and small" (e.g. micro, macro), dimension "short (e.g. brachy), speed" slow, fast (e.g. brady, tachy), location (intra, exter, per, ante, post) increased and decreased (e.g. hypo, hyper, mal, olig, a, an), different (e.g. dis, pseud, meta,), colors (e.g. leuco, erytho) 	3	6	a1, b1, c1, d1			
3	Suffixes	 Suffixes related to science (e.glogy, -logist), tests (-scope, -scopy, -graph, -graphy, , measurement (e.gmeter), case (-ia, -iasis, -osis,), diseases (e.g pathy, -oma, -neoplsm), operations(e.gectomy) 	3	6	a1, b1, c1, d1			

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		Midterm exam	1	2	a1, b1, c1, d1
4	Roots of terms	 Roots related to body: cells (e.g. cyte, cyto) tissues(hist) , organs (vaso, card) systems and organs pjysio, patho, chemical names (glyc, hydr, chlor, proteo), sciences Multi-roots terms e.g. 	5	a1, b1, c1, d4	a1, b1, c1, d1 a1, b1, c1, d1
5	No suffix or prefix terms	 hyperglycemia Terms without suffix e.g. erythrocytes Terms without prefix e.g. cardiology 	1		a1, b1, c1, d1
6	Final exam		1	3	a1, b1, c1, d1
Numbe	r of Weeks /and U	nits Per Semester	16	32	

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Course Title: Biostatistics

1	evel	Semester	Credit hours			
			Theory	Practical	Total	
1		2	2	-	2	

Со	Course Content:						
Ord er	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
1	Introduction	a1, b1, c1	definition and significant of statistics, types of data: data, parametric data, nominal data, categorization of data, presentation of data	1	2		
2	Descriptive statistics	a1, b1, c1	Mean, mode, median, standard deviation, variance, standard error, coefficient of variation.	4	8		
3	Distribution of data	a1, b1, c1	Types: normal, abnormal; interpretation, solving problems	1	2		
4	Sampling	a1, b1, c1	definition of population, samples, methods of sampling, with solving problems	1	2		
			MID-TERM EXAM	1	2		
5	95 % confidence Interval	a1, b1, c1	1, Definition, significance, applications, solving problems		2		
6	Correlation statistics a1, b1, c1 • Types of correlation • Linear regression • Pearson correlation • Spearman rank correlation • Other methods • solving problems		1	2			
7	Comparativ e statistics: testing of variations	a1, b1, c1	 Hypothesis F-test: P-value, significance of differences in variances between two sets of data, , with solving problems 	4	8		

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			 Student-t test: P-value, significance of differences in means between two sets of data, one-sided test, two-sided test, assuming equal variance, assuming unequal variance, with solving problems ANOVA: P-value, significance of differences in variances between more than two sets of data, single-factor test, two-factors with replication test, two-factors without replication test Chi-square test: compare the differences in categorized data. solving problems 		
7	Introduction to Computer programs in statistics	a1, b1, c1	SPSSMicrosoft excelothers	1	4
Course Review a1, b2, b3, b4, c1,c2		b3, b4,	Review of the course topics by discussion session.	1	2
		1	2		
T	OTAL	16	32		
Num	ber of Weeks /and	16 weeks	3 Units		

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Biophysics

	level	Semester	Credit hours			
			Theory	Practical	Total	
Ī	1	2	2	1	3	

Course Content:

A – Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Introductio n to physics	a1, b1	 Definition, brief history; relation & applications of physics to modern sciences especially medical sciences 	1	2
2	Kinematics and Newtonian`s laws	a1, b1, b2	 definition, parameters, Newtonian`s law of motion, factors affecting including force, gravity, mass, etc. Applications in medical/pharmaceutical sciences. Exercise Problems 	2	4
3	Work and Energy	a1, b1, b2	 Definitions differences between energy, work and Power& Laws governing Forms and sources of energy (electric, optical, chemical, thermal, etc.) Applications in medical/pharmaceutical sciences. 	3	8
	MID-TERM EXAM				
4	Pressure	a1, b1, b2	 Definitions, types Applications in medical/pharmaceutical sciences. Exercise Problems 	1	
5	Electricity	a1, b1, b2	 definition, brief history electromagnetic field electrical resistance, potential and current generation techniques Applications in medical/pharmaceutical 	3	6

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			sciences. • Exercise Problems		
6	Optical physics	a1, b1, b2	 photons, light waves, wave length, wave number, frequency. Light spectrum (visible, UV, IR,,etc.), light absorbance, light refraction, light scattering Applications in medical/pharmaceutical sciences. Exercise Problems 	2	4
7	Sonic (sound) physics	a1, b1, b2	 Sonic waves ultrasonic waves Echo Applications in medical/pharmaceutical sciences. Exercise Problems 	1	2
Cours	e Review	a1, b1, b2	Review of the course topics by discussion session.	1	2
FINAL - EXAM					2
TOTAL					32
Number of Weeks /and Units Per Semester					7 Units

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B - Pra	B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs			
1.	Introduction to Physics lab: safety, tools, instruments, scope of experiments and reporting assignments.	1	2	c1, c2, d1, d2, d3			
2.	Determination of gravity acceleration	1	2	c1, c2, d1, d2, d3			
3.	Determination of different forms of Forces	2	2	c1, c2, d1, d2, d3			
4.	Determination of Energy	2	2	c1, c2, d1, d2, d3			
5.	Determination of Pressure	1	2	c1, c2, d1, d2, d3			
6.	measuring of electric current and voltage with different electricity sources.	2	2	c1, c2, d1, d2, d3			
7.	Light spectrum (Prism)	1	2	c1, c2, d1, d2, d3			
8.	Review	1	2	c1, c2, d1, d2, d3			
PRACTIC	PRACTICAL EXAM 1			c1, c2, d1, d2			
Total		12	24 equivalent to 12 credit hours				
	Number of Weeks	12					

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Course Title: Psychology

	level	Semester	Credit hou	Credit hours					
			Theory	Practical	Total				
Ī	1	2	2	-	2				

Course Content:							
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
1	Introduction to psychology	a1	Definition, historical progressPurposes of psychologyschools of psychology.	2	2		
2	Human needs and drives	a3	 Basic human needs and biological or primary drives, Secondary social and psychological drives. 	2	2		
3	Psychology concepts	a2	Mental ability , Motor skills, motivesSensation , Conceit , emotion	2	2		
			MID-TERM EXAM	1	1		
4	Personality	a4,, b2, b3, b4, d2	 Definition and dimensional types Growth and environment factors Relationship between achievement of development stages goals and basic structure of personality. Types of personalities Methods of assessment Dealing and communication with various types of personalities Differences between psychopathic and normal persons. 	4	4		
5	Medical psychology	b1, d2	 Fear, anxiety and depression associated with Illness. Emotional needs of ill persons Psychological health and behavioral Medicine. Psychiatry 	3	3		
Course	Course Review a1, a2, a3, a4,, b2, b3, b4, d2 Review of the course topics by discussion session.			1	1		
			FINAL - EXAM	1	2		
TC	TOTAL 16 19						

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Course Title: Organic Chemistry

level	Semester	Credit hours		
		Theory	Practical	Total
1	2	2	1	3

Course Content:

A – Theoretical Aspect:

Order	Units/ Topics List	Aligned Course Learning Outcomes	Sub Topics List	No. of Weeks	contact hours
1	Introduction to organic chemistry	a1, a2	 definition, brief history significance of organic chemistry in modern sciences Carbon chemistry: carbon atomic structure, chemical bonds, atomic Orbitals and electron configuration; sp³, sp², sphybridization Physical state stereochemistryof organic compounds isomerism Resonance dipole moment structural theory Models of Structural formula (all-stick formula, dot formula, dash formula, condensed formula, bond-line formula 	4	16
2	Functional groups & Classification of organic compounds	a1, a2, b1, b2, b3, b4	 Definition and types of functional groups classification into categories based on functional groups. Role of functional group in physical & chemical properties of organic compounds. Cod1on names Origin IUPAC Nomenclature priority (which functional group is more important ?) Differences between aliphatic & aromatic organic compounds 	4	8
3	Hydrocarbons	a1, a2, b1, b2, b3, b4	(1) Aliphatic (Alkanes, Alkenes, Alkynes, cycloalkanes, cycloalkenes): definitions, general formula, nomenclature, influence	3	6

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		a1, a2,	of functional group on physical and chemical properties, radical groups nomenclature, synthesis and reactions (including mechanisms of reactions). (2) Aromatic hydrocarbon (definitions, types, general formula, structural models, nomenclature, influence of functional group on physical and chemical properties, radical groups nomenclature, , synthesis and reactions (including mechanisms of reactions). • Aliphatic and aromatic Alkyl halides (Haloalkanes) and organometallic compounds: (definitions, types, general formula, nomenclature, influence of functional group on physical and chemical		6
4	Haloalkanes	b1, b2, b3, b4	properties, radical groups nomenclature, physical properties, synthesis and reactions (including mechanisms of reactions).	3	
Course Review and discussion session					2
FINAL - EXAM					2
TO	TOTAL				

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B - Pra	B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Course Learning Outcomes			
1.	Physical properties & Chemica and aromatic organic groups:	l identification of co	ompounds belonging	to the following aliphatic			
2.	Aliphatic alkanes	2	4	b1, b4, c1, c2, d1, d2, d3			
3.	Aromatic alkanes	2	4	b1, b4, c1, c2, d1, d2, d3			
4.	Aliphatic Alkenes	2	4	b1, b4, c1, c2, d1, d2, d3			
5.	Aromatic alkenes	2	4	b1, b4, c1, c2, d1, d2, d3			
6.	Aliphatic akenes	2	4	b1, b4, c1, c2, d1, d2, d3			
7.	alkynes	2	4	b1, b4, c1, c2, d1, d2, d3			
PRACTICAL EXAM		1	2	b1, b4, c1, c2, d1, d2, d3			
Total		13	28 equivalent to 14 credit hours				

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Introduction to Pharmacy profession

level	Semester	Credit hours		
		Theory	Practical	Total
1	2	2	-	2

IV	. Course	Conter	nt:		
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Pharmacy and pharmacists	a1, a2, d2	 definitions (pharmacy, pharmacist, drugs, medications, drug products) pharmacy motto Pharmacy profession missions foundations of pharmacy (world, Asian, Arabic and Yemeni) Relation of pharmacists with other health care professionals. 	2	4
2	Current pharmacy practices	a4, a2	 Pharmacy career opportunities (academic, industrial, researcher, developer, hospital, clinical and community pharmacists) 	2	4
3	Education of pharmacy	a2	basic pharmacy sciencesacademic Baccalaureate programs, higher programs.	1	2
4	Pharmacists as drug experts	b1, a1	 drugs benefits drugs risks Role of pharmacists as drug experts sources of information (primary, secondary, tertiary). 	1	2
		ľ	MID-TERM EXAM	1	2
5	History of pharmacy	a1	History of pharmacy in: o in Sumerian, Egyptian O Chinese, Indian, Roman, Greek Arabic and Islamic Western civilization	5	10
6	Future aspects of pharmacy	a2, a3	 factors influencing future of pharmacy current development of pharmacy profession newer pharmacy disciplines e.g. Complementary and alternative therapy, gene therapy and radiopharmacy 	2	4

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Course Review	a1, a2, a3, a4, b1, c1, d1, d2	Review of the course topics by discussion session	1	2		
	FINAL - EXAM			2		
TOTAL			16	32		
Number of Weeks /	Number of Weeks /and Units Per Semester					

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Introduction to Pharmacy profession

level	Semester	Credit hours		
		Theory	Practical	Total
1	2	2	-	2

Cou	Course Content:							
Order	Units/ Topics List	PILOs	Sub Topics List		contact hours			
1	Pharmacy and pharmacists	a1, a2, d2	 definitions (pharmacy, pharmacist, drugs, medications, drug products) pharmacy motto Pharmacy profession missions foundations of pharmacy (world, Asian, Arabic and Yemeni) Relation of pharmacists with other health care professionals. 	2	4			
2	Current pharmacy practices	a4, a2	 Pharmacy career opportunities (academic, industrial, researcher, developer, hospital, clinical and community pharmacists) 	2	4			
3	Education of pharmacy	a2	basic pharmacy sciencesacademic Baccalaureate programs, higher programs.	1	2			
4	Pharmacists as drug experts	b1, a1	 drugs benefits drugs risks Role of pharmacists as drug experts sources of information (primary, secondary, tertiary). 	1	2			
		MID-	TERM EXAM	1	2			
5	History of pharmacy	al	History of pharmacy in: o in Sumerian, Egyptian O Chinese, Indian, Roman, Greek Arabic and Islamic Western civilization	5	10			

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6	Future aspects of pharmacy	a2, a3	 factors influencing future of pharmacy current development of pharmacy profession newer pharmacy disciplines e.g. Complementary and alternative therapy, gene therapy and radiopharmacy 	2	4
Course Review			Review of the course topics by discussion session		2
	FINAL - EXAM 1 2				
TOTAL				16	32

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Course Title: Physical pharmacy

level	Semester	Credit hours	Credit hours		
		Theory	Practical	Total	
1	2	2	1	3	

Course Content:

A - Theoretical Aspect:

(Definition, types, principle, mathematical expression, measurement (Analysis), factors affecting and pharmaceutical applications of physical properties/phenomena)

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Introduction to physical pharmacy	a1,	 Scope and purposes of physical pharmacy State of matters: factors affecting (intermolecular forces, vapor pressure, atmospheric pressure, thermal energy) Circle of inter-conversion of a matter from a state of state; name of processes, internal and external factors 	1	2
2	Physical properties of solid state	a1, b1	 Melting point Micrometrics Particle size, particle shape Arrangement of particles: Crystals, amorphous, polymorphism, solvate (hydrates) Crystallization: principles and applications Tapped and bulk density and porosity Flowability: Carr's index& angle of repose Surface Energy &wettability. 	3	6
3	liquid states physical properties	a1, b1	 Thermodynamic liquids: Evaporation, boiling, vaporization and volatilization Vapour pressure Viscosity Surface phenomena: Surface tension, interfacial tension 	3	6
		1	2		

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B - Practical Aspect:

B-11actical Aspect.							
Order	Tasks/ Experiments	Number of Weeks	contact hours	AlignedCourse Intended Learning Outcomes PILOs			
1.	Melting point determination by capillary method	1	2	c1, c2, d1, d2			
2.	Particle size analysis (sieve and sedimentation method)	1	2	c1, c2, d1, d2			
3.	Crystallization: preparation of salicylic acid crystals	1	2	c1, c2, d1, d2			
4.	Tapped and bulk density porosity and Carr's index of flowability description	1	2	c1, c2, d1, d2, d3			
5.	Viscosity determination (Ostwald tube)	1	2	c1, c2, d1, d2, d3			
6.	Surface tension determination (Capillary or Drop weight method)	1	2	c1, c2, d1, d2, d3			
7.	Critical micelles concentration (CMC)determination	1	2	c1, c2, d1, d2, d3			
8.	Partition coefficient determination (salicylic acid between water & ether)	1	2	c1, c2, d1, d2, d3			
9.	Review	1	2	c1, c2, d1, d2, d3			
PRACTIC	AL EXAM	1	2	c1, c2, d1, d2			
	Total	10	20				

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Course Title: pharmaceutics I

level	Semester	Credit hours	Credit hours		
		Theory	Practical	Total	
2	3	2	1	3	

Course Content:

A - Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Week s	conta ct hours
1	Introduction To pharmaceutics	a1, a2, a4, b1, b2	Definitions and brief history of pharmaceutics, pharmacopeia, Definition of dosage form, the components, the need to dosage forms, classification of dosage forms	1	2
2	Pharmaceutical excipients	a1, a2, a4	 Roles, types with examples Essential: solvents, vehicles, emulsifying agents, binders, etc. Organoleptic excipients: colorants, sweeteners, flavors Stabilizers: buffers, preservatives, antioxidants, anti-cake, etc. Bioavailability enhancers Excipients for other purposes 	1	2
3	Design of dosage form: Preformulation, Formulation and development	a1, a2, a3, a4, b3	 Preformulation stage:physicochemical properties and analytical data required. Scheme of preformulation, Compatibility testing. Formulation: general rules, sources of raw materials, economic impact Developmentstage 	2	4
4	Old pharmaceutical dosage forms	a1, a2, a3, a4, b3	Definition; disadvantages of Galenicals, lozenges, cachets, pills, etc.	1	2
5	Introduction to Non-sterile Pharmaceutical solutions	a1, a2, a3, a4, , a6, b1, b2, b3	Definition of solutions, types, advantages, disadvantages, general method of preparation, enhancement of dissolution, excipients, types of waters	1	2

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6	Aqueous Pharmaceutical solutions (1)		Definition, General characters, advantages, disadvantages, method of preparation, formulations and excipients with examples of Topical : (aqueous Tinctures, Douches/washes, Enema, mouthwashes/gargle, nasal solutions, oticaqueous solutions)	1	2
Mid-term exam					2
6	Aqueous Pharmaceutical solutions (2)	a1, a2, a3, a4, , a6, b1, b2, b3	Definition, General characters, advantages, disadvantages, method of preparation, formulations and excipients with examples of Oral : Syrups, linctuses, Elixirs, other oral solutions.	2	4
7	Non-Aqueous Pharmaceutical solutions	a1, a2, a3, a4, , a6, b1, b2, b3	Definition, General characters, advantages, disadvantages, method of preparation, formulations and excipients with examples of Topical : Alcoholic Tinctures, Collodions, liniments, Glycerites Oral : oleovitamins	1	2
8	Non-sterile liquid Dispersion systems (1): Suspensions	a1, a2, a3, a4, , a6, b1, b2, b3	 Introduction Definition, types: coarse dispersion, fine dispersion; compare disperse system and true solution; compare colloids, suspensions, emulsions; general advantages and problems of disperse systems Coarse dispersions Suspensions Definition, types, advantages, disadvantages, ideal properties Formulation: (flocculated, deflocculated), excipients (suspending agents, flocculating agents; others) Steps of preparation Instability Problems: sedimentation; cake formation; evaluation and approaches to reduce Packaging 	2	4

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Non-sterile liquid Dispersion systems (2): Emulsions		 Emulsions Definition, types, advantages, disadvantages Formulation: excipients (Emulsifying agents; types and selection; HLB) Methods of preparation: wet method, dry method, bottle method Self-emulsified emulsions Instability problems: coalescence, braking, creaming, phase inversion; causes and how to reduce Fine dispersions Definition, types, advantages, disadvantages, principles and method of preparations Colloidal suspensions Microemulsions and nanoemulsion: 	2	4
Course Review a3, a4, , b1, b2, b3,		Review of the course topics by discussion session.		2
FINAL - EXAM				
TOTAL			16	32

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B - Practical Aspect:					
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs	
Aqueous	solutions				
1.	Iodine tincture	1	2	b3, c1,c2, c3, d1, d2, d3	
2.	Vaginal douches (sodium borate solution)	1	2	b3, c1,c2, c3, d1, d2, d3	
3.	simple syrup(BP; USP)	1	2	b3, c1,c2, c3, d1, d2, d3	
4.	Peppermint aromatic water	1	2	b3, c1,c2, c3, d1, d2, d3	
5.	Oral rehydration solution	1	2	b3, c1,c2, c3, d1, d2, d3	
6.	Preparation of elixir (paracetamol elixir)	1	2	b3, c1,c2, c3, d1, d2, d3	
Non-aque	eous solutions				
7.	Flexible collodions	1	2	b3, c1,c2, c3, d1, d2, d3	
8.	camphor liniment	1	2	b3, c1,c2, c3, d1, d2, d3	
9.	Boric acid glycerite	1	2	b3, c1,c2, c3, d1, d2, d3	
Liquid di	sperse systems				
10.	calamine lotion (suspension)	1	2	b3, c1,c2, c3, d1, d2, d3	
11.	emulsions (castor oil emulsion)	1	2	b3, c1,c2, c3, d1, d2, d3	
PRACTIC	CAL EXAM	1	2	b3, c1,c2, c3, d1, d2, d3	
Total		11	22 equivalent to 12 credit hours		

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Course Title: Pharmaceutical Organic chemistry I

level	Semester	Credit hours			
		Theory	Practical	Total	
2	3	2	1	3	

Course Content:

A - Theoretical Aspect:

Order	Units/ Topics List	Aligned Course Learning Outcomes	Sub Topics List	No. of Weeks	contact hours
1	Aliphatic and aromatic Alcohols , ethers and thioethers	a1, a2, b1, b2, b3, b4	 (definitions, types, general formula, nomenclature, influence of functional group on physical and chemical properties, radical groups nomenclature, synthesisreactions (including mechanisms of reactions). 	3	6
2	Aliphatic and aromatic Amines	a1, a2, b1, b2, b3, b4	 (definitions, types, general formula, nomenclature, influence of functional group on physical and chemical properties, radical groups nomenclature, synthesis and reactions) 	2	4
3	Aliphatic and aromatic Nitro compounds	a1, a2, b1, b2, b3, b4	 : (definitions, types, general formula, nomenclature, influence of functional group on physical and chemical properties, radical groups nomenclature, physical properties, synthesis and reactions (including mechanisms of reactions). 	3	6
4	Aliphatic and aromatic aldehydes and ketones	a1, a2, b1, b2, b3, b4	 : (definitions, types, general formula, nomenclature, influence of functional group on physical and chemical properties, radical groups nomenclature, physical properties, synthesis and reactions) 	2	4
5	Aliphatic and aromatic carboxylic acids	a1, a2, b1, b2, b3, b4	: (definitions, types, general formula, nomenclature, influence of functional group on physical and chemical properties, radical groups nomenclature, physical properties, synthesis and reactions (including)	2	4

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				mechanisms of reactions).		
6	Aliphatic and aromatic derivatives of carboxylic acids	a1, a2, b1, b2, b3, b4	•	Esters, amides, acyl halides, acid anhydrides: : (definitions, types, general formula, nomenclature, influence of functional group on physical and chemical proportion radical groups.	2	4
	·			chemical properties, radical groups nomenclature, physical properties, synthesis and reactions (including mechanisms of reactions).		
Course	Course Review and discussion session				1	2
FINAL - EXAM			1	2		
TO	TOTAL				16	32

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B - Pra	B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Course Learning Outcomes			
1.	Physical properties & Chemical identification of compounds belonging to the following aliphatic and aromatic organic groups:						
2.	Alcohols	2	4	b1, b4, c1, c2, d1, d2, d3			
3.	Ethers	1	2	b1, b4, c1, c2, d1, d2, d3			
4.	amines	1	2	b1, b4, c1, c2, d1, d2, d3			
5.	Aldehydes	1	2	b1, b4, c1, c2, d1, d2, d3			
6.	Ketones	1	2	b1, b4, c1, c2, d1, d2, d3			
7.	Carboxylic acids	2	4	b1, b4, c1, c2, d1, d2, d3			
8.	Esters	1	2	b1, b4, c1, c2, d1, d2, d3			
9.	Scheme of identification of organic compounds	2	2	b1, b4, c1, c2, d1, d2, d3			
PRACTICAL EXAM		1	2	b1, b4, c1, c2, d1, d2, d3			
	Total	12	24 equivalent to 12 credit hours				
	Number of Weeks 12						

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Course Title: Anatomy of Human body

level	Semester	Credit hours	Credit hours			
		Theory	Practical	Total		
2	3	2	1	3		

IV. Course Content:

A - Theoretical Aspect:

Order	Units/Topics List	Sub Topics List	No. of Weeks	Contact hours	Learning Outcomes
1	The Skeletal System	 Bones- types, structure, Axial & Appendicular Skeleton, Bone formation and growth Description of bones Joints - classification and structure 	2	4	a1, a2, b1, b3
2	The Muscular System	 Types and structure of muscles Muscle groups Alterations in disease Applications and implications in nursing 	1	2	a1, a2, b1, b3
3	Midterm exam		1	2	
4	The Nervous System	 Structure of neurologia& neurons Somatic Nervous system Structure of brain, spinal cord, cranial nerves, spinal nerves, peripheral nerves Autonomic Nervous System - sympathetic, parasympathetic Structure, location 	2	4	a1, a2, b1, b3

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5	Circulatory and lymphatic system	■ The Circulatory System - Blood-Microscopic: structure - Structure of Heart - Structure of blood vessels-Arterial & Venous System, - Circulation: systemic, pulmonary, coronary ■ Lymphatic system: - Lymphatic vessels and lymph - Lymphatic tissues - Thymus gland - Lymph nodes ○ Lymphatic nodules	2	4	a1, a2, b1, b3
6	The Respiratory System	 Structure of the organs of respiration Muscles of respiration: Intercostal and Diaphragm 	2	4	a1, a2, b1, b3
7	The Digestive System	 Structure of Alimentary tract and accessory organs of digestion 	1	2	a1, a2, b1, b3
8	The Excretory System (Urinary)	 Structure of organs of urinary System: Kidney, ureters, urinary bladder, urethra, structure of skin 	1	2	a1, a2, b1, b3
9	The Endocrine System	 Structure of Pituitary, Pancreas, thyroid, Parathyroid, thymus and adrenal glands 	2	4	a1, a2, b1, b3
10	The Reproductive system including breast	 Structure of female reproductive organs Structure of male reproductive organs. Structure of breast 	1	2	a1, a2, b1, b3

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11	Final exam	1	2	a1, a2, b1, b3
Number of Weeks /and Units Per Semester			32	

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B - Pi	B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Learning Outcomes			
1	Introduction	1	2	b2, c1, c2, d1, d2, d3			
2	Skeletal system	2	4	b2, c1, c2, d1, d2, d3			
3	Muscles	2	4	b2, c1, c2, d1, d2, d3			
4	Nervous system	1	2	b2, c1, c2, d1, d2, d3			
5	Circulatory system	2	4	b2, c1, c2, d1, d2, d3			
6	Respiratory system	2	4	b2, c1, c2, d1, d2, d3			
7	Digestive system	1	2	b2, c1, c2, d1, d2, d3			
8	Final practical exam	1	2	b2, c1, c2, d1, d2, d3			
	Number of Weeks /and Units Per Semester		24				

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Course Title: Physiology I

level	Semester	Credit hours		
		Theory	Practical	Total
2	3	2	-	2

Cou	Course Content:						
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
1	Introduction	a1, a2, a3, a4, b1, b2	physiology definition, the concept of homeostasis. Negative feedback.	1	2		
2	The Cell and body fluids physiology	a1, a2, a3, a4, b1, b2	 structure, functions, membrane transport mechanisms: (passive diffusion , mediated transport, osmosis) membrane potential(resting, action) Cell repair: mechanisms. Composition and regulations of Body fluids, electrolytes and acid-base balance 	2	4		
3	The Nervous system	a1, a2, a3, a4, b1, b2	 Classification of nervous system classes of neurons Synaptic transmission (chemical synapsis, summation, interconnection between neurons, factors affecting the transmission) 	1	2		
4	Central nervous system (CNS) Part (1)	a1, a2, a3, a4, b1, b2	 Components of CNS level of CNS functions functions of brain composition (cerebrum, cerebral cortex, etc.), blood brain barrier spinal cord (function, composition, spinal reflex, cerebrospinal fluid) 	2	4		
MID-TERM EXAM					2		
4	Central nervous system (CNS)	a1, a2, a3, a4, b1, b2	 Sensation: nociception, hyperalgesia, pain pathway, neurotransmitters of pain, types of 	2			

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	Central		pain (cutaneous, visceral, deep, ,		4
	nervous		referred , phantom) , endogenous analgesic system		
	system (CNS)		 Regulating areas in brain (function, neurotransmitters) nociceptionarea, psychic area, heat regulating center, area controlling muscles relaxation and contraction vasomotor center, Chemoreceptor trigger zone and other areas involved in diseases. 		
5	Autonomic nervous system	a1, a2, a3, a4, b1, b2	 definition and composition & regulation sympathetic system (functions, neurotransmitters, receptors), adrenal medulla , parasympathetic system (functions, neurotransmitters, receptors) 	2	4
6	Endocrine system	a1, a2, a3, a4, b1, b2	 hormones (biochemical classification, transport, mechanism of actions) functions and regulation of hormones of (pituitary gland, thyroid gland, parathyroid gland, pancreas, sex organs) 	2	4
7	Muscles	a1, a2, a3, a4, b1, b2	types , functionsfactors affecting contraction and relaxation	1	2
Course	e Review	a3, a4, , , , ,d1, d2	Review of the course topics by discussion session.	1	2
FINAL - EXAM					2
TOTAL					32
Numb	er of Weeks /and	16 weeks	7 Units		

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Course Title: Public Health

level	Semester	Credit hours		
		Theory	Practical	Total
2	3	2	-	2

Cou	Course Content:						
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
1	Introduction	a1, a2, a3, b1	 Definitions: health, public health Concept of health, public health Factors affecting personal and public health: (personal hygiene, hereditary, environment, life style, socioeconomic condition) 	3	6		
2	Primary health care	a1, a2, a3, b1	ObjectivesMethodsprograms	2	4		
3	Introduction to epidemiology	a1, a2, a3, b1	 definition of Epidemiology, Epidemic diseases Objectives of epidemiology studies and preventive programs role of pharmacist in assisting health care team in preventive programs 	1	2		
		Mid-term	exam	1	2		
4	Epidemic diseases in Yemen (1)		Study of epidemology and public preventive programs of Malaria TB Dengu fever Rabies Leprosy Hepatitis AIDS and other sexual transmitted disease	8	16		

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Course Review	a1, a2, a3, b1	Review of the course topics by discussion session.	1	2
F	1	2		
TOTAL			16	32

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Course Title: Pharmaceutical analytical chemistry I

level	Semester	Credit hours				
		Theory	Practical	Total		
2	3	2	1	3		

Course Content:

A - Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Introduction to analytical chemistry& analytical techniques	a1,a2, a3, b1, b2, b3, b4	 Definitions, brief history, scope of applications Quantitative and qualitative analysis (purposes, types) Validation of analysis Source of errors Sampling procedures. calibration of analytical equipment preparation of standard solutions and calibration curve Analyzing of results: average, SD, coefficient of variation (CV%), accuracy, precision Significant numbers, rejection of doubtful values Manual versus instrumental analytical techniques: types, advantages, disadvantages. 	2	4
2	Titrimetric analysis (1-Aqueous Acid Base Titration)	a1,a2, a3, b1, b2, b3, b4	 Types & comparison of titrimetric analysis Definitions Distribution of acid-base species with pH of the medium. Acid-Base titrimetry for determination of weakly acidic and basic drugs. Indicators (theories) and their selection applications and solve problems 	2	4
	Titrimetric analysis (2-Non-Aqueous	a1,a2, a3, b1, b2, b3, b4	• Theoretical considerations and principles.	2	

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	A.T.D.		D . II		1
	Acid Base titration)		Bronsted Lowery of acids and bases. Non aqueous solvents.		4
			Non-aqueous solvents.Titration of weak acids and weak		
			bases.		
			• Applications and solve problems		
2	Titrimetric analysis (3- Oxidation Reduction Titration)	a1,a2, a3, b1, b2, b3, b4	 Principles and concepts, determination involving oxidizing agents iodimetric and iodometric determination, miscellaneous oxidation and reduction titrations. Indicators applications. chromometric determination, miscellaneous oxidation Applications and solve problems 	1	2
	Titrimetric analysis (4- Complexometric Titration)	a1,a2, a3, b1, b2, b3, b4	 Principle, Complexes and chelates, stability of complex ions. Types of Complexometric titrations. Technique employed in complexometric titration, End point detection Applications and solve problems 	2	4
			MID-TERM EXAM	1	2
3	Electrochemical analysis	a1,a2, a3, b1, b2, b3, b4	 Electrogravimetric analysis: Theory of electroanalysis, polarizatuon, decomposition, potential and over voltage electrolytic determination at constant current and with controlled potential at the cathode. Conductometry: experimental details of conductometric titration and applications. Potentiometry: Principles, methods and application. Amperometry: theory and technique of amperometric titration with dropping mercury electrode, high frequency titration, its applications. 	4	8

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		 Polarographic analysis: Introduction, principles, diffusion current and half wave potential, quantitative techniques. Applications and solve problems 			
Course Review	a1,a2, a3, b1, b2, b3, b4	Review	1	3	
	FINAL – EXAM				
TOTAL	16	32			
Number of Weeks /and Units Per Semester				4 Units	

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B - Pra	B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs			
1.	introduction to the Lab.: safety requirements, list of experiments, How to report, source of errors, etc.	1	2	c1, c2, d1, d2, d3			
2.	aqueous titration of weak acids e.g. acetic acid	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3			
3.	aqueous titration of weak bases e.g. ammonium chloride	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3			
4.	non-aqueous titration of weak acids e.g. salicylic acid	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3			
5.	Oxidation/reduction titration (iodometry); titration of H_2O_2 using iodine	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3			
6.	Compleximetric titration of calcium salt	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3			
7.	Potentiometric titration of drugs: diclofenac sodium	2	2	b1, b2, b3, b4, c1, c2, d1, d2, d3			
8.	Review	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3			
PRACTIC	CAL EXAM	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3			
	Total	10	20 equivalent to 10 credit hours				
	Number of Weeks		12				

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Course Title: Pharmaceutical calculation skills

level	Semester	Credit hours		
		Theory	Practical	Total
2	3	2	-	2

Cou	rse Content				
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Introduction	a1	basic mathematical processing, calculators , source of errors, Roman and Arabic Numerals	1	2
2	Pharmaceutical measurement systems of weights	a1, b2,c1	 Apothecary and avoird. systems metric system. Equivalent weight and milliequivalent weight 	2	4
3	Pharmaceutical measurement systems of volumes	a1, b2, c1	ApothecaryMetric systemhouse-hold systems	2	4
4	Expressions of concentrations	a1, b2,c1	percentage, ratio, quantity/quantity, PPM, PPB, molarity	1	2
5	Dilution &Allegation	a1, b2,c1	Dilution of conc. Solutionsdilution of potent solids	1	2
			MID-TERM EXAM	1	2
6	Isotonicity	a1, b2,c1	 definition & significance determination 	1	2
7	Buffer capacity	a1, b2,c1	 definition & significance determination 	1	2
8	Medical prescriptions	a1,b1, b2,c1	ideal prescription,components of the	2	

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9	Enlarging and reducing prescription formulas	a1,b1, b2,c1	prescriptions	1	2
10	Pediatric Dose	a1,b1, b2,c1	 definitions of doses Expression of doses Rules for calculation the child's dose based on age, weight and body surface area 	2	4
Cours	e Review	1	2		
		1	2		
TC)TAL	16	32		
Numb	er of Weeks /and	Units Per Se	mester	16 weeks	10 Units

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Course Title: Pharmaceutics II

level	Semester	Credit hours			
		Theory	Practical	Total	
2	4	2	1	3	

Course Content:

A – Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Pharmaceutical aerosols	a1, a2, a3, a4, , a6, b1, b2, b3	Definition, advantages, disadvantages, types of aerosols, anatomical features of the bronchi, Pressurized packages (Type of propellants, Containers, Formulation aspects, Air-blast nebulizers), methods of preparation (pressurized filling, cold filling), quality control evaluation	3	6
	Semisolid dosage forms (1) Introduction	a1, a2, a3, a4, , a6, b1, b2, b3	 introduction: definitions, advantages, disadvantages, types, anatomical features and targets of the skin, Classification of semisolid preparation 	1	2
2	Semisolid dosage forms :(2)Ointments and pastes	a1, a2, a3, a4, , a6, b1, b2, b3	 ointments (definitions, advantages, advantages, disadvantages, classification based on type of ointment base, formulation considerations, method of preparation) Pastes: (definitions, advantages, advantages, disadvantages, classification based on type of ointment base, 	4	8
	Mid-term exam		1	2	
3	Semisolid dosage forms (3) Creams and gels	a1, a2, a3, a4, , a6, b1, b2, b3	Creams (definitions, advantages, advantages, disadvantages, classification, formulation considerations, method of preparation	3	6

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			 Gels (definitions, advantages, classification, formulation, considerations, method of preparation 		
3	Suppositories	a1, a2, a3, a4, , a6, b1, b2, b3	definitions, advantages, advantages, disadvantages, classification (rectal, vaginal) formulation, types of suppository bases, method of preparation	3	6
Cours	Course Review a1, a2, a3, a4, a6, b1, b2, b3 Review of the course topics :discussion session.				2
	FINAL - EXAM				
TC	TOTAL				
Numb	per of Weeks /and Units	s Per Seme	ster	16 weeks	3 Units

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B - Pra	B - Practical Aspect:							
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs				
1.	Pharmaceutical aerosols: construction and use	1	2	b3, c1,c2, c3, d1, d2, d3				
2.	Preparation of salicylic acid 2 % ointment in simple ointment base	1	2	b3, c1,c2, c3, d1, d2, d3				
3. Preparation of hydrophilic ointment USP 4. Preparation of Polyethylene glycol ointment base.		1	2	b3, c1,c2, c3, d1, d2, d3				
		1	2	b3, c1,c2, c3, d1, d2, d3				
5.	Preparation of o/w creams: vanishing cream base	1	2	b3, c1,c2, c3, d1, d2, d3				
6.	Preparation of w/o creams: cold cream base	1	2	b3, c1,c2, c3, d1, d2, d3				
7.	Preparation of hydrophilic gel base: Carbomer or Carboxymethyl cellulose gel	1	2	b3, c1,c2, c3, d1, d2, d3				
8.	Preparation of Aspirin in cocoa butter base suppositories.	1	2	b3, c1,c2, c3, d1, d2, d3				
9.	Preparation of Glycerin suppositories.	1	2	b3, c1,c2, c3, d1, d2, d3				
10.	Preparation of Dusting powders	1	2	b3, c1,c2, c3, d1, d2, d3				
11.	Preparation of Effervescent base granules	1	2	b3, c1,c2, c3, d1, d2, d3				
PRACTIC	CAL EXAM	1	2	b3, c1,c2, c3, d1, d2, d3				
	Total	11	22					

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Course Title: Physiology II

level	Semester	Credit hours			
		Theory	Practical	Total	
2	4	2	-	2	

Cou	Course Content:						
Order	Units/ Topics List	PILOs	LOs Sub Topics List		contact hours		
1	The Blood	a1, a2, a3, a4, b1, b2	 Blood composition, functions and regulation of plasma, RBCs, WBCs and platelets. Circulation: regulations and factors affecting venous return and blood flow. 	2	4		
2	Cardiovascular system	a1, a2, a3, a4, b1, b2	 the heart: functions and regulation of the heart work, physiologic parameters of the heart work: heart rate, cardiac output, heat rhythmicity, conductivity, contraction Blood vessels: functions and regulation of the blood vessels (veins, arteries, capillaries), physiologic parameters of the blood vessels: blood pressure, peripheral vascular resistance. 	3	6		
3	Respiratory system	a1, a2, b1, b2, b3, b4, b5, d2	blood-gas interface, airways, the pleura, mechanism of breathing, Ventilation, Diffusion, Partial pressures of oxygen and carbon dioxide, Ventilation—perfusion matching, Gas transport in blood, Regulation of ventilation, Ventilator response to exercise.	2	4		
				1	2		
4	Alimentary system	a1, a2, a3, a4, b1, b2	 functions and regulations of the mouth, pharynx and the gastrointestinal tract (esophagus, stomach, small and large intestine the digestive system associated – organs: the liver, gall bladder., spleen and pancreases 	3	6		

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5	Renal system	a1, a2, a3, a4, b1, b2	 basic unit of the kidney renal blood flow, glomerular filtration, active excretion tubular reabsorption, regulation of plasma volume and plasma osmolality 	2	4
6	system	a3, a4, b1, b2	 Definition, functions Passive immunity and involved mechanisms and cells: naturally acquired, artificially acquired, transfer of activated T-cells Active immunity and involved cells and mechanism naturally acquired, artificially acquired, 	3	6
		1	2		
TC	OTAL	16	32		
Numb	per of Weeks /and	Units Per Se	emester	16 weeks	6 Units

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Course Title: Pharmaceutical analytical chemistry II

level	Semester	Credit hours			
		Theory	Practical	Total	
2	4	2	1	3	

V. Course Content:

A – Theoretical Aspect:

Orde r	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Optical analysis	a1,a2, a3, b1, b2, b3, b4	 Flow cyometry: Principle, apparatus, procedures, applications Polarimetery: Determination of optical and specific optical rotation: Principle, purpose, apparatus, procedures, Determination of refractive index: Principle, purpose, apparatus, procedures 	3	6
2	Thermal analysis	a1,a2, a3, b1, b2, b3, b4	 Thermogravimetry: principle, instrumentation, temperature, verification, verification of electrobalance, procedures. Differential scanning calorimetry (DSC): principles, instrumentation, calibration of equipments, procedures, phase change, applications, determination of purity Melting point testing :Principle, instrumentation, procedures, applications Thermomicroscopy: principle, apparatus, applications Freezing point tester:Principle, purpose, apparatus Determination of Distillation Range: Principle, purpose, applications. Determination of boiling point Principle, purpose, apparatus, 	4	8

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	procedures applications						
			procedures, applications.				
M	id-term exam			1	2		
3	Introduction to spectrophotometry	a1,a2, a3, b1, b2, b3, b4	 Electromagnetic radiation, units, electromagnetic Light spectra Principle: Absorption and emission of radiation Lambert's and Beer's Laws Deviation from Lambert-Beer's law Instrumentation Colorometry, Chromophores and Auxochromes shifts 	2	4		
4	Visible and UV Spectrophotometry	a1,a2, a3, b1, b2, b3, b4	 Applications of Ultraviolet and Visible in quantitative analysis of drugs; data validation: calibration curve linearity, regression equation Applications of Ultraviolet and Visible in qualitative analysis: Wavelength of maximal absorbance with illustrates examples Factors Affecting Spectral Response Data validation: specificity, robustness 	3	6		

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5	Fluorescence spectrophotometry (Fluorimetry)	a1,a2, a3, b1, b2, b3, b4	 Principle, emission and Intensity: governing law Instrumentation Applications of quantitative analysis of drugs Data validation: specificity, robustness 	1	2
Course Review a1, a2, a3, b1, b2, b3, b4, b5, b6, d2 Review of session.		Review of the course topics by discussion session.	1	2	
FINAL - EXAM				1	2
TOTAL				16	32
Number of Weeks /and Units Per Semester				16 weeks	5 Units

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B - Pra	B - Practical Aspect							
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs				
1.	Polarimetric analysis of specific rotation of D- and L- compounds e.g. glucose	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
2.	Determination of melting point by (capillary- thermometer-parrafin oil) method for: benzoic acid	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
3.	Determination of boiling point of toluene by (capillary- thermometer-parrafin oil)	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
4.	Uv-visible spectrophometric operation and handling	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
5.	Uv-visible spectrophometric analysis of potassium permanganate aqueous solution (prepare standard solution, determine UV spectrum and 300-700 nm . Wavelength max.)	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
6.	Uv-visible spectrophometric analysis of potassium permanganate aqueous solution at wavelength max. (calibration curve and concentration of sample with unknown concentration)	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
7.	Uv-visible spectrophometric analysis of aspirin in methanol solution (UV spectrum 200-400 nm, wavelength max.)	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
8.	Uv-visible spectrophometric analysis of aspirin in methanol at wavelength max (calibration curve and concentration of sample with unknown concentration)	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
9.	Review	1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
PRACTI	CAL EXAM	10	20	b1, b2, b3, b4, c1, c2, d1, d2, d3				
Total			20 equivalent to 10 credit hours					

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Course Title: Histology

level	Semester	Credit hours			
		Theory	Practical	Total	
2	4	2	-	2	

Cour	Course Contents:							
No.	Units/Topics List	Sub Topics List	Number of Weeks	Contact Hours	Learning Outcomes (<u>PILO</u> s)			
1	Introduction to histology	 Definitions Brief history Significance and applications Cell structures and types Basic of cytogenetic 	1	2	a1, a2, a3, a4			
2	Preparation of Human tissue specimens	 Histological tools and techniques Specimen sources: excision, incision, punch, shave, curetting's, core Specimens types: whole-mount, squash, smear, section Specimen preservation, transport and storage Specimen reception fixation, grossing, processing, embedding, sectioning, staining 	2	3	a1, a3, a4			
3	Epithelial tissues	 Classification, cell types, structure, location, development and functions 	2	3	a1, a3, a4, b2			
4	Connective tissues	 Classification, cell types, structure, location, development and functions 	2	3	a1, a3, a4, b2			
		1	2	a1, a2, a3, a4, b2				
5	Muscle tissues	Classification, cell types, structure, location, development and functions	2	3	a1, a3, a4, b2			

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6	Nervous tissues	 Classification, cell types, structure, location, development and functions 	2	3	a1, a3, a4, b2
7	Embryology	 Definition and application of embryology Stages of Human Embryonic development Germinal stage Gastrulation stage Neurulation stage Development of organs and systems Development of physical features 	3	4.5	a1, a2, b2
Final Theoretical Exam			1	2	a1, a2, a3, a4, b2
	Number of W	16	25		

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Course Title: Pharmaceutical Organic chemistry II

level	Semester	Credit hours			
		Theory	Practical	Total	
2	4	2	1	3	

IV. Course Content:

A - Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Monocyclic Alicyclic compounds	a1, b1, b2, b3, b4	Classification, physicochemical properties, preparation, reactions, examples of drugs and their medical uses.	4	8
2	Benzyl and Benzhydryl derivatives	a1, b1, b2, b3, b4	Classification, physicochemical properties, preparation, reactions, examples of drugs and their medical uses.	4	8
3	Phenethyl and Phenylpropylamines	a1, b1, b2, b3, b4	Classification, physicochemical properties, preparation, reactions, examples of drugs and their medical uses.	4	8
4	Arylacetic and Arylpropionic Acids	Arylacetic and a1, b1, Classification, physicochemical properties, preparation,		3	6
FINAL - EXAM					2
ТО	TAL	16	32		
Numb	er of Weeks /and Units P	16 weeks	8 Units		

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B - Pra	B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs			
Experimen	ts of drugs belonging to the Chemical grou	p (identificati	on , synthesis chemical	reactions)			
1.	Monocyclic Alicyclic compounds	3	6	b1, b4, c1, c2, d1, d2, d3			
2.	Benzyl and Benzhydryl derivatives	2	4	b1, b4, c1, c2, d1, d2, d3			
3.	Phenethyl and Phenylpropylamines	2	4	b1, b4, c1, c2, d1, d2, d3			
4.	Phenethyl and Phenylpropylamines	2	4	b1, b4, c1, c2, d1, d2, d3			
5.	Arylacetic and Arylpropionic Acids	2	4	b1, b4, c1, c2, d1, d2, d3			
PRACTIC	CAL EXAM	1	2	b1, b4, c1, c2, d1, d2, d3			
Total		12	24 equivalent to 12 credit hours				
	Number of Weeks		12				

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Course Title: Botany

level	Semester	Credit hours			
		Theory	Practical	Total	
2	4	2	1	3	

VI. Course Content:

A - Theoretical Aspect:

Or der	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Introduction to botany	a1, a3, a4,b1, b2,b3,	 Definition and Brief history of botany Basis of plant structures: plant cell and plant cellular contents, types of plant tissues and plant organs Differences between plant kingdom and animal kingdom Nutrition, metabolism and growth of plant Plant taxonomy: basis of classification of plant kingdom intoorders, families,, suborders, genera, species. 	2	4
2	Plant Order (1) THALLOPHYTES (Thallophyta)	a1, a3, a4,b1, b2,	suborders, genera, species. General characters Algaee.g. Pleurococcus, Spirogyra, Vaucheria, Diatoms.), economic use of algae Fungi: differences from algae, types phycomycetes (oomycetes e.g. saprolegnia), (zygomycetes e.g. black mold) eumycetes (ascomycetes e.g. yeasts: Ergot fungi) (Basidiomycetes edible mushroom, amanita) economic use of fungi Iichens types and examples Bacteria (only brief study on general characters and differences from fungi, algae and lichens. Viruses: general characters, examples		4
3	Plant order (2) ARCHEGONIAT ES (Archegoniatae)	a1, a3, a4,b1, b2,	 General characters Bryophytes e.g. Hepaticae, mosses Pteridophytes e.g. Ferns, club mosses 	2	4

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4	Plant order (3) SPERMOPHYTES (seeding plants)	a1, a3, a4,b1, b2,	 Gymnosperms, characters, differences, examples of plants Angiosperms: characters, differences, economically and medically valuable families. 	1	2
			MID-TERM EXAM	1	2
5	Plant parts in Angiosperms	a1, a2, a3, a4, b1,b2,	 (morphology, anatomy and physiology) of : The roots The stems The bark The leaf The flower The fruit The seed 	3	6
6	classification of angiosperms yielding vegetable drugs.	a1, a3, a4,b1, b2,	 Monocotyledons: general characters, classification, examples of plants and their yielding drugs Dicotyledons: (Archichlamydeae or Choripetalae, Metachlamydeas or Sympetalas): general characters, classification, examples of plants and their yielding drugs 	3	9
Cou	Course Review a1, a2, a3, a4, b1,b2,			1	2
FINAL - EXAM					2
7	TOTAL				32 6
Nur	Number of Weeks /and Units Per Semester				

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B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs		
1.	introduction to pharmaceutical organic chemistry Lab.: safety requirements, list of experiments, How to report, etc.	1	2	a1, a2, c1, c2, , d3, d1, d2,		
2.	Algea: microscopical slides	1	2	a1, a2, c1, c2,, d3, d1, d2,		
3.	Fungi: microscopical and morphological features of different fungi species	2	4	a1, a2, c1, c2, d3, d1, d2,		
4.	Plant leaves: morphology and microscopy	2	4	a1, a2, c1, c2, d3, d1, d2,		
5.	Plant barks: morphology and microscopy	1	2	a1, a2, c1, c2, d3, d1, d2,		
6.	Plant roots and rhizomes: morphology and microscopy	1	2	a1, a2, c1, c2,, d3, d1, d2,		
7.	Plant flowers: morphology and microscopy	1	2	a1, a2, c1, c2,, d3, d1, d2,		
8.	Plant fruits: morphology and microscopy	1	2	a1, a2, c1, c2, d3, d1, d2,		
9.	Differentiation between Monocotyledons Dicotyledons: morphology and microscopy	1	2	a1, a2, c1, c2,, d3, d1, d2,		
PRACTIC	CAL EXAM	1	2	a1, a2, b2, c1, c2, d1, d2,		
Total		12	24 equivalent to 12 credit hours			
	Number of Weeks		12			

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Course Title: Pharmaceutics III

level	Semester	Credit hours			
		Theory	Practical	Total	
3	5	2	1	3	

Course Content: A - Theoretical Aspect: Units/ No. of contact **PILOs Sub Topics List Topics List** Weeks 0. hours Introduction classifications of dosage forms Advantages and disadvantages Formulation consideration **Powders** Solid dosage ☐ Definitions, advantages, disadvantages a1, a2, forms: (1): □ classification (coarse, fine, microfine, etc; a3, a4, 1 2 a6, b1. divided, bulk; compounded; medicated, **Introduction &** b2, b3 cosmetic) **Powders** ☐ Formulation considerations 4 □Bulk powder, divided powder and Dusting powder:: formulation, examples ☐ Powders packaging ☐ Quality control evaluation ☐ Definition, advantages, disadvantages ☐ Method of preparation ☐ Formulation considerations a1, a2, Solid dosage **Effervescent granules** a3, a4, 2 **forms: (2)** o Definition, composition 1 a6, b1, o Method of preparation: dry (fusion) Granules b2, b3 method, wet method 2 o Determination of the required quantity of effervescent base in the formulation Advantages and disadvantages. Types and Ideal properties of tablets ☐ Tablet excipients a1, a2, Solid dosage Tableting methods a3, a4, Steps, advantages and disadvantages (Direct 3 forms: (3) Tablets 5 a6, b1, compression, Dry granulation, Wet granulation) b2, b3 Tablet press machines Problems encountered during tablet formulation.

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			☐ Tablet coating Sugar coating, Film coating, Enteric coating, extended release coating: advantages, disadvantages, coating materials, process of coatings ☐ Quality evaluation		10
			Mid-term exam	1	
4	Solid dosage forms: (4) Capsules	a1, a2, a3, a4, , a6, b1, b2, b3	 (i) Hard gelatin capsules Advantages and disadvantages Composition of capsule shell types of capsule fill Selection of capsule size. Excipients used in hard gelatin capsule formulation. Capsule filling process. Storage of hard gelatin capsules. (ii) Soft gelatin capsules Advantage and disadvantages. Capsule shell composition. types of capsule fill Shapes and sizes. Soft gelatin capsule formulation. capsule filling process specific properties:O2 impermeability, water content 	3	6
5	Sterile pharmaceutical dosage forms (Introduction)	a1, a2, a3, a4,, a6, b1, b2, b3	 Differences between sterile & non-sterile dosage forms: Definition: sterility, sterilization, preservation, pyrogenicity, pyrogen-free Review of sterilization methods and preservation of dosage forms Aseptic techniques Sources of contamination and methods of prevention Design of aseptic area , Laminar flow benches services and maintenance) Isotonicity of sterile preparations and methods of adjustment 	1	2
6	Sterile pharmaceutical dosage forms	a1, a2, a3, a4, , a6, b1, b2, b3	 Preformulation factors Route of administration of injection Water for injection 	2	

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	(Parenteral preparations)		 Non-aqueous vehicles Formulation consideration Formulation of Infusion fluids Prefilling , filling and package (small and large sacle) Quality evaluation 		4
7	Sterile pharmaceutical dosage forms (Ophthalmic preparations)	a1, a2, a3, a4, , a6, b1, b2, b3	 Anatomical features of the eye Types of ophthalmic preparations Formulation considerations Sterilization and preservation. Package Quality evaluation 	1	2
			FINAL - EXAM	1	2
	TOTAL			16	32
Nu	Number of Weeks /and Units Per Semester			16 weeks	7 Units

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B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs		
1.	Preparation of tablets using wet granulation method: paracetamol tablets	1	2	b3, c1,c2, c3, d1, d2, d3		
2.	Preparation of tablets using wet granulation method: mefenamic acid tablets	1	2	b3, c1,c2, c3, d1, d2, d3		
3.	Preparation of tablets using direct compression method: aspirin tablets	1	2	b3, c1,c2, c3, d1, d2, d3		
4.	film-coating of tablets mefenamic acid	1	2	b3, c1,c2, c3, d1, d2, d3		
5.	Preparation of hard gelatin capsules (Manual): aspirin	1	2	b3, c1,c2, c3, d1, d2, d3		
6.	Preparation of hard gelatin capsules (Manual): paracetamol	1	2	b3, c1,c2, c3, d1, d2, d3		
7.	Preparation of I.V. admixtures: DNS + vitamin C + vitamin B complex	1	2	b3, c1,c2, c3, d1, d2, d3		
8.	Preparation of parenteral solutions from parenteral powders: reconstitution of cefuroxime sodium vial	1	2	b3, c1,c2, c3, d1, d2, d3		
9.	Preparation of Glycerin suppositories.	1	2	b3, c1,c2, c3, d1, d2, d3		
10.	Preparation of sterile NaCl eye wash.	1	2	b3, c1,c2, c3, d1, d2, d3		
PRACTICAL EXAM		1	2	b3, c1,c2, c3, d1, d2, d3		
	Total	11	22			

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Course Title: General Pharmacognosy I

level	Semester	Credit hours			
		Theory	Practical	Total	
3	5	2	1	3	

Course Content: A - Theoretical Aspect: Units/ No. of contact Order **PILOs Sub Topics List Topics List** Weeks hours ☐ Definition, importance, and function, brief history ☐ Crude, official and unofficial drugs. Nomenclature of crude drugs (botanical, geographical and commercial sources of drugs) Classification of crude ,taxonomical, (alphabetical morphological, pharmacological and chemical) Cultivation (Disadvantages collecting wild plants and advantages cultivation, factors affecting of 12 cultivation). a1, a2, Introduction ☐ Collection (Time of the year, time of a3, a4,, 1 the day, stage of the development of b1, b3 the plant and general rules collection). ☐ Post-collection processing of crude Drying(Natural drugs: methods, artificial methods, changes occurring Preservation after drying), protection of crude drugs(deterioration during storage, physicochemical factors, biological factors, methods to destroy and control of insects) Adulteration(sophistication, admixture substitution, and determination deterioration, of adulteration.)

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		1	2		
3	Medicinal leaves	a1, a2, a3, a4, , b1, b3	Study of botanical origin, microscopical features, cultivation, adulteration detection, active constituents and medical uses of the following medicinal leaves: Digitalis, Senna, Stramonium, Belladonna, Hyoscymus, Bucho, Boldo, Coca, Jaborandi, Henna.	3	6
4	Medicinal barks	a1, a2, a3, a4, , b1, b3	Study of botanical origin, microscopical features, cultivation, adulteration detection, active constituents and medical uses of the following medicinal barks: Cinchona, Cinnamon, Frangula, Quillaia, Pomegranate, Hamamelis and Galls.	2	4
5	Medicinal roots and rhizomes	a1, a2, a3, a4, , b1, b3	Study of botanical origin, microscopical features, cultivation, adulteration detection, active constituents and medical uses of the following medicinal roots and rhizomes: Liquorice, Ipecacuanha, Rauwolfia, Sene ga, Ginger, Colchicum, Squill, Ginseng, Rhubarb, Curcuma, Podophylum, Aconite, Veratrum, Sasaparilla, Kava-kava	2	4
Course	Course Review a1, a2, Review of the course topics by discussion session. b1, b3			1	2
		1	2		
TO	TOTAL				32
Numb	Number of Weeks /and Units Per Semester				5 Units

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rhizomes: liquorice

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B - Practical Aspect: **Aligned Couse** Number of contact hours Order **Tasks/ Experiments Intended Learning Outcomes** Weeks **PILOs** preparation of hard parts of plant(e.g. roots, seeds), for b1, b2, b4, c1, c2, c3, d1, d2, investigation: drying, 1. 1 2 d3grinding, treating with reagents, etc preparation of soft parts of b1, b2, b4, c1, c2, c3, d1, d2, plant(e.g. leaves, flowers), for investigation: drying, 2. 1 2 grinding, treating with reagents, etc microscopical Detection of b1, b2, b4, c1, c2, c3, d1, d2, types of calcium oxalate in 2 3. 1 plant microscopical Detection of b1, b2, b4, c1, c2, c3, d1, d2, 1 4. 2 types of starch in plant b1, b2, b4, c1, c2, c3, d1, d2, morphology and d3microscopical determination 5. 1 2 of medicinal leaves: senna leaves morphology and b1, b2, b4, c1, c2, c3, d1, d2, d3microscopical determination 2 6. 1 of medicinal leaves: Henna leaves morphology and b1, b2, b4, c1, c2, c3, d1, d2, d3microscopical determination 1 7. 2 of medicinal barks: cinnamon bark b1, b2, b4, c1, c2, c3, d1, d2, morphology and microscopical determination d38. 1 2 of medicinal barks: pomegranate bark b1, b2, b4, c1, c2, c3, d1, d2, morphology and d3microscopical determination 9. 1 2 of medicinal roots & rhizomes: Ginger b1, b2, b4, c1, c2, c3, d1, d2, morphology and microscopical determination 1 2 10. of medicinal roots &

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11.	Review	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3
PRACT	TICAL EXAM	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3
	Total		24 equivalent to 12 credit hours	
	Number of Weeks	12		

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Course Title: Pharmaceutical Organic chemistry III

level	Semester	Credit hours		
		Theory	Practical	Total
3	5	2	1	3

IV. Course Content:

A - Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Arylethylenes compounds	a1, b1, b2, b3, b4	Classification, physicochemical properties, preparation, reactions, examples of drugs and their medical uses.	3	6
2	Polycyclic Aromatic compounds	a1, b1, b2, b3, b4	Classification, physicochemical properties, preparation, reactions, examples of drugs and their medical uses.	3	6
3	Steroids	a1, b1, b2, b3, b4	Classification, physicochemical properties, preparation, reactions, examples of drugs and their medical uses.	4	8
4	Heterocyclic compounds: 5, 6, 7 – membered fused to one ring and two rings	a1, b1, b2, b3, b4	Classification, physicochemical properties, preparation, reactions, examples of drugs and their medical uses.	5	10
Course	Course Review a1, b1, b2, b3, discussion session. b4 Review of the course topics by discussion session.				2
FINAL - EXAM					2
TC	TAL	16	32		
Numb	er of Weeks /and Units P	16 weeks	8 Units		

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B - Pra	B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs			
•	General physicochemical properties of the chemical group. Experiments of Chemical identification and synthesis of one-two drugs belonging to the following groups						
1.	Arylethylene compounds	2	4	b1, b4, c1, c2, d1, d2, d3			
2.	Polycyclic Aromatic compounds	3	6	b1, b4, c1, c2, d1, d2, d3			
3.	Steroids	2	4	b1, b4, c1, c2, d1, d2, d3			
4.	Heterocyclic compounds 5- membered	1	2	b1, b4, c1, c2, d1, d2, d3			
5.	Heterocyclic compounds 6- membered	1	2	b1, b4, c1, c2, d1, d2, d3			
6.	Heterocyclic compounds 7- membered	2	4	b1, b4, c1, c2, d1, d2, d3			
PRACTICAL EXAM		1	2	b1, b4, c1, c2, d1, d2, d3			
	Total	12	24 equivalent to 12 credit hours				
	Number of Weeks		12				

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Course Title: Biochemistry

level	Semester	Credit hours		
		Theory	Practical	Total
3	5	2	1	3

Course Content: A – Theoretical Aspect: contac No. of Orde Units/ **PILOs Sub Topics List Topics List** Weeks hours Definition and significance 2 General roles of biochemistry Introduction 1 1 a1, a2, a3 Properties and classification of biochemicals Classifications and physiological roles Glycolysis Citric acid cycle a1, a2, Glycogenesis and glycogenolysis a3, b1, 8 2 Carbohydrates 4 b2, b3, Hexose monophosphate shunt b4,b5 Uronic acid pathway Blood sugar and its regulation. Pathological conditions related carbohydrates. Classifications and physiological roles Biosynthesis of fats Oxidation of fatty acids Ketogenesis and ketosis a1, a2, Metabolism of cholesterol Lipids (1) a3, b1, 3 2 Essential fatty acid and eicosanodis b2, b3, phospholipids. 4 b4,b5 Sphingolipids. Bile salts Pathological conditions related to lipids. MID-TERM EXAM 1 2

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3	Lipids (2)	a1, a2, a3, b1, b2, b3, b4,b5	 Classifications and physiological roles Biosynthesis of fats Oxidation of fatty acids Ketogenesis and ketosis Metabolism of cholesterol Essential fatty acid and eicosanodis phospholipids. Sphingolipids. Bile salts Pathological conditions related to lipids. 	2	4
4	Proteins	a1, a2, a3, b1, b2, b3, b4,b5	 Classification of aminoacides General biochemical reaction of amino acids like Transamination Deamination Decarboxylation Peptides and polypeptides Biosynthesis of proteins : role of DNA Classifications and physiological roles of proteins Metabolism of proteins Urea cycle Nitrogen balance Pathological conditions related to proteins. 	5	10
Cours	e Review	a1, a2, a3, b1, b2, b3, b4,b5	Review of the course topics by discussion session.	1	2
FINAL - EXAM					2
TOTAL				16	32
Number of Weeks /and Units Per Semester				16 weeks	4 Units

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B - P	B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs			
1.	introduction to biochemistry chemistry Lab.: safety requirements, list of experiments, How to report, etc.	1	2	b4, b5, c1, c2, c3, d1, d2, d3			
2.	carbohydrates monosaccharaides: physicochemical properties and in vitro identification & differentiation.	2	4	b4, b5, c1, c2, c3, d1, d2, d3			
3.	carbohydrates disaccharides physicochemical properties and in vitro identification & differentiation.	1	2	b4, b5, c1, c2, c3, d1, d2, d3			
4.	carbohydrates polysaccharides physicochemical properties and in vitro identification & differentiation.	2	4	b4, b5, c1, c2, c3, d1, d2, d3			
5.	Sampling and preserving of human samples : blood, urine	1	2	b4, b5, c1, c2, c3, d1, d2, d3			
6.	Bioassay of blood glucose	1	2	b4, b5, c1, c2, c3, d1, d2, d3			
7.	Lipids physicochemical properties and in vitro identification of cholesterol.	1	2	b4, b5, c1, c2, c3, d1, d2, d3			
8.	Assay of cholesterol in human blood.	1	2	b4, b5, c1, c2, c3, d1, d2, d3			
9.	Proteins: physicochemical properties and in vitro identification of certain types of proteins		2	b4, b5, c1, c2, c3, d1, d2, d3			
PRACT	TICAL EXAM	1	2	b4, b5, c1, c2, c3, d1, d2, d3			
	Total	12	24 equivalent to 12 credit hours				
	Number of Weeks		12				

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Course Title: Pathology

level	Semester	Credit hours				
		Theory	Practical	Total		
3	5	2	-	2		

Cours	Course Content:								
Order	Units/Topics List	Sub Topics List	No. of Weeks	Contact hours	Course Learning Outcomes				
1	Introduction	 Importance of the study of pathology Definition of terms Methods and techniques Cellular and Tissue changes: cell resposne to injury: injury repair, failure of repair, cell death; apoptosis 	2	4	a1, a2, b1				
	Inflammation and tissure repair	 Definition Acute inflammation Chronic inflamation Hemodynamic disorders Thermodynamic disorders Histopathologic changes 	3	6	a1, a2, b1				
2	Alteration in body fluids , electrolytes and acid-base	Types, mechanisms, prognosis, diseaes	2	4	a1, a2, b1				
		Mid-term exam	1	2					
3	Immunopathology	Pathogenesis and types of Immunodeficiencies immune-complex diseases autoimmne diseases, allergy/parasite immunity T cells mediated-immunity diseases Immunohematology Immunogenetics, Tumor immunlogy	4	8	a1, a2, b1				
4	Genetic pathology	 Diseases caused by single – gene defects -Disorders with multifactor polygenic inheritance Cytogenetic disorders Down s syndrome sex chromosome disorders kline felters syndrome XYY 	2	4	a1, a2, b1				

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5	Tumor pathology	etiology, carcinogenic agents, cellular ad histological changes, types of cancers	2	4	a1, a2, b1
Course R	eview		1	2	a1, a2, b1
Final exa	m	1		a1, a2, b1	
Number	of Weeks /and Units	Per Semester	16	32	7 units

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Course Title: Pharmaceutical analytical chemistry III

level	Semester	Credit hours				
		Theory	Practical	Total		
3	5	2	1	3		

Course Content:

A – Theoretical Aspect:

Orde r	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Advanced spectroscopic techniques	a1,a2, a3, b1, b2, b3, b4	Theoretical principle and components , components interactions , types, instrumentation, factors affecting, output data, applications in quantitative/qualitative analysis, , data interpretation: OAtomic absorption spectrophotometer OAtomic emission spectrophotommeter OInfrared spectroscopy OMass spectroscopy (MS)	4	8
	mid-term exam			1	2
2	Advanced chromatographic techniques	a1,a2, a3, b1, b2, b3, b4	Theoretical principle and components , components interactions , types, instrumentation, factors affecting, output data, applications in quantitative/qualitative analysis, data interpretation: • High performance liquid chromatography (HPLC) • Ultra High performance liquid chromatography (UHPLC) • gas liquid chromatography	7	14

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	NMR	a1,a2, a3, b1, b2, b3, b4	Theoretical principle and components, components interactions, types, instrumentation, factors affecting, output data, applications in quantitative/qualitative analysis, data interpretation of Nuclear magnetic resonance technique.	3	6
		FINAL	EXAM	1	2
TC	16	32			
Number of Weeks /and Units Per Semester					4 Units

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B - Pra	B - Practical Aspect:							
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Course Intended Learning Outcomes PILOs				
1.	Simulation and Determination of drugs in different dosage forms using HPLC:	7	14	b1, b2, b3, b4, c1, c2, d1, d2, d3				
2.	Simulation and data interpretation of Infrared spectroscopy analysis of	3	6	b1, b2, b3, b4, c1, c2, d1, d2, d3				
PRACTICAL EXAM		1	2	b1, b2, b3, b4, c1, c2, d1, d2, d3				
	Total	11	22					

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Course Title: Pharmaceutical Microbiology I

level	Semester	Credit hours				
		Theory	Practical	Total		
3	5	2	1	3		

VII. **Course Content:** A - Theoretical Aspect: Units/ No. of Orde contact **PILOs Sub Topics List Topics List** Weeks hours Definition, brief history, role in medical sciences 4 Classification of microorganisms: based on motility Classification of **Introduction to** a1, a2, microorganisms: based on cell 1 **Microbiology** a3, a4 structures: Prokaryotes and Eukaryotes Beneficial pathogenic and microorganisms Role microorganisms in life biological Nomenclature process: (growth, reproduction, nutrition, metabolism) Classification General measures to Control of a1, a2, bacterial infections. 6 3 a3, a4, Medical Classification. b3, b4 bacteriology Study of characteristics, name 2 Medical of infectious disease, life-cycle, and infection mode, culturing, identification and list of appropriate drugs to treat **G+ve** bacteria Study of characteristics name of infectious disease, life-cycle, and 2 4 infection mode. culturing identification and list of appropriate

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			drugs to treat G-ve pathogenic bacteria					
		1	2					
2	Medical bacterilogy		Study of the microscopical features, Study of characteristics, name of infectious disease, life-cycle, and infection mode, culturing, identification and list of appropriate drugs to treat acid-fast bacteria	1	2			
3	Medical mycology (Fugi)	a1, a2, a3, a4, b3, b4	 General Classification. Study of characteristics, name of infectious disease, clinical features of disease, life-cycle, and infection mode, culturing, identification and list of appropriate drugs (Antifungals) General measures to Control of fungi infections. 	2	4			
4	Medical virology		 General Classification. Study of characteristics, name of infectious disease, clinical features of disease, life-cycle, and infection mode, culturing, identification and list of appropriate drugs (antivirals) General measures to Control of viral infections. 	3	6			
5	Other pathogenic microoganisms		Rickettsia • Study of characteristics, name of infectious disease, clinical features of disease, life-cycle, and infection mode, culturing, identification and list of appropriate drugs • General measures to Control of infections.	1	2			
		1	2					
TC	TAL		TOTAL					

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B - Practical Aspect:								
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs				
1.	introduction to the Lab.: safety requirements, list of experiments, How to report, source of errors, etc.	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3				
Preparation of culture media: e.g. Muller Hinton agar and others		1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3				
3.	Sampling and inoculum	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3				
4.	Microscopical characteristics and differentiation of G+ve bacteria: streptococci, staphylococci	2	6	b1, b2,b4, ,c1, c2, c4, d1, d2, d3				
Microscopical characteristics and differentiation of G-ve bacteria: E.coli, Klebsilla, pseudomonas, others		4	8	b1, b2,b4, ,c1, c2, c4, d1, d2, d3				
6.	Microscopical differentiation of M. TB.	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3				
7.	Microscopical characteristics and differentiation of Fungi Candida albicans.	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3				
PRACT	TICAL EXAM	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3				
	Total	12	24					
Number of Weeks			12					

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Course Title: Pharmaceutics IV

level	Semester	Credit hours			
		Theory	Practical	Total	
3	6	2	1	3	

VI	VIII. Course Content:								
Ord er	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours				
1	introduction to Novel drug delivery systems	a1, a3, a4, , b1	 The need for Novel and novel drug delivery systems Factors related to patients convenience New diseases: new challenges Diseases resistant to classical systems Other factors Comparison between Novel and classical delivery systems 	1	2				
2	Extended release systems	a1, a3, a4, , b1	 Definition and purposes Concepts of extended-release, sustained-release Advantages and limitations, Biological features affecting extended-delivery system. Technology of Microencapsulation multiple units coating (pellets) floating tablets bilayer and multiple layer-tablets 	3	6				
3	Transdermal delivery systems	a1, a3, a4, , b1	 Biological features affecting transdemal delivery system. Principle, components, formulation, advantages, disadvantages types and applications of: Patches Inotophoresis Electroporation 	3	6				

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			 Needle array and needleless injection systems Percutaneous enhancers 		
		mic	l-term exam	1	2
4	Novel parenteral systems	a1, a3, a4, , b1	Principle, components, formulation, advantages, disadvantages types and applications of : :	1	2
5	Novel inhalation delivery systems	a1, a3, a4, , b1	 Biological features affecting inhalation delivery system. Principle, components, formulation, advantages, disadvantages types and applications of: Dry solid inhaler systems 	1	2
6	Novel intravaginal delivery systems	a1, a3, a4, , b1	 Biological features affecting newer intravaginal delivery system. Principle, components, formulation, advantages, disadvantages and types of intravaginal systems 	1	2
7	Targeted delivery systems	a1, a2, a3, a4, , b1	 Definition Purposes Biological features affecting targeted delivery system. Principle, components, formulation, advantages, disadvantages types and applications of: cellular Types of targeted delivery systems T-lymphocytes Lysosome Particle Types of targeted delivery systems Liposomes Monoclonal antibodies Plasma proteins Polymeric micelles 	3	6

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TOTAL	1 16	32		
Course Review	a1, a2, a3, a4, , b1	 Prodrug Types of targeted delivery systems Conjugation with peptides Gene (or antibodies)-directed enzyme system Drug-linkage-ligand system Review of the course topics by discussion session. 	1	2

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B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs		
1.	Pellets	1	2	b3, c1,c2, c3, d1, d2, d3		
2.	Microencapsulation 1	1	2	b3, c1,c2, c3, d1, d2, d3		
3.	Microencapsulation 2	1	2	b3, c1,c2, c3, d1, d2, d3		
4.	Floating tablets	1	2	b3, c1,c2, c3, d1, d2, d3		
5.	Multiple layer tablets	2	4	b3, c1,c2, c3, d1, d2, d3		
6.	Transdermal patches	1	2	b3, c1,c2, c3, d1, d2, d3		
7.	Mucoadhered vaginal tablets	1	2	b3, c1,c2, c3, d1, d2, d3		
8.	Liposomes	2	2	b3, c1,c2, c3, d1, d2, d3		
PRACTICAL EXAM		1	2	b3, c1,c2, c3, d1, d2, d3		
	Total	11	22			

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Course Title: Pharmacology I

level		Semester	Credit hours			
			Theory	Practical	Total	
	3	6	2	1	3	

IV. Course Content:								
	A-Theoretical part							
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours			
	General pharmacology	a1, a2, a3, b1	Introduction Pharmacology Definitions, Sources of drugs, Drug nomenclature, Routes of administration	1	2			
			Pharmacokinetics Absorption, Distribution	1	2			
1			Pharmacokinetics Metabolism, Excretion	1	2			
			Pharmacodynamics Mechanisms of drug actions, Drug/response curves, Types of drugs (agonists, antagonists)	1	2			
			Pharmacodynamics , Adverse drug effects, drug-drug interactions	1	2			
	Drugs acting on the autonomic nervous system		Introduction to ANS Divisions of ANS, functions, neurotransmitters, receptors	1	2			
			Parasympathomimetics Direct-acting drugs, indirect-acting drugs, toxicity with organo-phosphorous compounds pesticides and war gases	1	2			
2			Mid-term exam	1	2			
2			Parasympatholytics	1	2			
			Sympathomimetics Direct acting drugs (selective, non-selective), indirect acting drugs, dualist drugs	1	2			
			Sympatholytics Alpha-blockers, beta-blockers, Adrenergic neuron depressants	1	2			

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3	Autocoids pharmacology:	a1, a2, a3, b1 Autocoids, Anti-histamines, serotonine agonists and antagonists, others		1	2
Respiratory			Drugs for cough Anti-tussives, mucolytics, expectorants	1	2
4	pharmacology		Drugs for bronchial asthma Bronchodialators, mast cell stabilizers, etc	1	2
FINAL - EXAM			1	2	
TOTAL			16	32	
Number of Weeks /and Units Per Semester			16 weeks	4 Units	

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B - Practical Aspect:					
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs	
1.	Introduction to pharmacology Lab.: safety requirements, list of experiments, handling animals, how to report, etc.	1	2	c1, d1, d2, d3	
2.	Testing of drug effects on rabbit eyes: miotics, mydriatics, normal saline	2	4	c1, d1, d2, d3	
3.	Testing of skin irritation of dermatological products on on animals: (ciprofloxacin cream), tetracycline ointments, ketoprofen gel	2	4	c1, d1, d2, d3	
4.	Testing of eye irritancy of solutions: eye washes	1	2	c1, d1, d2, d3	
5.	testing of LD ₅₀ of drugs : warfarin, digoxin	2	4	c1, d1, d2, d3	
6.	Pyrogen testing of parenteral injections: vitamin B complex ampoules, sterile water for injection	2	4	c1, d1, d2, d3	
7.	Review	1	2	c1, d1, d2, d3	
PRACTIC	PRACTICAL EXAM 1 2				
	Total 12 24				

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Course Title: General Pharmacognosy II

	level	Semester	Credit hours			
			Theory	Practical	Total	
Ī	3	6	2	1	3	

IX. Course Content:

A - Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Medicinal flowers	a1, a2, a3, a4, , b1, b3	Study of botanical origin, microscopical features, cultivation, adulteration detection, active constituents and medical uses of the following medicinal flowers: Clove, Chammoile, Pyrethrum, Tilia, Santonica, Lavender and Saffron	3	6
2	Medicinal seeds	a1, a2, a3, a4, , b1, b3	Study of botanical origin, microscopical features, active constituents and medical uses of the following medicinal bark seeds:Cardamom, Colchicine, nux vomica, Linseed, Nutmeg, Black and White Mustard, Fenugreek, Clabar and Nigella.	3	6
		Mid	-term exam	1	2
3	Medicinal fruits	a1, a2, a3, a4, , b1, b3	Study of botanical origin, microscopical features, active constituents and medical uses of the following medicinal fruits Ammi vinaga, Anise, Fennel, Caraway, Capsicum, star Anise, Coriander, Vanilla	3	6
4	Medicinal herbs	a1, a2, a3, a4, , b1, b3	Study of botanical origin, microscopical features, active constituents and medical uses of the following medicinal herbs: Ergot, Indian hemp, Chatharanthus, Lobelia, Peppermint, Thyme,Passiflora and Ephedra	2	4
5	Unrecognized plant drugs	a1, a2, a3, a4, , b1, b3	 Definition , classification, chemical and physical properties Study of medicinal resin and resin 	2	

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			combinations: Colophony, Myrrh, Tolu peru, Tolu Balsam, Oliabanum and Benzoin Medicinal gums, juices and extracts		4	
Course Review a1, a2, a3, a4, , b1, b3		a3, a4, ,	Review of the course topics by discussion session.	1	2	
	FINAL - EXAM					
TO	TAL			16	32	
Number of Weeks /and Units Per Semester					5 Units	

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B - Practical Aspect:							
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Course Intended Learning Outcomes PILOs			
1.	morphology and microscopical investigation of medicinal flowers : clove	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
2.	morphology and microscopical investigation of medicinal flowers : Saffron	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
3.	morphology and microscopical investigation of medicinal seeds cardamom	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
4.	morphology and microscopical investigation of medicinal seeds Black & white mustard	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
5.	morphology and microscopical investigation of medicinal fruits Anise	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
6.	morphology and microscopical investigation of medicinal fruits Fennel	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
7.	morphology and microscopical investigation of medicinal fruits Capsicum	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
8.	morphology and microscopical determination of medicinal herbs : Peppermint	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
9.	morphology and microscopical investigation of medicinal herbs: Thyme	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
10.	investigation of medicinal resin: Myrrh	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
investigation of medicinal gum		1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
PRACT	TICAL EXAM	1	2	b1, b2, b4, c1, c2, c3, d1, d2, d3			
	Total	12	24 equivalent to 12 credit hours				

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Course Title: Pharmaceutical Biochemistry

level	Semester	Credit hours				
		Theory	Practical	Total		
3	6	2	1	3		

Χ. **Course Content:** A – Theoretical Aspect: contac No. of Orde Units/ PILOs **Sub Topics List Topics List** Weeks hours **Basic structures** Types (DNA, RNA), roles, a1, a2, a3, **Nucleic acids** 4 biosynthesis and catabolism 2 1 b1, b2, b3, b4,b5 DNA replication and mutation DNA repair mechanism Classifications and physiological roles Nomenclature Factors affecting enzyme action **Enzyme kinetics** a1, a2, a3, b1, b2, b3, 4 2 **Enzymes** Cytochrome P450 enzymes: 8 b4,b5 classification, roles, stimulation and inhibition Pathological conditions related to enzymes. MID-TERM EXAM 1 2 Classification, chemical structures, biosynthesis, catabolism and 10 Pathological conditions related to: Anterior Pituitary gland hormones a1, a2, a3, Posterior pituitary gland hormones Hormones and 3 b1, b2, b3, 5 related factors Corticosteroids b4,b5 Thyroxin Insulin Sex hormones Others Vitamins: Classifications, **Vitamins** physiological/pathological roles. & a1, a2, a3, Sources, chemical structures, 4 minerals b1, b2, b3, 3 6 b4,b5 absorption, distribution, metabolic & trace elements pathways . elimination, daily

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		requirements • Minerals and trace elements: physiological/pathological roles. Sources , salts, absorption, distribution , metabolic pathways . elimination, daily requirements		
Course Review a1, a2, a3, b1, b2, b3, b4,b5		Review of the course topics by discussion session.	1	2
	1	2		
TOTAL	16	32		
Number of Weeks /an	16 weeks	4 Units		

B - P	B - Practical Aspect:								
Order	Order Tasks/ Experiments		contact hours	Aligned Couse Intended Learning Outcomes PILOs					
1.	Isolation of DNA from saliva human sample	1	2	b4, b5, c1, c2, c3, d1, d2, d3					
2.	Identification, isolation and bioassay of liver- related enzymes in blood	2	4	b4, b5, c1, c2, c3, d1, d2, d3					
3.	Identification, isolation and bioassay of Myocardial infarction-related enzymes in blood	1	4	b4, b5, c1, c2, c3, d1, d2, d3					
4.	bioassay of thyroid hormones	1	2	b4, b5, c1, c2, c3, d1, d2, d3					
5.	bioassay of sex hormones : testosterone, estrogen in blood	2	4	b4, b5, c1, c2, c3, d1, d2, d3					
6.	6. Identification, isolation and bioassay of minerals in urine		2	b4, b5, c1, c2, c3, d1, d2, d3					
PRACT	TCAL EXAM	1	2	b4, b5, c1, c2, c3, d1, d2, d3					
	Total	9	18						

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Course Title: First aid

level	Semester	Credit hours				
		Theory	Practical	Total		
3	VI	2	-	2		

	· ·	, _	_		
Cou	rse Content				
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Introduction to first-aid	a1, a2, a3, a4	 Definition, concept and history of fist aid objectives and responsibilities of first aid role of pharmacist in assisting health care team in providing first-aid to patients. General principles of first-aid 	2	4
2	First aid of injuries , bleeding, burn , bites	a1, a2, a3, a4, b1	 Handling of chemicals First aid of poisoning First aid of cuts: injuries, bleeding first-aid of burns & sunburn & frost first-aid of animal bites, stings First aid Hit accident 	5	10
Mi	d-term exam			1	2
3	First aid of conditions affecting, respiratory systems and CVS and CNS	a1, a2, a3, a4, b1	 First aid of asphyxia first aid of hypotension & shock first aid of cardiac arrest First aid of seizure First aid of coma 	7	14
Cours	e Review	a1, a2, a3, a4, b1	Review of the course topics by discussion session.	1	2
		1	2		
TC	TAL	16	32		
Numb	er of Weeks /and	16 weeks	3 Units		

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Course Title: Pharmaceutical microbiology II

level	Semester	Credit hours		
		Theory	Practical	Total
3	VI	2	1	3

Course Content:									
	A – Theoretical Aspect:								
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours				
1	Microbiology relation to pharmacy	a1, a2, a3, a4, b1, b2, b3, b4, b5, b6, d2	 Missions of Microbiology lab. as a part of quality control in drug factories Research: Types of microbiological investigations in relation to pharmaceutical studies (e.g. antimicrobial activity) 	1	2				
2	Microbial content	a1, a2, a3, a4, b1, b2, b3, b4, b5, b6, d2	 Methods of bacterial investigations counting in a sample of: raw material, air and environment and pharmaceutical product. 	2	4				
3	Measurement of antimicrobial activity	a1, a2, a3, a4, b1, b2, b3, b4, b5, b6, d2	 Factors to be controlled in the measurement of antimicrobial activity: origin of organism, composition and pH of culture media, exposure and incubation conditions, inoculum concentration and physiological state Antibiotic biological assay techniques: agar diffusion, disc diffusion , well method, etc.; common control antibiotics for different bacteria and fungi; measurement of inhibition zone, MIC 	3	6				
	Mid-term exam			1	2				
4	Microbiologic al quality of pharmaceutic al materials.	a1, a2, a3, a4, b1, b2, b3, b4,	 Pharmacopeial specifications and tests of Non-sterile products Environmental monitoring Detection of specific 	4					

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		b5, b6,	hazardous organisms		8
		d2	 Pharmacopeial specifications and tests of sterile products Sterilization methods Sterility tests 		
5	Preservation Of pharmaceutic al products	a1, a2, a3, a4, b1, b2, b3, b4, b5, b6, d2	 Preservative: definition, classification; common concentration used Preservative efficacy test: choice of organism and inoculum; reason that deactivate preservatives 	2	4
6	Evaluation of disinfectant	a1, a2, a3, a4, b1, b2, b3, b4, b5, b6, d2	 Common types of disinfectant and their activity against microbes Testing of disinfectant efficacy 	1	2
7	Microbial resistance		 Biological and other reasons of microbial resistance to antimicrobial Common examples of microbial resistance General measure to reduce microbial resistance 	1	2
Course Review a1, a2, a3, a4, b1, b2, b3, b4, b5, b6, d2 Review of the course topics by discussion session.			1	2	
		1	2		
ТО	TAL	16	32		
Number of Weeks /and Units Per Semester					7 Units

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B - Practical Aspect:

Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs
1.	Preparation of a sample and inoculum for investigation of microbial content of staphylococcus aureus. Samples are (1. raw pharmaceutical material e.g. vitamin c), 2. air sample	2	4	b1, b2,b4, ,c1, c2, c4, d1, d2, d3
2.	Preparation of a sample and inoculum for investigation of microbial content of E.coli Samples is Sterile product: Voltaren ampoule	1		b1, b2,b4, ,c1, c2, c4, d1, d2, d3
3.	Antimicrobial activity test test against any available bacteria Test: standard antibiotic vs. ceftriaxone 1 g vial (Disc method)	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3
4.	Antimicrobial activity test against any available bacteria test: standard antibiotic vs. tetracycline ointment(Well method)	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3
5.	Antimicrobial activity test: standard vs. procaine penicillin vial powder (dilution method)	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3
6.	Determination of MIC of antimicrobial	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3
7.	Preservative (e.g. benzoic acid) efficacy test	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3
8.	Review	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3
PRACTICAL EXAM		1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3
	Total	10	20	

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Course Title: Pharmacology II

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VII	2	-	2	

Course Content:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
		a1, a2, a3, b1	Introduction to CNS Neurotransmitters in CNS, receptors,etc	1	2
			Sedatives, hypnotics & anxiolytics Benzodiazepines, barbiturates, newer drugs,etc	1	2
			Anti-epileptic drugs Phenytoin, carbamazepine, valproic acid, newer drugs	1	2
			Drugs used for Parkinsonism Dopaminergic agonists, central anticholinergic drugs	1	2
1	CNS		Anti-psychotic drugs Phenothizines, butyrophenones, atypical drugs,	1	2
1	pharmacology		Anti-depressant drugs Tricyclic drug, atypical	1	2
			Narcotic analgesics Natural opium alkaloids, synthetic opiates	1	2
			Non-narcotic analgesics NSAIDs	1	2
			Mid-terms exam	1	2
			General anesthetics General anesthesia, preanesthetic medication	1	2
			Local anesthetics, general anesthetic and pre- anesthetic medications	1	2
	ave.	a1, a2, a3, b1	Drugs for peptic ulcer and hyperacidity Antiacids, H ₂ receptor blockers, proton pump inhibitors,etc	2	4
2	GIT pharmacology		Drugs for constipation Purgative drugs	1	2
			Drugs for diarrhea Anti-diarrheal drugs, rehydration therapy	1	2
		F	FINAL – EXAM	1	2
TOTA	L			16	32

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Course Title: Phytochemistry I

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VII	2	1	3	

IV. **Course Content:** A - Theoretical Aspect: cont o Units/ No. of act **PILOs** rd **Sub Topics List Topics List** Weeks hour er Definition, brief history. types (conventional, medicinal) Introduction to 2 ☐ Scope of medicinal phytochemistry a1, a2, phytochemistry ☐ Phytochemicals : Definition , evolution a3, a4 process, clarification, chemical classification, physicochemical properties **Extraction techniques** ☐ Maceration, percolation, soxhlet extractor: **Extraction** principle, apparatus, applications a1, a2, 4 ☐ Spouted bed extraction 2 phytochemicals 2 a3, a4 ☐ Superficial fluid extraction ☐ Solid-phase microextraction Sublimation , Distillation , Fractional liberation, Fractional crystallization: principle, apparatus, applications ☐ Chromatography □ principle, brief history, types and selection of stationary phase and mobile phase, general factors affecting separation 6 Separation and □ adsorption chromatography: Thin layer isolation of a1, a2, 3 chromatography 3 phytochemicals a3, a4 ☐ principle and procedures □ applications □ preparative TLC □ illustrative examples of phytochemicals isolated by TLC partition chromatography: **Paper** chromatography: principle, procedures and application

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			☐ Simple Column chromatography: Introduction and principle, components,		
			procedures. MID-TERM EXAM		
				1	2
4	Alkaloids	a1, a2, a3, a4, b1, b2, b3, b4, b5	Introduction:definition,history,occurrence,class ification,nomenclature,physical and chemical properties, isolation, purification and detection. Phenylalkylamine alkaloids (ephedrine, cathinone and capsaicinoide) Isochinolin alkaloids(papaverine, morphine,codeine and emetine) Tropolon alkaloids(colchicines and demecolcine) Amaryllidaceen alkaloids(lycorine and galanthamin) Alkaloids derived from tryptophan Indolalkaloids(physostigmine,carboline,ergoline,ajm alicine,yohimbine, ajmaline and strychnine type) Chinoline alkaloids(cinchona alkaloids) Alkaloids derived from histidine: (pilocarpine,isopilocarpine and pilosine) Alkaloids derived from asparagic acid: (ricinine and nicotine alkaloids) Alkaloids derived from lysine piperidine alkaloids(piper,lobelia and pomergranate alkaloids) Chinolizidine alkaloids(lupinine,sparteine and cytosine) Alkaloids derived from ornithine:tropan alkaloids(atropine, hyoscyamine, scopolamine and cocaine)chinazoline alkaloids(tetradoxine) Alkaloids derived from glycine:purine alkaloids (caffeine,theophylline and theobromine)terpen alkaloids(monoterpen,sesquiterpen and diterpen alkaloids)	4	8
5	Terpenoids	a1, a2, a3, a4, b1, b2,		3	

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		b3, b4, b5	(definition, classification, biosynthesis and distribution) ☐ Monoterpens (regular and irregular monoterpenoids, iridoids, structures, chemical and physical properties and drugs containing monoterpenoids) ☐ Sequiterpens and sequiterpens lactones(structures, chemical and biological properties and drug containing sequiterpens and sequiterpens lactones) ☐ Diterpenes(structures, chemical and biological properties and drug containing diterpenes) ☐ Triterpenes(classification, structures and drug containing triterpenes) ☐ Tetraterpenes(chemical and biological		6	
Cor	urse Review	a1, a2, a3, a4, b1, b2,	properties, vitamin A and drug containing tetraterpenes). Review of the course topics by discussion session.	1	2	
		b3, b4, b5	FINAL - EXAM	1	2	
'	TOTAL					
Nu	Number of Weeks /and Units Per Semester					

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B - Pra	B - Practical Aspect:								
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs					
concentr	physicochemical properties, extraction (maceration or percolation or soxhlet extraction), concentration (if necessary "rotary evaporation", isolation (Thin layer chromatography) and identification of the phytochemicals from crude drugs or parts of medicinal plants								
1.	alkaloids (Caffeine)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
2.	alkaloids (Theophylline)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
3.	alkaloids (cathinone)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
4.	alkaloids (<u>Trigonelline</u>)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
5.	alkaloids (vincristine)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
6.	alkaloids (Capsaicin)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
7.	Terpenoids : (Prenol)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
8.	Terpenoids: (Eucalytol)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
9.	Terpenoids : (Retinol)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
10.	Terpenoids : (squalane)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
11.	Review		2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
PRACTICAL EXAM		1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
	Total	12	24						

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Toxicology

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VII	2	1	3	

IV.	IV. Course Content:						
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
1	Introduction to toxicology	a1, a2, a3, a4, , b1	 Definitions fundamentals and scope of toxicology. Classification of poisons Causes of toxicity: accidental, commit suicidal, criminal General harmful effects of poisons Approaches to manage poisoning Mode of actions of poisons Diagnosis and detection of poisoning General procedure of management of poisoning 	1	2		
	, mode of action, t g types of toxicity		nysiological effects, detection, diagnosis and ma	anagement of	the		
2	Poisoning with acids and alkalis	a1, a2, a3, a4, , b1	Acids toxicityAlkalis toxicitySalts toxicity	1	2		
3	Poisoning with metals and metalloids	a1, a2, a3, a4, , b1	 Toxicity of copper, selenium, Molybdenum, phosphorus Iron toxicity 	2	4		
4	Poisoning with heavy metals	a1, a2, a3, a4, , b1	Toxicity of Lead, Mercury and Arsenic	2	4		
			MID-TERM EXAM	1	2		

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5	Poisoning with specific chemicals	a1, a2, a3, a4, , b1	CynideHydrogen sulfideCarbon monoxide	2	4
6	Poisoning with simple organic compounds	a1, a2, a3, a4, , b1	 Methanol and Isopropyl Alcohols hydrocarbons fuel materials : petroleum , gasoline, etc 	2	4
7	Poisoning with materials killing harmful Living organisms	a1, a2, a3, a4, , b1	 Rodenticides, insecticdes herbicides Fungicides 	2	4
8	Poisoning with some medicinal agents	a1, a2, a3, a4, , b1	Poisoning with opiates, benzodiazepinesPoisoning with paracetamol and aspirin	1	2
Course	Course Review a1, a2, a3, a4, , Review b1			1	2
FINAL - EXAM				1	2
TOT	TOTAL				
Numbe	Number of Weeks /and Units Per Semester				8 Units

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B - Pra	B - Practical Aspect:								
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs					
Detection	Detection of poisons in biological samples (vomits, urine, blood, tissues,etc)								
1.	Acids	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
2.	alkalis	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
3.	Metals	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
4.	Heavy metals 1	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
5.	Heavy metals 2	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
6.	Insecticides	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
7.	Herbicides	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
8.	Fungi cides	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
9.	diazepam	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
10.	Aspirin	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
11.	Pracetamol		2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
PRACTICAL EXAM		1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3					
	Total	12	24						

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Medicinal chemistry I

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VII	2	1	3	

XI. Course Content:							
A – Theoretical Aspect:							
Ord er	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
Part	I: Introduction to med	dicinal ch	emistry				
1	Medicinal chemistry roles and concepts	a1, a2, a3	 definitions, brief history, roles in pharmacy Basics of combinatorial chemistry and drug design: patent burst, synthesis of fragments, etc. Pharmacophore and Physicochemical properties in relation to biological activity (structure-activity relationship "SAR"). 	2	4		
2	Drug-receptor interaction &Stereochemistry of drugs	a1, a2, a3	 binding and drug-receptor interaction chemical bonding and biological activity stereochemical aspects of drug action isosterism and bioisosterism 	2	4		
3	chemistry of Drug metabolism	a1, a2, a3	 phase I reactions phase II reactions Metabolites: inactive, active , more active 	2	5		
	Mid-term exam			1	2		
Part	II: Chemistry of drugs	s affecting	g autonomic systems and skeletal muscles				
4	Drugs acting on the autonomics nervous system	a1, a2,a3, b1, b2,	Physicochemical properties, synthesis, purification, structure-activity relationship, metabolism of drugs acting	3			

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		b3, b4	on sympathetic systemIndirectly sympatholytic drugs			
			 Directly sympatholytic drugs : adrenergic blocking agents 		6	
			 Indirectly sympatholytic drugs Directly sympatholytic drugs : adrenergic blocking agents 			
		a1,	Physicochemical properties, synthesis, chemical & common names, structure-activity relationship, metabolism of drugs acting on parasympathetic system Indirectly parasympathomimetics Direct parasympathomimetics:		4	
		a2,a3, b1, b2, b3, b4	 cholinergic agonists Indirectly parasympatholytic drugs Directly sympatholytic drugs: cholinergic blocking agents Drugs acting on autonomic ganglia: Ganglionic stimulants, ganglionic Neuromuscular blocking agents 	2		
5	Drugs affecting autacoids	a1, a2,a3, b1, b2, b3, b4	Physicochemical properties, synthesis, chemical & common names, structure-activity relationship, metabolism of drugs acting on parasympathetic system • Antihistamines • Serotonine agonists and antagonists	1	2	
6	Drugs for Respiratory system disorders	a1, a2,a3, b1, b2, b3, b4	Physicochemical properties, synthesis, chemical & common names, structure-activity relationship, metabolism of Drugs for bronchial asthma Drugs for cough	2	4	
	FINAL - EXAM					
T	TOTAL					
Num	ber of Weeks /and U	16 weeks	6 Units			

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B - Practical Aspect: Number contact Aligned Couse Order Tasks/ Experiments of hours **Intended Learning Outcomes PILOs** Weeks Pharmacopeial physicochemical c1, c2, d1, d2, d3 properties, chemical, chromatographic 1 2 1. or spectroscopy identification of: adrenergic agonist : adrenaline Pharmacopeial physicochemical c1, c2, d1, d2, d3 properties, chemical, chromatographic 2. 1 2 or spectroscopy identification of: adrenergic blockers: atenolol Pharmacopeial physicochemical c1, c2, d1, d2, d3 properties, chemical, chromatographic 2 3. 1 or spectroscopy identification of: parasympathomimetics: neostigmine c1, c2, d1, d2, d3 Pharmacopeial physicochemical properties, chemical, chromatographic 4. 1 2 or spectroscopy identification of: cholinergic blockers: atropine Pharmacopeial physicochemical c1, c2, d1, d2, d3 properties, chemical, chromatographic 2 5. or spectroscopy identification of: skeletal muscle relaxants suxamethonium Pharmacopeial physicochemical c1, c2, d1, d2, d3 properties, chemical, chromatographic or spectroscopy identification of: drugs 1 2 6. affecting autacoids disorders: chlorpheniramine. Pharmacopeial physicochemical c1, c2, d1, d2, d3 properties, chemical, chromatographic 7. or spectroscopy identification of: drugs 2 1 affecting respiratory system: aminophylline Pharmacopeial physicochemical c1, c2, d1, d2, d3 properties, chemical, chromatographic or spectroscopy identification of: drugs 1 2 8. affecting respiratory system: dextromethorphan 1 Synthesis of drugs c1, c2, d1, d2, d3 9. Purification of drugs. 1 2 c1, c2, d1, d2, d3 10. PRACTICAL EXAM 2 c1, c2, d1, d2, d3

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Pathophysiology

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VII	2	-	2	

Co	Course Content:							
Ord er	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours			
	ogy, risk factors, pro wing diseases	plications	of the					
1	Alimentary system diseases/ disorders	a2, a2, b1, b2, b3, b4, b5, d2	vomiting, diarrhoea, Peptic ulcer, , irritable-bowel syndrome, hepatic failure	2	4			
2	respiratory system diseases/ disorders	a2, a2, b1, b2, b3, b4, b5, d2	Bronchial asthma, cough	2	4			
3	CVS system diseases/ disorders	a2, a2, b1, b2, b3, b4, b5, d2	hypertension, angina, arrhythmia, congestive heart failure.	2	4			
			MID-TERM EXAM	1	2			
4	Renal system diseases/ disorders	a2, a2, b1, b2, b3, b4, b5, d2	renal failure, patients on haemodialysis	2	4			
5	Endocrinologic diseases/ disorders	a2, a2, b1, b2, b3, b4, b5, d2	diabetes mellitus, thyroid disorders, infertility	2	4			
6	Neurological diseases/ disorders	a2, a2, b1, b2, b3, b4, b5, d2	epilepsy, depression, psychosis	1	2			
7	Infective diseases/ disorders	a2, a2, b1, b2, b3, b4, b5, d2	bacteremia, septicemia, AIDS	2	4			

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Course Review	a2, a2, b1, b2, b3, b4, b5, d2	Review and discussion session of the studied topics.	1	2	
	FINAL - EXAM				
TOTAL	16	32			
Number of Weeks /a	Number of Weeks /and Units Per Semester				

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Biotechnology

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VII	2	-	2	

X	XII. Course Content:							
Ord er	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours			
1	Introduction to Biotechnology	a1, a2, a3, a4, b1, b2	 definition & purposes & brief history. Relation of biotechnology to advancement in intracellular chemistry, molecular biology, rDNA technology, pharmacogenomics and immunopharmacology. living organisms used in biotechnology 	2	4			
2	Techniques of Biotechnology	a1, a2, a3, a4, b1, b2	 Classification of biotechnology techniques Principles, equipments, pharmaceutical applications, comparison, advantages and disadvantages of: recombinant DNA (rDNA). Monoclonal antibodies Polymerase chain Reaction (PCR) Nucleotide blockade/antisense Peptide technology 	4	8			
3	Analysis of genes	a1, a2, a3, a4, b1, b2	 DNA isolation and purification Genetic analysis 	1	2			
		1	2					
4	biotechnology produced- Drugs	a1, a2, a3, a4, b1, b2	 Classification of biotechnology drugs advantage and disadvantages of biotechnology drug products as compared to classical medications 	6				

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	•			
		 Proteins as the first biotechnology products of biotechnology Physicochemical properties, Indication, mechanism of action, dose, route of administration, precautions, biotechnology by which is obtained for the following products,: Anticoagulant drug: Lepirudin (Refludan) Antisense drugs: Fomivirsen sodium (Vitravene), efavirenz (Sustiva) Clotting factors: Systemic antihemophilic factors (Kogenate) colony-stimulating factors: granulocyte colony-stimulating factor (Filgrastim) Erythropoietins: Epoetin alfa (Epogen, Procrit) Fusion inhibitors: Enfuvirtide (Fuzeon) Growth factor: becaplermin (Regranex) Human growth hormone: ystemic growth hormone (Humatrope, protropin) Interferons: interferon beta-1b (betaseron), interferon beta-1a (Avonex) Interleukins: Aldesleukin (Proleukin) tissue plasminogen activators: recombinant Alteplase (Activase) Vaccines: hepatitis B vaccine recombinant (Engerix-b) haemophilus B conjugate vaccine (Hibitter) 		12
Course Review	a1, a2, a3, a4, b1, b2	Review of the course topics by discussion session.	1	2
ТОТАІ	1	2 32		
TOTAL			16	32

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Biiopharmaceutics & Pharmacokinetics I

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VII	2	-	2	

Cou	Course Content:							
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours			
1	Introduction to biopharmaceutics	a1, a2, a3, a4, , a6, a7, b1, b2	 □ Definition and significance of biopharmaceutics and bioavailability. □ relation of biopharmaceutics to other pharmaceutical sciences □ correlation between bioavailability & dug efficacy □ Expressions of drug bioavailability □ factors affecting bioavailability □ Introduction to steps for drug bioavailability 	1	2			
2	Steps and pharmacokinetic processes involved in drug bioavailability	a1, a2, a3, a4, , a6, a7, b1, b2	1. Pre-absorption steps (For Non-I.V route) Drug Release Definition, significance , Expression parameters (cumulative % release, drug release rate) ☐ Mechanisms and governing equations: Fick`s law, Higuchi equation, Peppas equation (matrix diffusion, membrane diffusion, Fickian, Non-Fickian, controlled) Drug dissolution ☐ Definition, significance , Expression parameters (cumulative % dissolved, dissolution rate), Mechanisms and governing equations: Noyes-Whitney equation	1	2			
		a1, a2, a3, a4, , a6, a7, b1, b2	2. Pharmacokinetics processes Drug absorption □ Definition, significance □ Expression parameters (cumulative % absorbed, absorption rate, absorption rate constant)	2	4			

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	a1, a2, a3, a4, , a6, a7, b1, b2	□ Mechanisms and governing equations, properties and examples of drugs absorbed by each mechanism.Passive diffusion (transcellular): Fick`s law. o Carrier-mediated: Active transport, facilitated diffusion, o Convective (paracellular) transport, ion-pair transport, endocytosis metabolism (biotransformation) Definition, significance of, Expression parameters: volume of distribution and related equations (related to blood flow, dose and plasma concentration, Mechanisms (passive diffusion, active transport), steps and sites of distribution □ Definition, significance of drug biotransformation, Outcomes (products: active, inactive metabolite) with examples of drugs □ Sites of metabolism: resystemic (first-pass effect), hepatic with examples of drugs highly influenced by presystemic metabolism. □ Mechanisms (phases Reaction): phase I and phase II: types of reactions, examples of drugs, Affecting factors: Biological	2	4
		Factors , pharmaceutical factors and Exogenous factors drug excretion Definition, significance Renal excretion: the nephron anatomy Properties of drugs excreted by the kidneys, Mechanisms: glomerular filtration, active tubular secretion, Tubular reabsorption, Factors affecting each excretion mechanism: biological, pharmaceutical and exogenous factors Excretion from the liver and other organs and the enterhepatic circulation	1	2
	mid-1	erm exam	1	
Biological factors affecting drug pharmacokinetics	a1, a2, a3, a4, , a6,	 Anatomical/Physiological factors affecting drug absorption, distribution metabolism, excretion 	3	6

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	and bioavailability	a7, b1, b2	 and bioavailability. Pathological (Disease) factors affecting drug absorption, distribution metabolism, excretion and bioavailability.biological factors affecting drug metabolism " Genetic factors affecting drug absorption, distribution metabolism, excretion and bioavailability. 		
4	Pharmaceutical factors affecting drug pharmacokinetics and bioavailability	a1, a2, a3, a4, , a6, a7, b1, b2	 factors affecting related to drug physicochemical properties factors related to excipients factors related to formulation (dosage forms) factors related to manufacturing method. 	2	4
5	Influence of food and co-administered drugs on a drug pharmacokinetics and bioavailability		 Food drug-interactions&Drug-drug interactions 	1	2
6	Biopharmaceutical studies	a1, a2, a3, a4, , a6, a7, b1, b2	 Biopharmaceutical classification scheme In vivo studies: Pharmacokinetic and pharmacodynamics Bioavailability study (For a new drug): absolute bioavailability, definition, equation, Bioequivalence study: relative bioavailability, definition, equation In vitro studies: Drug release and dissolution studies (in fasted and feed state) in fluid simulant to that the g.i.t fluid, In vitro Stability of drug in fluid simulant to those of g.i.t, Permeability studies (partition coefficient determination, Ex vivo permeation studies IVIVC: in vivo in vitro correlation studies 	2	
studies FINAL - EXAM					2
TO	TAL			16	32

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Course Title: Clinical chemistry

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VIII	2	-	2	

	Course Content:				
Order Units/ Topics List PILOs		PILOs	Sub Topics List	No. of Wee ks	contact hours
1. 1	Introduction to Clinical chemistry	a1, a2	- Role of clinical chemistry in diagnosis of diseases.	1	2
2.	Disorders of carbohydrat es metabolism	a1, a2	 Glucose level in normal blood, renal threshold, hyper and hypoglycemia and glycosuria. Intravenous and other types of glucose tolerance tests. Fructose levels in blood lab diagnosis of early and latent diabetes mellitus. Diabetic coma, secondary degenerative changes associated with diabetes mellitus. Glycogen storage disorders. 	2	4
3.	Disorders of lipid metabolism	a1, a2	 Plasma lipoproteins, cholesterol, triglycerides and phospholipids in health and Diseases. Disorders cause ketosis, fatty liver, and Ketogenesis. Abnormalities of essential fatty acid and eicosanoids phospholipids synthesis. 	1	2
4.	Metabolism disorders of Gastrointesti nal tract	a1, a2	 Lab findings and differential. Diagnosis of jaundice. Abnormalities in metabolism of bilirubin, cirrhosis, hepatic coma, hepatitis, gall stones, cholecystitis and tumors. 	1	2
	Mid-term Exam				2
5. 3	Metabolism disorders of Excretory system	a1, a2	 Biochemical changes and laboratory findings in acute and chronic renal failure. Urinary calculi, renal hypertension. Principles of peritoneal and hemodialysis. Urinalysis for normal and abnormal constituents. 	1	2

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6.	Inherited disorders of metabolism	a1, a2	alkaptonuria, tyrosinosis, albinism, Hartnup's disease, galactosemia. - Tay-Sach's disease, Niemann, Pick's disease, Hunter's and Hunter's syndrome, Lysh-Nyhan syndrome. - Detection of these abnormalities.		2
7.	Fluid and electrolyte disorders	a1, a2	Regulation of fluid and electrolyte. disturbances of fluid and electrolyte balance. Laboratory parameters in the diagnosis and management of fluid and electrolyte disorders. Oral rehydration therapy. Composition of cerebrospinal fluid (CSF) in normal and diseases. Laboratory findings of CSF constituents in health and disease.		4
8.	Clinical Enzymology	a1, a2	 Introduction to Enzyme. Enzymes of clinical importance and their methods of determination in biofluids. Importance of estimation of enzyme activity in various disease states. 		2
9.	Laboratory tests and analytical methods	a1, a2	 Used in identification and evaluation of hepatobiliary disorders. Stomach, pancreas and intestinal tract—procedure and tests used in the diagnosis and treatment of gastro intestinal diseases. Overview of porphyrins, their precursors, primary and secondary disorders of porphyrin metabolism—diagnostic laboratory methodologies including appropriate specimen collection and preservation techniques related to porphyrins. Overview of clinical toxicology—Screening procedures for detection of drugs. Drugs of abuse and their evaluation. Toxic metals—Lead, Mercury, Arsenic, Cadmium and Chromiun—Toxicity and their evaluation. 	2	4
10.	Pediatric Clinical chemistry	a1, a2	 Problems in specimen collection and capillary specimens. Special problems in pediatrics: Respiratory distress syndrome; Neonatal hyperbilirubinemia; cystic fibrosis; 	2	4

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			neuroblastoma (VMA, HVA); o Gastrointestinal disease (fat absorption, disaccharide intolerance, protein-losing enteropathy, Down syndrome. o Heavy metal poisoning. Neonatal health management; Vaccination in Newborn babies, o Recommended immunization schedule.		
11.	Course Review	a1, a2	Review of the course topics by discussion session.	1	2
			FINAL - EXAM	1	2
TOT	TOTAL				34
Number	Number of Weeks /and Units Per Semester				

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Biopharmaceutics & Pharmacokinetics II

level	Semester	Credit hours			
		Theory	Practical	Total	
4	VIII	2	-	2	

Orde	urse Content:	PILOs	Sub Topics List	No. of Weeks	contact
1	Introduction and Mathematical fundamentals	a1, a2, a3, a4, b1, b2	 Definition and Objectives of pharmacokinetic and biopharmaceutical studies Common logarithm (log), natural logarithm (ln), base exponent (e-x) XY data demonstration: tabular form, graphical form (semilog paper, rectangular coordinate paper), Straight line: general equation, determination of slope and rate constant graphically on, semilog paper, rectangular coordinate paper. 		hours 4
2	Clinical aspects of Pharmacokinetic and biopharmaceutical studies	a1, a2, a3, a4, b1, b2	 Subjects: Volunteers specifications: number, gender, weight, height, body surface area, race Drug Dosing: drug administration, water intake, fed/fasting states. Post-dosing: Sampling: blood, urine, others (advantages, disadvantage), interval of sampling, considerations of sampling. Analysis of sample 	1	2
3	Determination of cumulative drug eliminated in urine	a1, a2, a3, a4, b1, b2	Analysis of urine samples: urine data: time of sampling virusAmount excreted at a time (D_t), cumulative amount of drug excreted at a time (D_u), excretion rate ($D_t/\Delta t$), total cumulative amount of drug excreted 0- ∞ ($Du\infty$), Graphical methods		4

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4	Order of kinetics and Pharmacokinetics Models	a1, a2, a3, a4, b1, b2	The order of kinetic :definition of kinetic order, significance and types (first order, zero order), mathematical and graphical determination. Pharmacokinetic models of distribution Definition of model, significance, types (one-compartment, two compartments, three compartment) and principle of each model, graphical and mathematical determination.	3	6
M	id-term exam			1	2
5	Pharmacokinetics of drugs given by intravenous(bolus) administration	a1, a2, a3, a4, b1, b2	I.V. Bolus From Blood data (Cpvs time) 1- Determine model and order of kinetic 2- General equations of Cp and Cp ⁰ for one-compartment model, two compartment model and three compartment model 3- Determine other parameters: elimination rate constant,half-life (t _{1/2}), clearance (Cl) distribution rate constant, AUC ^{oo} , Distribution:volume of distribution (VD)	2	4
6	Pharmacokinetics of drugs given by intravenous infusion	a1, a2, a3, a4, b1, b2	I.V. multiple bolus dosing: One-compartment assuming first order elimination, general equation of Cp, Determine Cp ⁰ , determine distribution and elimination parameters, determine specific data (Cmax, Cmin, Cmax∞, Cmin∞, CP∞, Css) I.V. infusion: one-compartment model at constant infusion rate: General equation of Cp, specific data (rate of infusion(R), steady state concentration Css, maintenance dose Dm, loading dose DL), determine distribution and elimination parameters. I.V. infusion: one-compartment model at changing infusion rate:	2	4

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			General equation of Cp, specific data (rate of infusion(R), steady state concentration Css, maintenance dose Dm, loading dose DL), determine distribution and elimination parameters. I.V. bolus followed by IV. infusion: General equation of Cp, specific data (rate of infusion(R), steady state concentration Css, maintenance dose Dm, loading dose DL), determine distribution and elimination parameters.:		
7	Pharmacokinetics of single dose of given by extravascular (oral, I.M., rectal, etc.)	a1, a2, a3, a4, b1, b2	 Blood data Cp versus time curve General equation of Cp Absorption parameters: Ka, F, Cmax, Tmax Dab, Dab∞, fab (fraction absorbed), fua (fraction unabsorbed), Elimination parameters: k, half-life, Cl Urine data One-compartment: first-order elimination, zero order elimination, ARE versus time 	2	4
8	Pharmacokinetics of multiple dosing of drug given by extravascular (oral, I.M., rectal, etc.)	a1, a2, a3, a4, b1, b2	 One-compartment assuming firstorder elimination: (Cmax, Cmin, Cmax∞, Cmin∞, CP∞, CSS,) 		2
9	Specific Pharmacokinetics calculations	a1, a2, a3, a4, b1, b2	 Calculations of: Loading and maintenance doses Doses and dosage interval at change from I.V. infusion to oral administration. Changes in plasma concentration with change in route of administration. Dose in the elderly 	1	2

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10	Calculation of bioavailability and bioequivalence		•	Absolute bioavailability Relative bioavailability Determination of Bioequivalence IVIV correlation calculations	1	2
		FINAL	– EXAI	M	1	2
TO)TAL				16	32
Numb	Number of Weeks /and Units Per Semester					10 Units

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Medical Sciences College Department of Pharmacy Program of Bachelor of Pharmacy



Course Title: Pharmacology III

	level	Semester	Credit hours			
			Theory	Practical	Total	
	4	VIII	2	1	2	

Cou	Course Content:								
Order	Units/ Topics List	PILOs	Sub Topics List		contact hours				
		a1, a2, a3, b1	Drugs affecting kidney Diuretics (high efficacy, medium efficacy, adjuvant drugs)	1	2				
			Anti-hypertensive drugs ACE-inhibitors, AR-blockers, Ca-channel blockers,etc.	1	2				
			Management of congestive heart failure Cardiac glycosides, inodilators,etc	1	2				
1	Cardiovascular and blood		Anti-arrhythmic drugs Class-I, class-II, class-IV	1 2	2				
	pharmacology		Drugs for ischemic heart diseases Anti-anginal drugs	1	2				
			Drugs affecting blood coagulation Anti-platelet drugs, anti-coagulants, thrombolytics	1 2	2				
			Drugs used for hyper-lipidemia Statins, fibrates, resins,etc	1	2				
			Drugs used for anemia Hematinics, folic acid, vit B12	1	2				
			Mid-term exam	1	2				
		a1, a2, a3, b1	Pituitary, hypothalamic, thyroid & parathyroid hormones GH, FSH, LH, ACTH, TSH,etc, T ₃ , T ₄ , calcitonin, parathormone, anti-thyroid drugs	1	2				
2	Drugs for endocrine systems		thyroid & parathyroid hormones T ₃ , T ₄ , anti-thyroid drugs	1	2				
۷	disorders		Drugs used for diabetes mellitus Insulin, oral hypoglycemic drugs	1	2				
			Sex hormones Female sex hormones, contraceptives	1	2				
			Adrenal cortex hormones Glucocorticoids, other immunosuppressant drugs	1	2				

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	Drugs affecting bone, parathyroid hormones Drugs used for osteoporosis, calcitonin, parathormone,etc	1	2
	FINAL - EXAM	1	2
TOTAL		16	32

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Course Title: Phytochemistry II

level	Semester	Credit hours	Credit hours		
		Theory	Practical	Total	
4	VIII	2	1	3	

IV. Course Content:

A – Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Phenyl propane derivatives	a1, a2, a3, a4, b1, b2, b3, b4, b5	Introduction(definition, classification, biogenesis) Hydroxycinnamic acids (Definition, classification, biosynthesis, chemical structure, physic-chemical properties, extraction, pharmacological properties and uses Cinnamic aldhydes and monlignols (Definition, classification, biosynthesis, chemical structure, physic-chemical properties, extraction, pharmacological properties and uses Coumarins (Definition, classification, biosynthesis, chemical structure, physic-chemical properties, extraction, pharmacological properties and uses Stilbenoids (Definition, classification, biosynthesis, chemical structure, physic-chemical properties, extraction, biosynthesis, chemical structure, physic-chemical properties, extraction, pharmacological properties, extraction, pharmacological properties and uses	3	6
2	Volatile oils	a1, a2, a3, a4, b1, b2, b3, b4, b5	Definition, classification, distribution and occurrence; Extraction: distillation methods and solvent extraction; Chemical , physical and pharmacological properties examples of crude drugs containing volatile oils	3	6
		1	2		
3	Glycosides	a1, a2, a3, a4, b1, b2,	Introduction (definition, classification, distribution, extraction, isolation and pharmacological properties)	3	

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		1011			
		b3, b4,	Cardioactive glycosides (cardinolides,		
		b5	bufadienolides, sugars, structure		6
			activity relationship, distribution,		
			extraction, chemical and physical		
			properties, hydrolysis of cardiac		
			glycosides, biogenesis,		
			pharmacological properties ,		
			mechanism of action, chemical tests.		
			Chief drugs containing cardiac		
			glycosides (Digitalis, strophanthus,		6
			Adonis, Convalaria and squill).		J
			Saponin glycosides (definition,		
			classification, distribution,		
			structures, biogenesis, chemical		
			physical properties , characterization,		
			biological and pharmacological		
			properties.		
			Drugs as expectorant ,antitusive,		
			-		
			antiexudative, adaptogens and diuretic)		
			Anthracen glycosides (classification,		
			distribution, structures, biosynthesis,		
			extraction , chemical, physical		
			properties, characterization,		
			pharmacological properties, Senna,		
			Rhabarub and Aloe)		
			Flavonoid glycosides(classification,		
			biosynthesis, chemical structure,		
			physic-chemical properties, rutin,		
			hesperidin and flavonoid containing		
			drugs)		
			Cynogentic glycosides (cynogenesis,		
			distribution, structures, biogenesis,		
			detection, extraction, pharmacological		
			activities and cynogenetic drugs)		
			Glucosinolates(Thioglycosides):		
			definition, distribution, structures,		
			biogenesis, hydrolysis, toxicity and		
			drugs containing glucosinolates.		
		a1, a2,	definition, classification, structure,		
		a3, a4,	distribution, biosynthesis, physic-		
4	1 allillis	b1, b2,	chemical properties, extraction,	1	
		b3, b4,	biological properties , examples of		2
		b5	crude drugs containing tannins		

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5	Steroids	a1, a2, a3, a4, b1, b2, b3, b4, b5	Definition, classification, structures, biogenesis, chemical and physical properties and characterization.	1	2
6	Miscellaneous e.g. bitter principles	a1, a2, a3, a4, b1, b2, b3, b4, b5	Definition, classification, structures, biogenesis, chemical and physical properties and characterization.	1	2
Cours	Course Review a1, a2, a3, a4, b1, b2, b3, b4, b5				2
FINAL - EXAM					2
TC)TAL	16	32		
Numb	per of Weeks /and l	16 weeks	6 Units		

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B - Pr	B - Practical Aspect:					
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs		
concen	ochemical properties, extracti tration (if necessary '' rotary ocation of the phytochemicals fro	evaporation', isola	ation (Thin laye	er chromatography) and		
1.	Phenyl propane derivatives : (cinnamic aldehyde)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
2.	Volatile oils (peppermint oil)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
3.	Volatile oils (clove oil)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
4.	Saponins (Glycyrrhizin)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
5.	Flavonoids (Hesperetin)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
6.	Flavonoids (apigenin)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
7.	Anthracin Glycoside (sennosides)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
8.	Cardiac Glycoside (digoxin)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
9.	Tannins in Tea	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
10.	Miscellaneous: bitter principles (Khellin)	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
11.	Review	1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
PRACTICAL EXAM		1	2	b2, b4, b5, c1, c2, c3, d1, d2, d3		
	Total	12	24			

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Course Title: Medicinal Chemistry II

level	Semester	Credit hours		
		Theory	Practical	Total
4	VIII	2	1	3

Cou	rse Cont	ent:						
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours			
•	Physicochemical properties, synthesis, chemical & common names, structure-active relationship, metabolism of							
			Sedatives, hypnotics & anxiolytics Benzodiazepines, barbiturates, newer drugs,etc	1	2			
		a1, a2, a3, b1	Anti-epileptic drugs Phenytoin, carbamazepine, valproic acid, newer drugs	1	2			
			Drugs used for Parkinsonism Dopaminergic agonists, central anticholinergic drugs	1	2			
			Anti-psychotic drugs Phenothizines, butyrophenones, atypical drugs,	1	2			
	Drugs used for CNS disorders		Anti-depressant drugs Tricyclic drug, atypical	1	2			
			Narcotic analgesics Natural opium alkaloids, synthetic opiates	1	2			
			Non-narcotic analgesics NSAIDs	1	2			
			General anesthesia, preanesthetic medication	1	2			
			Mid terms exam	1	2			
			Local anesthetics	1	2			
			General anesthetics	1	2			
	Drugs used for GIT disorders	a1, a2, a3, b1	Drugs for peptic ulcer and hyperacidity Antiacids, H ₂ receptor blockers, proton pump inhibitors,etc	2	4			
2			Drugs for constipation Purgative drugs	1	2			
			Drugs for diarrhea Anti-diarrheal drugs, rehydration therapy	1	2			

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FINAL - EXAM	1	2
TOTAL	16	32
Number of Weeks /and Units Per Semester	16 week	2 Units

B - Practical Aspect:							
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Course Intended Learning Outcomes PILOs			
1.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: CNS drugs diazepam	1	2	c1, c2, d1, d2, d3			
2.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: CNS drugs carbamazepine	1	2	c1, c2, d1, d2, d3			
3.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: of CNS drugs: tramadol	1	2	c1, c2, d1, d2, d3			
4.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: CNS drugs: Ibuprofen	1	2	c1, c2, d1, d2, d3			
5.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: CNS drugs: paracetamol	1	2	c1, c2, d1, d2, d3			
6.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: GIT drugs: Ranitidine	1	2	c1, c2, d1, d2, d3			
7.	Pharmacopeial physicochemical properties, chemical,	1	2	c1, c2, d1, d2, d3			

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	chromatographic or spectroscopy identification of: omeprazole			
8.	Synthesis of drugs	2	4	c1, c2, d1, d2, d3
9.	Purification of drugs.	2	4	c1, c2, d1, d2, d3
PRACT	PRACTICAL EXAM		2	c1, c2, d1, d2, d3
Total		12	24	

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Course Title: Parasitology

level	Semester	Credit hours		
		Theory	Practical	Total
4	VIII	2	1	3

Course Content: A – Theoretical Aspect: Units/ No. of contact Order **PILOs Sub Topics List Topics List** Weeks hours ☐ Definition of parasitology ☐ Types of parasite (Ecto, endo ,obligate ,facultative) ☐ Types of host(Mechanical and biological) and Host parasites relationship ☐ Effect of parasite on the host (Mechanical effect, effect on cell ,invasion and destruction Introduction ,inflammatory reaction to medical parasite or production, competition 4 1 a1, a2, a3 8 parasitology for host nutrient and toxic effect) Types of vector (obligate ,facultative) ☐ Source of infection (food& drink, soil and water, vector ,direct contact and congenial) ☐ Mode of infection Classification of parasites (protozoa, helminthes, arthropods) classes and example for all class ☐ Type of specimens (urine, stool, **Techniques** blood, etc.) for sampling 2 ☐ Collection, transport and preservation a1, a2, a3 and detection 2 of samples. of parasites -☐ Microscopic examination ☐ Direct Smear Method General characteristic of Protozoa a1, a2, 3 biological 1 protozoa(morphology, (introduction a3, b3, b4

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		+ Amoeba)		feature, multiplication ,nutrient, and locomotion) Classification (amoebae ,ciliate, flagellate, sporozoa) Amoebae o Entamobeahistolytica (Morphology ,life cycle, pathogenesis, Diagnosis, prevention and control) o Difference between Entamobeahistolytica and Entamobea. Coli		2
				MID-TERM EXAM	1	2 2
		Protozoa (Ciliate)		 Bantium coli (Morphology ,life cycle, pathogenesis Diagnosis, prevention and control) 	1	2
		Protozoa (intestinal and genital Flagellates)	a1, a2, a3, a4, b3, b4	 Intestinal flagellates: Giardia lamblia (Morphology ,life cycle, pathogenesis ,Diagnosis, prevention and control Genital : Trichomnasvaginalis Morphology ,life cycle, pathogenesis ,Diagnosis, prevention and control 	1	2
	3	Protozoa (blood Flagellates)	a1, a2, a3, a4, b3, b4	 Leishmanias (Visceral and cutanouse) Morphology ,life cycle, pathogenesis ,Diagnosis, prevention and control) Trypanosoma (all types Morphology ,life cycle, pathogenesis ,diagnosis, prevention and control 	1	2
		Protozoa (Sporozoa)	a1, a2, a3, b3, b4	 Malaria parasites (Plasmodium falciparum, vivax, ovali , malareae) Morphology ,life cycle, pathogenesis ,Diagnosis, prevention and control 	1	2
4	4	Helminthes	a1, a2, a3, b1, b2, b3, d2	 Classification of helminthes (common worms (Nematodes), schistosoma, tape worms (Trematodes), filariasis. Morphology ,life cycle, pathogenesis, Diagnosis, prevention and control of helminthes from each class. 	2	4

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5	Arthropods	a1, a2, a3, b3, b4	 classification, morphology, life cycle, pathogenicity, prevention and treatment 	1	2
Course	Course Review $ \begin{array}{c} a1, a2, \\ a3, b3, b4 \end{array} $ Review of the course topics by discussion session.				2
FINAL - EXAM					2
TC	TAL	16	32		
Numb	Number of Weeks /and Units Per Semester				5 Units

B - Practical Aspect:						
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs		
12.	investigation of Enatamopea histolytica & Enatamopea coli	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
13.	investigation of Giardia	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
14.	investigation of Trichomonas	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
15.	investigation of Leishmania	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
16.	investigation of Malaria spp (with preparation of blood smear)	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
17.	investigation of Ascaris&Anchylostoma	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
18.	investigation of Teaniaspp	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
19.	investigation of H. nana	1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
20.	20. investigation of schistosoma		2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
21. investigation of Arthropodes		1	2	b1, b2,b4, ,c1, c2, c4, d1, d2, d3		
PRACT	TICAL EXAM	1	2			
	Total	12	24 equivalent to 12 credit hours			
	Number of Weeks	12				

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Course Title: Applied Pharmacognosy I

level	Semester	Credit hours		
		Theory	Practical	Total
5	IX	2	1	3

Course Content: IV. A - Theoretical Aspect: No. of contac Ord Units/ **PILOs Sub Topics List** Week **Topics List** er hours ☐ The complementary and alternative : definition and concept The need to complementary and **Introduction to** alternative medicines applied 6 a2, a3, Classification of methods of complementary complimentary & 1 a4, b2 alternative and alternative medicine : medicinal-based medicine non-medicinal based , traditional medicine , evidence-based therapies. applications, benefit/risks of Principles , different types of complementary and 12 alternative medicine: Non-herbal Physiotherapy techniques including Chinese **Evidence-based** a2, a3, acupuncture 2 6 **Applied** a4, b2 2- Homeopathy and anthroposophy Pharmacognosy 3- Hydrotherapy 4- Other therapies: e.g. electrotherapy **Introduction:** Definitions: (herbal medicines. phytotherapy), global use Regulations and Reliable sources of Herbal medicine information: 12 & Phytotherapy -International (WHO monographs), a2, a3, 3 Regulations, risks (European (US-FDA /Medscape), a4, b2 and specifications union regulations), (UK regulations), and Q.C other international regulations. - Local (in Yemen) Regulatory herbal medications: Risks of (1)Problems of unregulated herbal medications: substitutions,

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adulteration, adulteration with toxic substances or synthetic drugs (2) Potential adverse effects of herbal products (3) Risks of herbal medications on : pregnant and lactating women, pediatric, older patients at cancer patients and other patients (4) Potential Herb-drug interactions • Quality specifications: • Pharmacopeial and other regulatory specifications • Licensing herbal medications • Licensed vs unregulated herbal medical products • Clinical-based evidences of herbal medications.				
FINAL - EXAM	1	2		
TOTAL				
Number of Weeks /and Units Per Semester				

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B - Practical Aspect:

Quality control specifications & adulteration of herbals

Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs
1.	Medicinal flowers	2	4	a2, a3, a4, b2, c1, c2
2.	Medicinal barks	2	4	a2, a3, a4, b2, c1, c2
3.	Medicinal roots	2	4	a2, a3, a4, b2, c1, c2
4.	Medicinal leaves	3	6	a2, a3, a4, b2, c1, c2
5.	Medicinal fruits	2	4	a2, a3, a4, b2, c1, c2
PRACT	PRACTICAL EXAM		2	a2, a3, a4, b2, c1, c2
Total		12	24 equivalent to 12 credit hours	
	Number of Weeks	12		

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Course Title: Clinical pharmacy I

level	el Semester		Credit hours				
		Theory	Practical	Total			
5	IX	2	-	2			

Со	Course Content:							
Ord er	Units/ Topics List	PILOs	Sub Topics List		contact hours			
1	Introduction to clinical pharmacy	a1, a2, a3, b1, b2	 Definition Patients-oriented services: clinical, hospital, community pharmacy; inter-relations and differences Pharmacy from dispensing service to caregiving Duties of clinical pharmacist Clinical pharmacists as drug information center: source of information, types of drug information demanded (indications, contraindications, precautions, drug interactions, etc.) basic requirements (knowledge and skills) of clinical pharmacist 	1	2			
2	Clinical pharmacist as a member of the health care team	a1, a2, a3, b1, b2	 sharing in morning rotation and discussion , cooperation with other members patient's medical record (PMR): components, examples Skills of communication with patients 	1	2			
3	Clinical skills of diagnosis and data interpretation	a1, a4, b1, b2, b3, b5, d4	 Clinical features Physical (clinical) examinations: methods and interpretation Vital signs evaluation and interpretation Clinical lab. Data interpretation: blood analysis (CBC, serology, biochemistry, tumor markers), stool analysis, urine analysis. 	3	6			

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4	Seminar 1	c1, c2 c3, d1, d2, d3, d4	Clinical instrumental diagnosis: techniques and data interpretation: Radiography, ultrasonography, Computed Tomography Scan (CT scan), Magnetic Resonance Imaging Interpretation of clinical features, lab. diagnosis and instrumental diagnosis of clinical cases provided by the teacher at the end	1	2
	Mid-term exam				
4	Non- pharmacotherapy measures	a1, a2, a3, a4, c1	 Definition, types Physiotherapy: role, advantages Psychotherapy: role, advantages Life-style changes Diet control Other methods 	1	2
5	Benefit: Risk ratio	a1, a2, a3, a4, c1	 Benefits of medications Risks of medications Methods for Assessment benefit: risk ratio with clinical case's examples 	1	2
6	Seminar 2	c1, c2 c3, d1, d2, d3, d4	Seminar on assessment of benefit: risk ratio for clinical cases provided by the teacher at the end of previous lecture	1	2
7	Pharmacotherapy for specialized population (1)	a1, a2, a3, b1, b2	Pharmacotherapy accompanied withclinical cases for: 1. Pregnant women: Harmful effects on the fetus, Recognition of teratogenic drugs, pharmacokinetics in pregnancy, drugs prescribed in pregnancy (Pregnancy A, B, C, X categories), drugs prescribed for [pain, GIT disorders, diabetes, gestational diabetes, asthma, cough, allergy, urinary tract infection, hypertension, thyroid abnormalities, thromboembolism, inflectional vaginosis, Epilepsy, mental health disorders]	2	4

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			2. lactating women: factors influence the amount of drug an infant will receive through breast-feeding, drugs avoided during lactation, treatment of mastitis, postpartum depression, cessation of lactation)		
8	Seminar 3	c1, c2 c3, d1, d2, d3, d4	Seminar to solve clinical cases of pregnant and lactating women	1	2
9	Pharmacotherapy for specialized population (2)	a1, a2, a3, b1, b2	 Pediatrics: classification of pediatrics (newborn, infant, child), differences of pharmacodynamics and pharmacokinetics and admiration sites of drugs in children, drug efficacy and toxicity, factors affecting pediatric therapy, drugs prescribed for [pain, fever, infections, GIT disorders]. Geriatrics: relation of aging to diseases, common physiological changes in aging, alteration of pharmacokinetics and pharmacodynamics of drugs, drugs risks in elderly, drugs avoided in geriatric patients 	2	4
10	Seminar 4	c1, c2 c3, d1, d2, d3, d4	Seminar to solve clinical cases of pregnant and lactating women	1	2
FINAL - EXAM					2
TOTAL					32
Number of Weeks /and Units Per Semester					10 Units

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Course Title: Quality control

level	Semester	Credit hours		
		Theory	Practical	Total
5	IX	2	1	2

VI. Course Content:

A – Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Introduction to Quality control	a1, a2, a3, b1, b2	 definition of quality, quality control QC, specifications (qualitative and quantitative), governmental and drug plant QC lab, Relation and mission of quality management system (QMS), quality assurance (QA), GMP and QC Pharmacopeias: the References of quality control: BP, USP: contents, volumes, understanding monographs 	2	4
2	Units of QC lab	a1, a2, a3, b1, b2	missions of a) Raw materials unit b) In-process unit c) Validation unit d) Microbiology unit e) Finished-product unit	1	2
3	Procedures of QC	a1, a2, a3, b1, b2	 sampling methods, number of samples based on batch size Checking and calibration of equipments Validation of results: accuracy, precision Documenting and reporting Quarantine, releasing and rejecting 	2	4
4	QC tests of raw materials	a1, a2, a3, b1, b2, b4	Tests of pharmacopeial specification of raw materials identification, assay, microbial content, impurities content, other tests with examples from the pharmacopeia	2	4

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		1	2		
5	QC tests of raw Inprocess products	a1, a2, a3, b1, b2, b4	Evaluation of specification of products resulting from unit-operations: drying, evaporation, filtration, milling, granulation, mixing	2	4
6	QC tests of raw finished products , package and labels	a1, a2, a3, b1, b2, b4	specific Tests (pharmacopeial specification) finished products including:	4	8
Course Review a1, a2, a3, b1, b2, b4 Review of the course topics by discussion session.		1	2		
FINAL - EXAM					2
TOTAL				16	32
Number of Weeks /and Units Per Semester				16 weeks	6 Units

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B - Pra	ctical Aspect:			
Order	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs
1.	QC sampling , checking of equipments & reporting	1	2	b3, c1, c2, d1, d2, d3
2.	QC of raw materials : paracetamol BP	1	2	b3, c1, c2, d1, d2, d3
3.	QC of in-process products after : mixing	1	2	b3, c1, c2, d1, d2, d3
4.	QC of in-process finished products: solution chlorpheniramine syrup BP	1	2	b3, c1, c2, d1, d2, d3
5.	QC of in-process finished products: suspension metronidazole suspension USP	1	2	b3, c1, c2, d1, d2, d3
6.	QC of in-process finished products : creams miconazole cream BP	1	2	b3, c1, c2, d1, d2, d3
7.	QC of in-process finished products: suppositories paracetamol suppositories		2	b3, c1, c2, d1, d2, d3
8.	QC of in-process finished products: paracetamol tablet friability hardness	1	2	b3, c1, c2, d1, d2, d3
9.	QC of in-process finished products: paracetamol tablet (dissolution, disintegration)	1	2	b3, c1, c2, d1, d2, d3
QC of in-process finished products : capsules amoxicillin capsules USP		1	2	b3, c1, c2, d1, d2, d3
11. QC labels of labels & package		1	2	b3, c1, c2, d1, d2, d3
PRACTIC	CAL EXAM	1	2	
	Total	12	24	

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Course Title: Industrial Pharmacy I

level	Semester	Credit hours		
		Theory	Practical	Total
5	IX	2	-	2

VII.	Course Co	ntent:			
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours
1	Introduction to industrial pharmacy and criteria of good practices	a1, a2, a3, b1	 The need and Significance for large-scale production of drugs history of large scale manufacturing of drug products. Criteria of current good practices: good manufacturing practice (cGMP), good storage practice(cGSP)and good laboratory practice (cGLP) to be emplyed in drug plants based on specific guidelines such as WHO, ICH and ISO 	4	8
2	General principles of flow and transfer	a1, a2, a3, b1	Design, types, advantages, disadvantage, selection of machines used for: a. mass transfer b. fluid flow c. heat transfer	4	8
3	Fundamental premixing unit operations (applied to fluids)	a1, a2, a3, b1	Design, types, advantages, disadvantage, selection of machines used for: a. fluid clarification	7	14
		FI	NAL – EXAM	1	2
TOTA	AL			16	32

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Course Title: Pharmacology III

ı		Ov	~ 44 4		
	level	Semester	Credit hours		
			Theory	Practical	Total
	5	IX	2	-	2

Col	Course Content:						
Ord er	Units/ Topics List	PILOs	Sub Topics List	No. of Week s	contac t hours		
1		a1, a2, a3, b1	Drugs affecting kidney Diuretics (high efficacy, medium efficacy, adjuvant drugs)	1	2		
			Anti-hypertensive drugs ACE-inhibitors, AR-blockers, Ca-channel blockers,etc.	1	2		
			Management of congestive heart failure Cardiac glycosides, inodilators,etc	1	2		
	Cardiovascular and blood		Anti-arrhythmic drugs Class-I, class-II, class-IV	1 2			
	pharmacology		Drugs for ischemic heart diseases Anti-anginal drugs	1	2		
			Drugs affecting blood coagulation Anti-platelet drugs, anti-coagulants, thrombolytics	1	2		
			Drugs used for hyper-lipidemia Statins, fibrates, resins,etc	1	2		
			Drugs used for anemia Hematinics, folic acid, vit B12	1	2		
			Mid-term exam	1	2		
		a1, a2, a3, b1	Pituitary, hypothalamic, thyroid & parathyroid hormones GH, FSH, LH, ACTH, TSH,etc, T ₃ , T ₄ , calcitonin, parathormone, anti-thyroid drugs	1	2		
2	Drugs for endocrine systems		thyroid & parathyroid hormones T ₃ , T ₄ , anti-thyroid drugs	1	2		
2	disorders		Drugs used for diabetes mellitus Insulin, oral hypoglycemic drugs	1	2		
			Sex hormones Female sex hormones, contraceptives	1	2		
			Adrenal cortex hormones Glucocorticoids, other immunosuppressant drugs	1	2		

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	Drugs affecting bone, parathyroid hormones Drugs used for osteoporosis, calcitonin, parathormone,etc	1	2
	FINAL - EXAM	1	2
TOTAL		16	32

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Course Title: Research methodology

level	Semester	Credit hours			
		Theory	Practical	Total	
5	IX	2	-	2	

Cou	Course Content:						
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
1	Introduction to research methodology	a1, a2, a3, a4, b1, b2	 Definition: research, search, thesis, report, abstracts Types of research and categories of methodologies: observational, experimental Data collection tools: experiments, questionnaire, interview, etc 	1	2		
2	Research Proposal	a3, , d2	 Definition, objectives Components of a proposal Skills of writing a proposal Examples of proposal templates Training on writing a proposal 	2	4		
3	Components of a research or a thesis	a1, a2, a3, a4, b1, b2	Characteristics, academic requirements and details of a thesis/ research project:	5	10		

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			 Results: presentation of tables and figures Discussion Conclusions Recommendations References Appendices Arabic abstract 		
			MID-TERM EXAM	1	2
4	Thesis/ research paper for publishing	a1, a2, a3, a4, b1, b2	 How to write a thesis paper, title, abstract, experimental, results & discussion, references, Publishing of articles and preparation of reports 	2	4
5	Preparation and skills of Presentation	a1, a2, a3, a4, b1, b2	 Components of a presentation Electronic presentation (power point slides) Characteristics of font, color, background of slides Presentation skills Voice intonation Standing /sitting presentation Commenting on slides contents 	3	6
Course	e Review	a1, a2, a3, a4, b1, b2	Review of the course topics by discussion session.	1	2
		FINA	AL – EXAM	1	2
ТО	TAL			16	48

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Course Title: Hospital pharmacy

level	Semester	Credit hours		
		Theory	Practical	Total
5	IX	2	-	2

VIII	VIII. Course Content:						
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
1	Introduction	a1, a2, a3, b1, b3	 definition of hospital, hospital pharmacy hospital pharmacists difference between community, clinical and hospital pharmacy. Objectives and responsibilities of hospital pharmacists Missions of hospital pharmacists Risks of hospital pharmacy practice Complexity of hospital pharmacy practice requirements of a pharmacist to practice 	1	2		
2	Organization and management of hospital pharmacy	a1, a2, a3, b1, b3	 Physical organization: location, area, interior design Personnel (Staff) organization Drugs and therapeutics committee (DTC): members, missions, meetings, budget plan and implantation Hospital formulary: components, missions 	1	2		
3	Medical supply, stores and control	a1, a2, a3, b1, b3	 The structure of medical supply administration Types and goals and controlling systems in medical supply administration Systems controlling Flow of medications Regulations of medications Receiving process Regulations of medical stores Principles of issuing medications Procedure and measures of safety in medical stores Controlling of leakage of medications 	2	4		

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4	Specific drug products in the hospital	a1, a2, a3, b1, b3	Types, examples, Regulation and specific store and dispensing rules of : o Emergency medications o Pre-operative and operative medications o Controlled drugs	1	2
5	In-patient services (1)	a1, a2, a3, b1, b3	1- Distribution of medications to inpatients (Drug distribution systems): mechanism, advantages and disadvantages of floor (ward) stock system, individual prescription system, combined system, unit dose system (procedures). 2- Wards inspection services 3- After-hours pharmacy services	1	2
			MID-TERM EXAM	1	2
5	In-patient services (2)	a1, a2, a3, b1, b3	4- Extemporaneous preparations in hospital (i) Non-sterile: repacking, preparations from raw materials, preparations from available dosage forms (ii) Sterile requirements: aseptic conditions, laminar air flow (iii) IV-admixtures: definition, components, advantages, disadvantages, incompatibility problem (iv) IV-mixtures of electrolytes: calculations and preparation of IV electrolyte salt required daily: calcium, sodium, magnesium, potassium, iron (v) Total parenteral nutrition (TPN): definition, components, indications, calculation of daily requirement of water, lipid, protein and carbohydrates, vitamins.	3	6
5	In-patient services (3)	a1, a2, a3, b1, b3	5- Clinical missions of hospital pharmacist (i) Checking of prescribed medications (ii) Review patient medication record (iii) Dose adjustment: children, renal failure patients, underweight/overweigh obese/t patient	2	4

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			(iv) Drug therapy monitoring		
6	Outpatient services	a1, a2, a3, b1, b3	 Dispensing of medications to outpatients: types of prescriptions, data in prescriptions, checking errors Patient counseling and education Health promotion: family planning, smoking cessation 	1	2s
7	Educative, training and research missions of hospital pharmacists	a1, a2, a3, b1, b3	 Education of healthcare professionals about rational drug use Training of undergraduate and pharmacy technicians Research aspects in hospital pharmacy 	1	2
FINAL - EXAM					2
TOTAL				16	32
Number of Weeks /and Units Per Semester				16 weeks	7 Units

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Course Title: Medicinal chemistry III

level	Semester	Credit hours		
		Theory	Practical	Total
5	IX	2	1	3

IV. Course Content:							
Ord er	Units/ Topics List	PILOs	Sub Topics List	No. of Week s	contac t hours		
-	Physicochemical properties, synthesis, chemical & common names, structure-activity relationship, metabolism of drugs						
		a1, a2, a3, b1, b2, b3,	Drugs affecting kidney Diuretics (high efficacy, medium efficacy, adjuvant drugs)	1	2		
		b4	Anti-hypertensive drugs ACE-inhibitors, AR-blockers, Ca-channel blockers,etc.	1	2		
			Management of congestive heart failure Cardiac glycosides, inodilators,etc	1	2		
1	Cardiovascular and blood Drugs		Anti-arrhythmic drugs Class-I, class-III, class-IV	1	2		
			Drugs for ischemic heart diseases Anti-anginal drugs		2		
			Drugs affecting blood coagulation Anti-platelet drugs, anti-coagulants, thrombolytics	1	2		
			Drugs used for hyper-lipidemia Statins, fibrates, resins,etc		2		
			Drugs used for anemia Hematinics, folic acid, vit B12	1	2		
Mid-	term exam			1	2		
	Drugs for	a1, a2, a3, b1, b2, b3, b4	Pituitary, hypothalamic, thyroid & parathyroid hormones GH, FSH, LH, ACTH, TSH,etc, T ₃ , T ₄ , calcitonin, parathormone, anti-thyroid drugs	1	2		
2	endocrine systems disorders		thyroid & parathyroid hormones T ₃ , T ₄ , anti-thyroid drugs	1	2		
			Drugs used for diabetes mellitus Insulin, oral hypoglycemic drugs	1	2		
			Sex hormones Female sex hormones, contraceptives	1	2		

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Number of Weeks /and Units Per Semester			2 Units
FINAL - EXAM TOTAL			
	Drugs affecting bone, parathyroid hormones Drugs used for osteoporosis, calcitonin, parathormone,etc	1	2
	Adrenal cortex hormones Glucocorticoids, other immunosuppressant drugs	1	2

B - P	B - Practical Aspect:						
Order	er Tasks/ Experiments		contact hours	AlignedCourse Intended Learning Outcomes PILOs			
1.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: CVS drugs: furosemide	1	2	c1, c2, d1, d2, d3			
2.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: CVS drugs: amlodipine	1	2	c1, c2, d1, d2, d3			
3.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: CVS drugs: candesartan	1	2	c1, c2, d1, d2, d3			
4.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: CVS drugs: digoxin	1	2	c1, c2, d1, d2, d3			
5.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: blood drugs: warfarin	1	2	c1, c2, d1, d2, d3			

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6.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: blood drugs: tranexmic acid	1	2	c1, c2, d1, d2, d3
7.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: endocrine drugs: glibenclamide		2	c1, c2, d1, d2, d3
8.	pharmacopeial physicochemical properties, identification of endocrine drugs: dexamethasone		2	c1, c2, d1, d2, d3
9.	Synthesis of drugs	2	4	c1, c2, d1, d2, d3
10. Purification of drugs.		1	2	c1, c2, d1, d2, d3
PRACTICAL EXAM		1	2	
	Total	12	24	
	Number of Weeks	12		

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Course Title: Marketing

level		Semester	Credit hours			
			Theory	Practical	Total	
	5	X	2	-	2	

Ľ	IX. Course Content:					
Ord er	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours	
1	Introduction to marketing	a1, a2, b1	 definitions, (markets, marketing, promotion, promotional materials, products, competitors, customers, marketing targets, plan and planning Significance and objectives of marketing 	1	2	
2	Requirements of a successful marketing	a1, a2, b1	 personnel, mental, skills communication and relationship building Strategy of marketing: planning, execution, evaluation Designing a marketing plan 	2	4	
3	Understanding the customers	a3, b1	 Types of customers Dealing with customers customers need and satisfaction	1	2	
4	Pharmaceutica l marketing	a1, a2, b1	 significance Who is the med. Rep. ? ethical issues Pharmaceutical products: differences from other products, essential information to be full known on pharmaceutical products (pharmaceutical, pharmacological, commercial)properties Pharmaceutical Promotional materials: brochures, gifts, charts, etc. 	3	6	
Mid-term exam				1	2	

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5	Role play:	a1, a2, b1	Training on visiting to customers (physicians): previsit preparation ad skills of effective visit (meeting, opening, offering, closing), post-visit evaluation	1	2
	Self-marketing { C.V)	a1, a2, b1	How to prepare C.V.	1	2
6	Self-marketing (Job applications and interview)	a1	Requirements of successful job application and interview	1	2
	Seminar (1)	c1, d1	Role play	2	4
7	Seminar (2)	c1, d1	CV preparation	1	4
	Seminar (3)	c1, d1	Job interview	1	4
		1	2		
T	OTAL	16	32		
Num	ber of Weeks /and	16 weeks	7 Units		

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Course Title: Community pharmacy

level	Semester	Credit hours			
		Theory	Practical	Total	
5	X	2	-	2	

IV. **Course Content:** A - Theoretical Aspect: O Units/ No. of contact PILOs **Sub Topics List** rd **Topics List** Weeks hours er **Brief history** Services Pharmaceutical care Introduction to offered to patients in community community a1, a4, 2 1 pharmacies b2 pharmacy 4 Patient counseling: general rules, response to patients, Drug benefit: risk ratio dealing with specific groups of 8 patients: general rules Drug benefit: risk Selection of medication to pregnant and selection of a1, a4, 2 women drugs to specific b2 Selection medications of group of patients breastfeeding women Safe drugs and dose for children Misleading of herbal medications Reliable 2 foundations and **Drug** information a1, a4, 3 1 references drug information sources b2 sources 2 **MID-TERM EXAM** 1 Definition • Hoe approve OTC medications Introduction to medications (OTC) a1, a2, 4 **OTC** medications dispensed without a prescription. a4, b2 • referral to physician

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5	OTC medications for pain and fever	a1, a2, a4, b2	 Types of pain Types of OTC analgesics/antipyretics Risks Selection for specific groups of patients Selection for toothache, headache, musculoskeletal pain, migraine, dysmenorrhea Selection for fever List of trade names 	1	2
6	OTC for oral healthcare	a1, a2, a4, b2	 Definition and types of mouth ulcers OTC for different types of mouth ulcer OTC for bad breath 	1	2
7	OTC products for alimentary system	a1, a2, a4, b2	Types of OTC, community cases, selection for specific groups of patients and list of trade names for the following cases: • Hyperacidity • Nausea and vomiting • Colic	3	6
8	Other products OTC		Other types of OTC products	1	2
		1	2		
r	ГОТАL	16	32		
Nui	mber of Weeks /and U	16 weeks	7 Units		

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Course Title: Medicinal Chemistry IV

level	Semester	Credit hours			
		Theory	Practical	Total	
5	X	2	1	3	

Course Content:

A – Theoretical Aspect:

Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours				
•	Physicochemical properties, synthesis, chemical & common names, structure-activity relationship, metabolism of								
			β-lactam antibiotics Peinicillin antibiotics	2	4				
			β-lactam antibiotics Cephalosporins, carbapenems, monobactams,etc	2	4				
			Protein synthesis inhibitors macrolides, lincosamides, aminoglycosides, tetracyclines	1	2				
			Nucleic acid synthesis inhibitors Quinolones, sulfonamides, trimethoprim	1	2				
			Anti-tubercular / anti-leprosy drugs Isoniazid, dapsone,etc	1	2				
	Chemotherapeutic drugs (anti-infectives and anti-cancer)		Anti-malarial drugs	1	2				
		Mid-term exam	1	2					
			Anti-protozoal drugs Anti-amoebiasis, anti-giaridasis, anti- trichomonal drugs	1	2				
			Anthelmintic drugs Drugs that used in treatment of worms infestation	1	2				
			Antifungal drugs Drugs used in treatment of fungal infections	1	2				
			Antiviral drugs Drugs used in treatment of viral infections	1	2				
			Anti-cancer drugs Drugs used in treatment of malignant tumors	2	4				
	FINAL - EXAM 1 2								
TC	TOTAL 16 32								

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B - Practical Aspect:

B - Pi	ractical Aspect:			
Order	Tasks/ Experiments	Number of Weeks	contact hours	AlignedCourse Intended Learning Outcomes PILOs
1.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: amoxicillin	1	2	c1, c2, d1, d2, d3
2.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: cefixime	1	2	c1, c2, d1, d2, d3
3.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: of: tetracycline	1	2	c1, c2, d1, d2, d3
4.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: ciprofloxacin	1	2	c1, c2, d1, d2, d3
5.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: miconazole	1	2	c1, c2, d1, d2, d3
6.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: zidovudine	1	2	c1, c2, d1, d2, d3
7.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of: metronidazole	1	2	c1, c2, d1, d2, d3
8.	Pharmacopeial physicochemical properties, chemical, chromatographic or spectroscopy identification of:: chloroquine	1	2	c1, c2, d1, d2, d3
9.	Synthesis of drugs	1	2	c1, c2, d1, d2, d3
10. Purification of drugs.		2	2	c1, c2, d1, d2, d3
PRACTICAL EXAM		1	2	
	Total	12	24	
	Number of Weeks		12	

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Course Title: Applied pharmacognosy II

level	Semester	Credit hours		
		Theory	Practical	Total
5	X	2	1	3

Course Content: A - Theoretical Aspect: No. of contac Ord Units/ **PILOs Sub Topics List** Week **Topics List** er hours Aromatherapy Flower remedy therapy Phytotherapy Evidence-based uses of these therapies for : **Bacterial infections** Herbal Cosmetics 0 a2, a3, medicine & 1 o GIT disorders: peptic ulcer, constipation, 14 a4, b2 **Phytotherapy** diarrhea, vomiting, abdominal colic o CVS diseases: hypertension, CHF, angina o Respiratory diseases: Bronchial asthma o Diabetes mellitus Renal disorders: Renal stones 0 • Techniques and approaches (from traditionalclaim to experimental evidence) by schedule screening of specific types of medications including: a1, Therapeutic 16 a2, a3, o Antimicrobial 2 **Screening of** 8 a4, b2, Wounds-healing drugs herbals a4 Antioxidant and anticancers o Other drugs FINAL - EXAM 32 **TOTAL** 16

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B - Practical Aspect:

Therapeutic screening of herbals (antimicrobial, antioxidants, sunblock, etc)

Orde r	Tasks/ Experiments	Number of Weeks	contact hours	Aligned Couse Intended Learning Outcomes PILOs
1.	Medicinal flowers	2	4	a2, a3, a4, b2, c1, c2
2.	Medicinal barks	2	4	a2, a3, a4, b2, c1, c2
3.	Medicinal roots	2	4	a2, a3, a4, b2, c1, c2
4.	Medicinal leaves	3	6	a2, a3, a4, b2, c1, c2
5.	Medicinal fruits	2	4	a2, a3, a4, b2, c1, c2
PRACT	TCAL EXAM	1	2	a2, a3, a4, b2, c1, c2
Total		12	24 equivalent to 12 credit hours	
	Number of Weeks	12		

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Course Title: Clinical pharmacy II

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level	Semester	Credit hours				
		Theory	Practical	Total		
5	X	2	-	2		

IV.	IV. Course Content:							
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours			
1	skills of Assessment of drug therapy(drug therapy monitoring DTM)	a1, a2, a3, a4, c1	 Objectives patients need DTM Drugs require DTM Steps and methods of DTM Examples of solved case studies 	1	2			
2	C	rentiation, pl	armacotherapy: Definition, types, pathoharmacotherapy (types of drugs, drug sel apy measures	•				
1.1.	CVS disorders	a1, a2, a3, a4, c1	HypertensionAngina & Myocardial infarction	2	4			
1.2.	Endocrinal disorders	a1, a2, a3, a4, c1	Diabetes mellitusThyroid disorders	2	4			
1.3.	Seminar	c1, c2 c3, d1, d2, d3, d4	Seminar to discuss and solve clinical case studies.	1				
	mid-term exam			1	2			
1.4.	Respiratory disorders	a1, a2, a3, a4, c1	 Bronchial asthma Chronic Obstructive Pulmonary Disease (COPD) 	2	6			
1.5.	Renal disorders	a1, a2, a3, a4, c1	Acute renal failureChronic kidney disease	2	6			
1.6.	Seminar		Seminar to discuss and solve clinical case studies.	1	2			
1.7.	Infectious disorders	a1, a2, a3, a4, c1	Antimicrobial regimen selection	1	2			

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Oncologic disorders	a1, a2, a3, a4, c1	Breast cancer	1	2
Seminar	c1, c2 c3, d1, d2, d3, d4	Seminar to discuss and solve clinical case studies.	1	2
	1	2		
TOTAL	16	32		

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Course Title: Industrial Pharmacy II

level Semester		Credit hours			
		Theory	Practical	Total	
5	X	2	-	2	

Course Content:								
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours			
4	Fundamental premixing unit operations (applied to solids)	a1, a2, a3, b1	Types, advantages, disadvantage, machine design and operation used for: a. crystallization b. drying c. particle size reduction (milling) d. particle size enlargement (granulation)	3	6			
5	Mixing unit operation	a1, a2, a3, b1	Types, advantages, disadvantage, machine design and operation used for: a. Solid-solid mixing b. Solid-fluid and fluid-fluid mixing c. Semisolid mixing	2	4			
6	Filling and packaging Processes	a1, a2, a3, b1	Types, advantages, disadvantage, machine design and operation used for: a. Filling of finished product b. packaging.(including types of packaging materials)	2	4			
Course	e Review	a1, a2, a3, b1	Review of the course topics by discussion session.	1	2			
FINAL – EXAM					2			
TOTAL					32			
Number of Weeks /and Units Per Semester					6 Units			

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Course Title: Professional Ethics & Regulation

level	Semester	Credit hours			
		Theory	Practical	Total	
5	X	2	-	2	

X	X. Course Content:						
Order	Units/ Topics List	PILOs	Sub Topics List	No. of Weeks	contact hours		
Part	I: Pharmacy l	aws, regu	lations and acts				
1	Introduction	a1, a2	 Definition of regulations, act, laws History of pharmacy regulations 	1	2		
2	Foundations and authorities controlling pharmacy profession	a1, a2	 Pharmacy Authority in: Yemen Arab countries International Pharmacy practice licenses: requirements and procedures in Yemen , Arab countries and international 	2	4		
3	Regulations and acts of pharmacy	a1, a2	Pharmacy Regulations and acts controlling pharmacy profession in Yemen • Local (Yemeni)	3	6		
		Mid	-term exam	1	2		
3	Regulations and acts of pharmacy		Regulations in Arab countries and global e.g. UK and USA	2	4		
Part II: Pharmacy Ethics							
4	Patients and professional Rights	a1, a2	Patient rightsMedical workers rightsPharmacist rights	3	6		

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5	Pharmacy Code of Ethics	a1, a2	 Old (Oath of Hippocrates) Arab countries Asian Europe USA Local (Yemeni) Code of ethics 	2	4
Course	Course Review a1, a2 Review of the course topics by discussion session.		1	2	
	FINAL - EXAM				2
TOTAL				16	32
Number of Weeks /and Units Per Semester				16 weeks	5 Units

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Course Title: Graduation Research

level	Semester	Credit hours		
		Theory	Practical	Total
5	X		4	4

Course Content:

- Each 2-4 students group is assigned to do a research (experimental or observational) directied by a supervisor of the department teaching staff or outside the faculty.
- The topic of research can be proposed by:
 - The supervisor
 - Or the students after supervisor acceptance
- The topic must be approved by the department/faculty administration.
- Experiments are carried out in the faculty laboratories and if necessary outside the faculty
- The department and the faculty provide the students with necessary instruments and materials
- The research is to be carried out within the period of the term (i.e. 16 weeks) and must be delivered to the department within that period
- > The faculty propose the name of committee members to the faculty council. The committee will discuss and judge the research as described below in the assessment schedule.