Al-Zaytoonah University of Jordan





Course Detailed Description – Procedures of the Course Plan Committee /Faculty of Pharmacy QF02/0408-1.0

Department	Pharmacy
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Course Name	Pharmacology-2-	Course No.	201431
Prerequisite	Pharmacology-1-	Credit Hours	3
Number & date of		Brief Description	See form
course plan approval		Brief Description	QF02/0409

	Course Objectives		
	Upon completion of the course, the student is expected to be able to:		
Intended	1) Understand the principles of action, clinical uses, drug-drug interactions, adverse		
Learning	effects of selected drugs used to treat endocrine, central nervous disorders and		
Outcomes	inflammatory and selected other clinical disorders.		
	2) As well as recommend the most appropriate pharmacological and in some case		
	the non-pharmacological treatment for each condition.		
	This course provides students with		
	This course provides students with 1. The knowledge of groups of drugs		
	2. and their pharmacological properties used in endocrine,		
	3. central nervous system,		
	4. In addition, it covers drug groups which affect inflammatory and selected other clinical disorders.		
Course			
Topics	5. As well as the knowledge of mechanism of action,		
	6. pharmacodynamics, pharmacokinetics,		
	7. clinically significant side effects & drug interactions,8. contraindications		
	9. and clinical uses.		
	Lippincott's illustrated reviews; 5 th edition; 2012.		
Text Books			
Text Dooks			
	- Modern pharmacology with clinical applications 6 th edition (2004)		
References	- Goths medical pharmacology (13 th edition)		
П	1^{st} Exam = 25% Course Work = 50%		
Grade	2 nd Exam = 25% Practical Course (Reports, Term Papers, Ouizes)		
Determination	Final Exam = 50% Grade Determination Final Exam = 50%		
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QF02/0408-1.0

Course Outline				
Week	Hours	Subjects	Chapters in Textbook	Notes
1		 Drugs affecting the central nervous system Introduction to central nervous system pharmacology 	Chapter 8	
2		 Drugs used in neurodegenerative disorders Anti-parkinson drugs - Alzheimer treatment 	Chapter 8	
3		 General anesthesia: intravenous and inhalational agents Local anesthesia Mechanism of action, uses and side effects 	Chapter 11	
4		 Sedative-hypnotic and anxiolytic drugs Antipsychotic drugs Mechanism of action, uses and side effects 	Chapter 11 Chapter 13	
5		Antiepileptic drugsMechanism of action,Uses and side effects	Chapter15	
6		Drugs used in mood disordersDepressionMania	Chapter 12	
7		Opioid analgesicsMechanism of action,uses and side effects	Chapter 14	
8		Nonopioid analgesicsMechanism of action,uses and side effect	Chapter 14	
9		 Disease-modifying antirheumatic agents Mechanism of action, uses and side effects 	Chapter 41	
10		Drugs used in goutMechanism of action,uses and side effects	Chapter 41	
11		 Drugs affecting the endocrine system Insulin and oral drugs for diabetes mellitus Mechanism of action, uses and side effects 	Chapter 24	

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Course Outline

Week	Hours	Subjects	Chapters in Textbook	Notes
12		Hypothalamic and pituitary hormonesMechanism of action,uses and side effects	Chapter 23	
13		 Adrenocortical hormones and drugs affecting the adrenal cortex Mechanism of action, uses and side effects 	Chapter 26	
14		 Estrogens, progestin's and SERMS Mechanism of action, uses and side effects 	Chapter 25	
15		 Androgens, antiandrogens and anabolic steroids Mechanism of action, uses and side effects 	Chapter 25	
16		 Thyroid and antithyroid drugs Mechanism of action, uses and side effects 	Chapter 23	

Approved by Dept. Chair	Date of Approval	

Extra Information: (Updated every semester and filled by course instructor)

Course Instructor	
Office No.	
Extension	
Email	
Office hours	