Republic of Iraq The Ministry of Higher Education & Scientific Research



University:
College:
Department:
Stage:
Lecturer name:
Academic Status:
Qualification:
Place of work:

Course Weekly Outline

Course Instructor	Dr. Mohammed Ali Musa Al-Sharifi				
E_mail	h.sayied@yahoo.com				
Title	1. Inorganic pharm. chemistry 2. Organic chemistry				
Course Coordinator	Dr. Flaah sharif				
Course Objective	To teach the basis of inorg.pharm.chem. to 3 rd year students and basis of org. chem. to 2 nd year students.				
Course Description	Basic inorg. pharm. chemistry course regarding basis of atomic structure and bonding ,electrolytes and essential elements in human body.				
Textbook	Inorganic Medicinal and Pharmaceutical Chemistry, by: Blek, Roche, boine & Wilson, 1986.				
References	Type here the reference (title,author,edition,publisher,year)				
Course Assessment	Term Tests	Laboratory	Quizzes	Project	Final Exam
	25%	20%	5%		50%
General Notes	It is an important course where it gives knowledge about the buffer systems, different electrolytes and essential and non essential element in human body.				

Republic of Iraq The Ministry of Higher Education & Scientific Research



University:
College:
Department:
Stage:
Lecturer name:
Academic Status:
Qualification:
Place of work:

Course weekly Outline

week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	14, 15 Oct 2014	Atomic structure		
2	21,22 Oct 2014	Chemical Bonding		
3	28,29 Oct 2014	Electrolytes and Buffers		
4	4,5 Nov 2014	Essential elements 1		
5	11,12 Nov 2014	Essential elements 2		
6	18,19 Nov 2014	Essential elements 3		
7	25,26 Nov 2014	Essential elements4		
		Org. chem, for 2 nd year		
8	30,1,2 Dec 2014	Amines -1		
9	7,8,9 Dec 2014	Amines -2		
1 0	21,22,23 Dec	Stereochemistry -1		
	2014	,		
11	28,29,30 Dec	Stereochemistry -2		
	2014			
12				
13				
		Half-year Break		
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				

29		
30		
31		
32		

Instructor Signature:

Dean Signature:

This document was created with Win2PDF available at http://www.daneprairie.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only.