## **Course Description Form**

Course Description Form							
1.	Course N	Name:					
Pha	Pharmacognosy II (Theoretical+ Practical)						
2. Course Code:							
Phc	og23-31	5					
	Semester						
		r/3 <sup>rd</sup> year					
		ion Preparation D	Date:				
	9/2023						
	5. Available Attendance Forms:						
		gnature on attenda					
	,	of Credit Hours (		nber of Uni	ts (Total)		
		oretical $+ 2$ hours	,				
2 11			Tractical (7	S) / I diffes			
7.	Course a	dministrator's nar	me				
				Theoretical			
Name:	Assist. P	rof. Dr. Mohanna					
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				Practica	1		
Lecture	er: Dr. Ba	an Ali					
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Assist.	Lecturer	: Zena Sideeq					
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Assist.	Lecturer	: Samara Sameer	-				
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Assist.	Lecturer	: Sura Maan Salin	n				
Email:	sura.maa	n@uomosul.edu.	iq				
Pharma	cist: Noo	or Saad					
Email: noormahmoodph88@gmail.com							
8. Course Objectives							
Course	Objecti	ives		• The	course includes the bas	sics of extracting act	
Obtaini	ng the th	eoretical information	tion about	glyc	osidic compounds from p	plants and knowing th	
plant co	omponen	ts and how to extr	ract them.	impo	ortance to humans.		
9. Teaching and Learning Strategies							
Strategy Lecturing							
Seminars							
Homework							
Quiz							
Practical laboratory demonstrations and extraction techniques.							
10. Course Structure							
Week	Hours	Required	Unit or su	bject	Learning method	Evaluation	
		Learning	name			method	
		Outcomes					
1	3+2	Introduction;	Introductio	on to	Theoretical lectures	Paper-based exams	
		general	Pharmacog	gnosy		1 aper-based traills	

		biosynthesis pathways of secondary metabolites. Cardioactive glycosides		Laboratory experiments	
2	3+2	Carbohydrates Anthraquinone glycosides	Introduction Pharmacognosy	Theoretical lectures Laboratory demonstration	Paper-based exams
3	3+2	Glycosides; biosynthesis, chemical and physical properties, cardiac glycosides, saponin glycosides, anthraquinone glycosides Saponin glycosides	Introduction Pharmacognosy	Theoretical lectures Laboratory demonstration	Paper-based exams
4	3	Flavonoid glycosides, cyanophore glycosides Tannins	Introduction Pharmacognosy	Theoretical lectures Laboratory demonstration	Paper-based exams
5	3+2	Glycosides; isothiocyanate glycosides, aldehyde glycosides, alcoholic glycosides, phenolic glycosides, lactone glycosides, coumarins and chromones	Introduction Pharmacognosy	Theoretical lectures Laboratory demonstration	Paper-based exams
6	3+2	Resins and resin combination; tannins Volatile oils	Introduction Pharmacognosy	Theoretical lectures Laboratory experiments	Paper-based exams

7	3+2	Lipids; fixed	Lipids	Theoretical lectures	
		oils and waxes			
				Laboratory	Paper-based exams
		Isolation of		demonstration	Taper-based exams
		pipenine from			
		black pepper			
8		I		erm exam	
9	3+2	Volatile oils;	Volatile oils	Theoretical lectures	
		introduction,			
		chemistry,		Laboratory	
		biosynthesis,		demonstration	
		hydrocarbons			
		as volatile oils,			
		alcohols as			
		volatile oils,			Paper-based exams
		aldehyde as			
		volatile oils.			
		Isolation of			
		belladonna			
		alkaloids and			
		their identification			
10	3+2	Ketones as	Volatile oils	Theoretical lectures	
10	3+2	volatile oils;	v olatile olis	Theoretical fectures	
		phenols as		Laboratory	
		volatile oil,		demonstration	
		oxides as		demonstration	
		volatile oil,			
		ester as			
		volatile oil,			Paper-based exams
		phenolic ethers			
		as volatile oils			
		Isolation of			
		caffeine from			
		tea			
11	3+2	Non-medicinal	Toxic plants	Theoretical lectures	
		toxic plants			
				Laboratory	Paper-based exams
		Isolation of		demonstration	1 aper-based exams
		Peganum			
		harmala			
12	3+2	Water-soluble	Vitamins	Theoretical lectures	
		vitamins.			
				Laboratory	Paper-based exams
		Preparation of		demonstration	
		Khellin			
13	3+2	Fat-soluble	Vitamins	Theoretical lectures	
		vitamins			Paper-based exams
				Laboratory	
				demonstration	

	-							
		Flavonoids of						
		Ruta						
		graveolens						
14	3+2	Amino acids	Amino acids	Theoretica	l lectures			
		Isolation of		Laboratory	7	Paper-based exams		
		pectin		demonstrat				
15		poolin	I	Students' semina		I		
11. C	Course E	valuation						
	•	20 M Theoretical	assessment;					
			/	z + attendance + se	minar)			
				ance + quiz + practi				
		60 M paper-based						
	-	oo in paper based	theoretical fina	Chulli				
		100 M total						
12. L	earning	and Teaching Reso	ources					
	ed textb			Robbers JE, S	Speedie M	IK, Tylor VE,		
1				Pharmacognosy and Pharmacobiotechnology; 2 <sup>nd</sup>				
				edition 2008.				
Main references (sources)			1.	1. Trease and Evans' Pharmacognosy				
				2. Practical Pharmacognosy techniques and experiment				
Electro	onic Ref	erences, Websites		<ul> <li><u>https://search.worldcat.org/en/title/605370819</u></li> </ul>				
				• https://search.v	worldcat.org/	en/title/1017798843		