Course Description Form

	ourse Nai					
		y III (Theoretical+ Practical	l)			
	ourse Coo					
	23-3210					
	mester /					
	mester/3					
28/01/		Preparation Date:				
		Attendance Forms:				
		ture on attendance sheet Credit Hours (Total) / Num	har of Units (Tota	1)		
		etical + 2 hours Practical (75	· · · · · · · · · · · · · · · · · · ·	1)		
3 11001	S THEORE	tical + 2 flours Fractical (7.))/4 umts			
7. Co	ourse adn	ninistrator's name				
			eoretical			
		F. Dr. Mohannad Emad				
		qazzaz@uomosul.edu.iq				
		ainab Haitham				
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		leja Younus oidalwaahed@uomosul.edu.	ia			
Ellian. Kii	<u>auejaarai</u>	oldarwaaned@uomosur.edu.	Practical			
I ecturer	Dr Ran	Δ1;	Fractical			
Lecturer: Dr. Ban Ali Email: ban-alnuaimy67@uomosul.edu.iq						
Assist. Lecturer: Zena Sideeq						
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Assist. Lecturer: Samara Sameer						
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Assist. Lecturer: Sura Maan Salim						
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Pharmacist: Noor Saad						
Email: noormahmoodph88@gmail.com						
8. Course Objectives						
Course Objectives • The course includes the basics						
Obtaining the theoretical information about plant extracting active alkaloids compou						
components (alkaloids), antibiotics and phytotherapy from plants and knowing the						
and how to extract them. importance to humans.						
9. Teaching and Learning Strategies						
Strategy						
	Seminars					
Homework						
Quiz						
Practical laboratory demonstrations and extraction techniques.						
10. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	

1	3+2	Alkaloids; Introduction;	Alkaloids	Theoretical	
		Ornithine-derived alkaloid		lectures	D 1 1
		Tropane alkaloids.			Paper-based
		Isolation of Peganum		Laboratory	exams
		harmala alkaloids.		experiments	
2	3+2	Pyrrolizidine alkaloids,	Alkaloids	Theoretical	
		Lysine-derived alkaloids.		lectures	Paper-based
					exams
		Preparation of Khellin.		Laboratory	CAams
				demonstration	
3	3+2	Phenylalanine-, tyrosine- a	Alkaloids	Theoretical	
		dihydroxyphenylalanine-		lectures	
		derived alkaloids,			Paper-based
		Protoalkaloids.		Laboratory	exams
				demonstration	
		Flavonoids of Ruta			
4		graveolens. Benzylisoquinoline	Alkaloids	Theoretical	
4		derivatives,	Aikaioius	lectures	
		Tetrahydroisoquinoline.		lectures	Paper-based
		Tetranydroisoquinonne.		Laboratory	exams
		Extraction of hesperidin.		demonstration	
5	3+2	Monoterpenoid alkaloids a	Alkaloids	Theoretical	
	312	glycosides.	7 HKulolus	lectures	
		giyeosides.			Paper-based
		Isolation of pectin.		Laboratory	exams
		1		demonstration	
6	3+2	Amaryllidaceae alkaloids.	Alkaloids	Theoretical	
		-		lectures	Donor board
		Isolation of citric acid from			Paper-based exams
		lemon juice.		Laboratory	CAams
				experiments	
7	3+2	Phenethylisoquinoline	Alkaloids	Theoretical	
		alkaloids.		lectures	Paper-based
					exams
		Isolation of citric acid from		Laboratory	
0		lemon juice.	Mid town array	demonstration	
9	3+2	Tryptophan-derived	Mid-term exam	Theoretical	
7	3+2	alkaloids.	v Olatile Olis	lectures	
		arkaroras.		iccidics	Paper-based
		Isolation of Podophyllotox		Laboratory	exams
		from Podophyllum emodi.		demonstration	
10	3+2	Miscellaneous alkaloids	Alkaloids	Theoretical	
		Indolizidine alkaloids		lectures	
		Imidazole alkaloids.			Paper-based
				Laboratory	exams
		Isolation of Rotenone from		demonstration	
		Lonchocarpus Spp.			
11	3+2	Purine alkaloids	Alkaloids	Theoretical	Paper-based
I		Reduced pyridine alkaloid		lectures	exams

		isolation of pectili.		Laboratory demonstration	exams
14	3+2	Phytotherapy. Isolation of pectin.	Phytotherapy	Theoretical lectures	Paper-based
13	3+2	Antibiotics. Flavonoids of Ruta graveolens.	Antibiotics	Theoretical lectures Laboratory demonstration	Paper-based exams
12	3+2	Isolation of Peganum harmala alkaloids. Terpenoid alkaloids Steroidal alkaloids. Preparation of Khellin.	Alkaloids	Laboratory demonstration Theoretical lectures Laboratory demonstration	Paper-based exams

11. Course Evaluation

- 20 M Theoretical assessment; (paper-based mid-term exam + quiz + attendance + seminar)
- 20 M practical assessment (attendance + quiz + practice)
- 60 M paper-based theoretical final exam

100 M total

12. Learning and Teaching Resources	
Required textbooks	1. Robbers JE, Speedie MK, Tylor VE, Pharmacognosy and Pharmacobiotechnology; 2 nd edition 2008.
Main references (sources)	 Trease and Evans' Pharmacognosy Practical Pharmacognosy techniques a experiment
Electronic References, Websites	 https://search.worldcat.org/en/title/605 0819 https://search.worldcat.org/en/title/101 98843