

Course Description Form

1. Course Name:					
Industrial Pharmacy II (Theoretical+ Practical)					
2. Course Code:					
Phind24_515-					
3. Semester / Year:					
First semester/5 th year					
4. Description Preparation Date:					
25/01/2025					
5. Available Attendance Forms:					
Students' signature on attendance sheet					
6. Number of Credit Hours (Total) / Number of Units (Total)					
3 hours Theoretical + 2 hours Practical /4 units					
7. Course administrator's name					
Theoretical					
<p>Assist. Prof. Dr. Mohanad Alfahad Email: dr.ma.alfahad@uomosul.edu.iq</p> <p>Dr. Thamer Abduljabbar Omar Email: thamer.omar@uomosul.edu.iq</p>					
Practical					
<p>Assist. Lecturer: Mohmmmed Khalid Al-Shaheen Email: mohammed.khalid@uomosul.edu.iq</p> <p>Assist. Lecturer: Saad Mohammed Majeed Email: Saad.mohammed@uomosul.edu.iq</p> <p>Assist. Lecturer: Mais Salim Saadallah Email: drmais@uomosul.edu.iq</p>					
8. Course Objectives					
<p>Course Objectives</p> <p>In this course, student will be introduced to an overview of the pre-formulation studies and the drug manufacturing process. Student will review the main steps involved in making a drug product. Different types of drug products will be discussed (we will mainly focus on tablets). Subsequently, the main tools used to examine manufacturing processes and to identify important material properties, process parameters, and product attributes will be discussed.</p>					
9. Teaching and Learning Strategies					
Strategy		Lecturing Homework Quiz Practical laboratory demonstrations, oral exam and practical tests			
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3+2	Understanding the basic principles and equipment involved in pre-formulation studies.	Pre-formulation Studies	Theoretical lectures.	Paper-based exams

				Laboratory demonstration	
2	3+2	Understanding the basic principles and equipment involved in pre-formulation studies.	Pre-formulation Studies	Theoretical lectures. Laboratory demonstration.	Paper-based exams
3	3+2	Exploring the benefits and drawbacks of tablets and identifying the various types of tablets.	Tablets: advantages and disadvantages, and classification	Theoretical lectures. Laboratory demonstration.	Paper-based exams
4	3+2	Students will become aware of the different kinds of pharmaceutical ingredients and their multiple uses to achieve a product performance objective.	Tablet excipients	Theoretical lectures. Laboratory demonstration.	Paper-based exams
5	3+2	Students will be familiar with the different steps and different equipment required to manufacture tablets.	Methods of Tablet Manufacturing	Theoretical lectures. Laboratory experiments.	Paper-based exams
6	3+2	Students will be familiar with the different steps and different equipment required to manufacture tablets.	Methods of Tablet Manufacturing	Theoretical lectures. Laboratory demonstration.	Paper-based exams
7	3+2	Identifying the different types of tablet coating and reviewing various coating equipment	Tablet Coating	Theoretical lectures. Laboratory demonstration.	Paper-based exams
8	Mid-term exam				
9	3+2	Comprehending the main tablet properties and methods used to test product properties.	In vitro Evaluation of Tablets	Theoretical lectures. Laboratory demonstration.	Paper-based exams
10	3+2	Reviewing the main tablet problems and how can we address these problems	Tablet Problems	Theoretical lectures. Laboratory demonstration.	Paper-based exams
11	3+2	Acquiring knowledge of the several categories of modified released tablets. Examining several methodologies	Modified release tablets	Theoretical lectures. Laboratory demonstration.	Paper-based exams

		for manufacturing these tablets and analyzing their release profiles.			
12	3+2	Acquiring knowledge of the several categories of modified released tablets. Examining several methodologies for manufacturing these tablets and analyzing their release profiles.	Modified release tablets	Theoretical lectures. Laboratory demonstration.	Paper-based exams
13	3+2	The student will gain knowledge regarding the microencapsulation method and its application in the field of pharmaceutical manufacturing	Microencapsulation	Theoretical lectures. Laboratory demonstration.	Paper-based exams
14	3+2	Learning about the different materials and diverse processing equipment utilized in the production of aerosol.	Aerosols	Theoretical lectures. Laboratory demonstration.	Paper-based exams
15	Course Review				
11. Course Evaluation					
<ul style="list-style-type: none">• 20 M Theoretical assessment; (paper-based mid-term exam + quiz + attendance)• 20 M practical assessment (attendance + quiz + practice+ reports)• 60 M paper-based theoretical final exam <hr/> <p>Total 100 M</p>					
12. Learning and Teaching Resources					
Required textbooks			Lachman L., Liberman H. and Kanig J.; The Theory and Practice of Industrial Pharmacy; Third Edition		
Main references (sources)			<ul style="list-style-type: none">•Lachman L., Liberman L. and Schwartz J. Pharmaceutical Dosage Forms: Tablets; Second Edition: Volume I.•Aulton M.; Pharmaceutics: The Science of Dosage Form Design; International Student Edition.•Ansel H., Allen L. and Jr. Popovich N.; Ansel’s Pharmaceutical Dosage Forms and Drug Delivery Systems; Eighth Edition.		
Electronic References, Websites					

