



Jordan University of Science and Technology
Faculty of Pharmacy
Pharmacy Department

PHAR351 Pharmaceutics 2 - JNQF Level: 7

Second Semester 2023-2024

Course Catalog

3 Credit Hours. - This course introduces students to the basics of physicochemical principles such as rheology, phase equilibria, interfacial phenomena, and colloids. - Based on the previous description, the course also deals with applications of these physicochemical principles in the design of suspensions, emulsions, aerosols, dermatological and rectal route preparations.

Teaching Method: On Campus

Text Book

Title	Martin?s Physical Pharmacy and Pharmaceutical Sciences
Author(s)	Patrick J. Sinko
Edition	8th Edition
Short Name	Martin
Other Information	

Course References

Short name	Book name	Author(s)	Edition	Other Information
Ansel	Ansel's Pharmaceutical Dosage Forms and Drug Delivery Systems	Loyd V. Allen, Jr., Nicolas G. Popovich & Howard C. Ansel	10th Edition	

Instructor

Name	Prof. Shereen Assaf
Office Location	P2 L1
Office Hours	Sun : 11:30 - 13:30 Tue : 11:30 - 13:30 Wed : 10:00 - 11:00 Thu : 08:30 - 09:30
Email	sheassaf@just.edu.jo

Class Schedule & Room

Section 1:
Lecture Time: Sun, Tue, Thu : 10:30 - 11:30
Room: M1302

Prerequisites

Line Number	Course Name	Prerequisite Type
302522	PHAR252 Pharmaceutics 1	Prerequisite / Study

Tentative List of Topics Covered

Weeks	Topic	References
Week 1	Syllabus, Overview, and introduction	

Week 2	Rheology: a) Newtonian Fluids b) Non-Newtonian Fluids c) Thixotropy d) Determination of Rheologic Properties e) Application to Pharmacy	16 From Martin
Weeks 3, 4	Phase Equilibrium and Phase Rule: a) Phase Rule b) Two Component Systems c) Three Component Systems	2 From Martin
Weeks 4, 5, 6	Interfacial Phenomena: a) Liquid Interfaces b) Adsorption at Liquid Interfaces c) Adsorption at Solid Interfaces d) Application of Surface-Active Agent e) Electric Properties of Interfaces	15 From Martin
Weeks 6, 7, 8	Colloidal Dispersions: a) Types of Colloidal Systems b) Properties of Colloids c) Stabilization of Colloids	17 From Martin
Weeks 8, 9, 10	Coarse Dispersions: a) Formulation of Suspensions and Emulsions b) Pharmaceutical Applications of Suspensions and Emulsions c) Physical Stability of Emulsions and Formulation	18 From Martin
Weeks 10, 11, 12	Semisolid Dosage Forms: a) Structure, Function and Topical Treatment of Skin b) Drug Transport Throughout Skin c) Ointments, Creams, Gels and other preparations d) Formulation of Dermatological Vehicles	Section IV (10,11) From Ansel
Weeks 11, 12, 13	Rectal and Vaginal Dosage Forms: a) Rectal Drug Delivery b) Vaginal Drug Delivery c) Formulation of Rectal and Vaginal Dosage Forms	Section V (12) From Ansel
Weeks 14, 15	Pharmaceutical Aerosols: a) Properties and Definitions b) Aerosol Packaging Components c) Formulation of Pharmaceutical Aerosols d) Manufacturing and Testing of Aerosols e) Advantages and Disadvantages of Aerosols	Section VI (14) From Ansel

Mapping of Course Outcomes to Program Outcomes and NQF Outcomes	Course Outcome Weight (Out of 100%)	Assessment method
Differentiate between various rheological systems and their applications in pharmaceutical sciences. [9PLO1.1] [9L7S1]	9%	First, Final
Discuss the phase rule and its applications to different systems containing multiple components. [9PLO1.1] [9L7S1]	9%	First, Final
Define the interfacial phenomena, adsorption mechanism at interfaces, classify the surface-active agents and their application in pharmacy. [15PLO1.1] [15L7S1]	15%	First, Second, Final
Differentiate between different colloids and characterize their optical, kinetic, and electrical properties that are essential in the stabilization of colloidal systems. [9PLO1.1] [9L7S1]	9%	Second, Final
Discuss the concepts of pharmaceutical suspensions and emulsions, factors that affect their stability, and describing approaches used in preparing physically stable formulations [23PLO1.1] [23L7S1]	23%	Second, Active learning
Describe the basic principles for the formulation of semisolid dosage forms, explain transdermal drug delivery and identify creams, ointments, and gels. [15PLO5.1] [15L7S3]	15%	Final
Describe physiological requirements and procedures used in the formulation of suppositories. [12PLO5.1] [12L7S3]	12%	Final
Describe aerosol dispensers, the most common types of aerosol formulations, and their manufacturing methods. [8PLO5.1] [8L7S3]	8%	Final

Relationship to Program Student Outcomes (Out of 100%)															
PLO1.1	PLO2.1	PLO3.2	PLO3.3	PLO2.2	PLO2.3	PLO2.4	PLO3.1	PLO3.4	PLO3.5	PLO3.6	PLO4.1	PLO4.2	PLO4.3	PLO4.4	PLO5.1
65															35

Relationship to NQF Outcomes (Out of 100%)	
L7S1	L7S3
65	35

Evaluation	
Assessment Tool	Weight
First	25%
Second	25%
Active learning	10%
Final	40%

Policy	
Exams	<ul style="list-style-type: none"> - All exams are closed books and notes. -The final exam is comprehensive (covers all the material). -The first, second, and midterm incomplete exams need approval from the departments? heads. -The final incomplete exams need approval from the dean.
Cheating	<p>Prohibited; The commitment of the acts of cheating and deceit such as copying during examinations, altering examinations for re-grade, plagiarism of homework assignments, and in any way representing the work of others as your own is dishonest and will not be tolerated. Standard JUST policy will be applied.</p> <p>المادة 7: إذا ضبط الطالب أثناء الامتحان أو الاختبار متلبساً بالعبث فتوقع عليه العقوبات التالية مجتمعة:</p> <p>أ- اعتباره راسباً في ذلك الامتحان أو الاختبار.</p> <p>ب- الغاء تسجيله في بقية المساقات المسجل لها في ذلك الفصل.</p> <p>ج- فصله من الجامعة لمدة فصل دراسي واحد، و هو الفصل التالي للفصل الذي ضبط فيه.</p>
Attendance	<ul style="list-style-type: none"> -Attendance is mandatory and will be recorded regularly. -Excellent attendance is expected. -Students who miss more than 20% of the classes will be dropped from the course as per JUST policy. -If you miss class, it is your responsibility to find out about any announcements or assignments you may have missed.
Active learning and students? participation	Students are expected to actively participate in class discussions.
Withdraw	The last day of courses withdrawal (without reimbursement of tuition fees) is announced on the university calendar.

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