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CHE 702-102: Introduction to Therapeutics and Drug Delivery

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Introduction to Therapeutics and Drug Delivery – CHE702

Instructor: Professor Xiaoyang Xu Departments of Chemical and Material Engineering Office: Tiernan Hall, 362 Email: <u>xiaoyang@njit.edu</u> Phone: 973-596-5359

Date to be offered: Monday 6:00- 8:50 pm

Location: CKB 313

Prerequisite: Graduate standing

Course description:

The course aims to provide an introduction to pharmaceutics and conventional oral, injected, topical and inhaled drug delivery systems. This course is designed to provide students with an understanding of the current state of the art for advanced drug delivery with a particular focus on biologic drugs (proteins, peptides and nucleic acids). The course will first cover the major families of biologic drugs, major challenges associated with their delivery and specific disease applications for these drugs. The course will also cover fundamental principles for drug delivery including mass transport, bio-distribution, bio-availability and pharmacokinetic/pharmacodynamic. The class format will be lectures and also critiques of recent literature.

By the end of the course, students will be able to:

- Identify advanced approaches for controlled drug delivery in an effective manner, from administration to site-specific delivery.
- Assess the pros and cons of drug delivery systems.
- Classify dosage forms by formulation, route of administration and mechanism of drug release.
- Design appropriate formulations for delivering different therapeutics, including small molecule drugs, protein drugs and genes.
- Propose methods and relevant experiments to validate delivery efficacy of certain drugs.

Tentative schedule:

Date	Торіс	Assignment
	Introduction of Drug delivery	
	Protein, Peptide, siRNA, DNA, cell	
	Drug delivery barriers	
	Drug administration routes (injection, oral, topical, inhalation, etc.)	
	Intracellular Delivery and Trafficking	
	Small molecule delivery	

Nucleic Acid Delivery (siRNA delivery, plasmid DNA, etc.)	
Protein delivery	
Diffusion, permeability, dissolution	
Kinetics of delayed release, sustained and controlled release	
Implantable delivery systems	
Tumor drug delivery	
Oral delivery	
Topical delivery	
Inhalation and Sublingual	
Challenges and perspectives	

Texts and supplemental materials: Relevant articles will be sent to the class prior to lectures.

Lectures

- This course is a face-to-face course and attending the class sessions in person is mandatory. (Course will transition from in-person to synchronous online format from January 18 through January 30).
- Wearing face mask is required and please always ensure social distancing in the classroom.
- Food and drink are expressly prohibited in the classroom.
- Cellphones should be turned off during lectures.
- Students are expected to be in the classroom by the start time of each class.

Attendance: Attendance is mandatory. You must notify the instructor in advance if possible, of any absence by sending an email stating the date and reason for the absence. If you are absent for up to two class periods because of illness or injury, an email message stating the reason for absence will be sufficient. If you are absent from more classes because of illness or injury, verification of a visit to a health care professional may be required. <u>Two times class absence (without verification/notification) will disqualify your final exam for this course</u>.

Evaluation: Grades will be determined based on class participation and assigned homework (25%), midterm exam (25%), and project report/presentation (50%) given by the students. Homework assignments (literature summaries and short lecture) for this course are considered individual assignments. Students may discuss the questions with other students in the course, but each student should prepare their solutions to the assignment individually.