

## BME 510: Drug and Gene Delivery <u>Biomedical Engineering</u> Fundamentals of drug delivery, including routes of delivery, physiologic drug delivery barriers, and pharmacokinetics/pharmacodynamics. Focus on new

Fundamentals of drug delivery, including routes of delivery, physiologic drug delivery barriers, and pharmacokinetics/pharmacodynamics. Focus on new biomaterials underdevelopment for enabling controlled release, tissue targeting, improved bioactivity of different classes of compounds, and delivery of different classes of nucleic acid based therapeutics.

3 Credits

## **Prerequisites**

- Bisc 162: Biological Sciences II
- Chem 106: General Chemistry II

## Instruction Type(s)

• Lecture: Lecture for BME 510

## **Subject Areas**

• Bioengineering and Biomedical Engineering

