

PHARMACEUTICS

[Overview](#)

[Programs](#)

[Courses](#)

[Faculty](#)

Courses

- [Phar 330: Pharmaceutical Calculations](#)
- [Phar 331: Basic Pharmaceutics I](#)
- [Phar 332: Basic Pharmaceutics II](#)
- [Phar 334: Biopharmaceutics and Pharmacokinetics](#)
- [Phar 335: Clinical Laboratory Data Analysis](#)
- [Phar 432: Concepts in Pharmaceutical Biotechnology](#)
- [Phar 433: Industrial Pharmacy](#)
- [Phar 435: Pharmaceutical Stability](#)
- [Phar 436: Product Development](#)
- [Phar 437: 3D Printing of Pharmaceutical Dosage For](#)
- [Phar 541: Problems in Pharmaceutics](#)
- [Phar 542: Problems in Pharmaceutics](#)
- [Phar 543: Seminar in Current Pharm. Topics](#)
- [Phar 544: Seminar in Current Pharm. Topics](#)
- [Phar 545: Biopharmaceutics and Pharmacokinetics](#)
- [Phar 547: Veterinary Pharmaceuticals](#)
- [Phar 630: Pharm. Protein Design and Development](#)
- [Phar 635: Analytical Pharmaceutics](#)
- [Phar 641: Advanced Pharmaceutics](#)
- [Phar 644: Stability of Pharmaceutical Systems](#)
- [Phar 649: Product Development](#)
- [Phar 650: Applied Pharmaceutics](#)
- [Phar 650: Formulation Development](#)
- [Phar 651: Regulatory Science I](#)
- [Phar 652: Regulatory Science II](#)
- [Phar 654: Special Problems in Biopharmaceutics](#)
- [Phar 658: Pharmaceutical Manufacturing](#)
- [Phar 660: Advanced Pharmacokinetics](#)
- [Phar 696: Special Projects](#)
- [Phar 697: Thesis](#)
- [Phar 797: Dissertation](#)

