

Pharmaceutical Sciences

- BMS 401: Honors Introduction to Cancer Research
- <u>BMS 451: Directed Research Studies in BMS I</u>
- BMS 452: Directed Research Studies in BMS II
- BMS 453: Directed Research Studies in BMS III
- <u>BMS 470: Antimicrobial Resistance Mechanisms</u>
- <u>BMS 471: Targeting Neurodegenerative Diseases</u>
- BMS 474: Pandemics and Society
- BMS 476: Intro to AI & Applications in Pharmacy
- <u>BMS 602: Techniques in BioMolecular Sciences</u>
- BMS 608: Scientific Writing for BioMolecular Scie
- BMS 610: Carbohydrates and Glycoconjugates
- Lead 591: Leadership and Advocacy in Pharmacy
- Medc 319: Computer-Aided Drug Design
- Phad 430: Research Methods for Pharmacists
- Phad 485: Industry Careers for Pharmacists
- Phad 486: Principles of Managed Care Pharmacy
- Phad 630: Intro to Implementation Science
- Phar 651: Regulatory Science I
- Phar 652: Regulatory Science II
- Phar 658: Pharmaceutical Manufacturing
- Phar 696: Special Projects
- Phcg 426: Cancer Chemo Targets and Discovery
- Phcg 450: Career/Achievements in BMS: Nat.Prod.Res
- Phcg 451: Probiotics in Pharmacy
- <u>Phcg 550: Careers/Achievements in BMS</u>
- <u>Phcl 351: Drugs and Human Performance</u>
- <u>Phcl 352: Case Studies in Immunology</u>
- Prct 363: Pharmacy, Microcontrollers & the Internet

