# Class of 2021* Professional Curriculum

## P1 Fall 2017 (1st professional year)
- **MDCM 601**  3 Medicinal Biochemistry I
- **P&TX 630**  4 Pharmacology I
- **PHCH 517**  2 Calculations
- **PHCH 667**  2 Introduction to Clinical Chemistry
- **PHPR 620**  2 Ethical, Legal, and Cultural Issues in Patient Care
- **PHAR 500**  1 Introduction to Pharmacy
- **PHAR 502**  1 Translational Science Laboratory
- **PHAR 510**  1 Pharmacy Skills Laboratory I

16 credit hours

## P1 Spring 2018 (1st professional year)
- **MDCM 603**  3 Medicinal Biochemistry II
- **P&TX 631**  3 Pharmacology II
- **PHCH 518**  3 Principles of Solution/Dosage Forms
- **PHPR 661**  4 Pharmacotherapy I
- **PHPR 619**  3 Healthcare Systems and Informatics
- **PHAR 515**  1 Pharmacy Skills Laboratory II

17 credit hours (does not include optional electives)

## P2 Fall 2018 (2nd professional year)
- **MDCM 625**  4 Medicinal Chemistry I
- **P&TX 632**  3 Pharmacology III
- **PHCH 625**  3 Pharmacokinetics
- **PHPR 662**  4 Pharmacotherapy II
- **PHAR 600**  1 Hospital and Health-System Pharmacy
- **PHAR 520**  1 Pharmacy Skills Laboratory III
  1 Elective course

17 credit hours

## P2 Spring 2019 (2nd professional year)
- **MDCM 626**  4 Medicinal Chemistry II
- **P&TX 633**  3 Pharmacology IV
- **PHCH 626**  3 Biopharmaceutics & Drug Delivery
- **PHPR 663**  4 Pharmacotherapy III
- **PHAR 525**  1 Pharmacy Skills Laboratory IV
  1 Elective course

16 credit hours

68 cumulative credit hours completed

- P2 Objective Structured Clinical Exam (KU Core Goal 6)

## P3 Fall 2019 (3rd professional year)
- **PHCH 693**  2 Clinical Pharmacokinetics
- **PHPR 664**  4 Pharmacotherapy IV
- **PHPR 614**  3 Pharmacy Management
- **PHPR 624**  2 Pharmacoepidemiology and Public Health
- **PHPR 629**  2 Research Design and Biostatistics
- **PHAR 530**  1 Pharmacy Skills Laboratory V
  1 Elective course

15 credit hours

## P3 Spring 2020 (3rd professional year)
- **PHPR 665**  4 Pharmacotherapy V
- **PHPR 670**  2 Clinical Assessment Lab
- **PHPR 621**  2 Pharmacy Law
- **PHPR 613**  2 Pharmacoconomics
- **PHPR 630**  1 Drug Information and Literature Evaluation
- **P&TX 640**  2 Toxicology
- **PHAR 535**  1 Pharmacy Skills Laboratory VI
  1 Elective course

15 credit hours

- Pharmacy Curriculum Outcomes Assessment (PCOA)

## P4 Summer, Fall 2020, and Spring 2021 (4th prof. year)
- **PHPR 60_**  4 Advanced hospital rotation
- **PHPR 60_**  4 Advanced community rotation
- **PHPR 60_**  4 Ambulatory care rotation
- **PHPR 60_**  4 Acute care / inpatient general medicine rotation
- **PHPR 60_**  20 Elective rotations (5 four credit hour rotations)

36 APPE credit hours

140 professional credit hours completed

208 cumulative credit hours completed

Doctor of Pharmacy degree awarded

## PGY 1 Summer (board exams completed following graduation)
- North American Pharmacist Licensure Examination (NAPLEX)
- Multistate Pharmacy Jurisprudence Examination (MPJE)
- Optional Post Graduate Year 1 (PGY1) residency training

version: 2017_03_28

* Curriculum for students matriculating in the fall of 2017

BS in Pharmaceutical Studies awarded