

PharmD Program

Pre-pharmacy curriculum

Courses include general and organic chemistry, molecular & cellular biology, microbiology, physiology, anatomy, statistics and calculus. The curriculum is designed to introduce a wide variety of topics and cultures and strengthen critical thinking and communication skills. The prepharmacy curriculum takes about two years to complete.

Professional curriculum

The PharmD curriculum combines science and clinical knowledge with professional skills to prepare students to solve patient problems. Students study medicinal chemistry, pharmaceutical chemistry, pharmacology and toxicology, pharmacotherapy, law, ethics, drug information and management. The skills lab prepares students to counsel patients, give immunizations, compound drugs and operate a wide variety of medical devices.

PCAT (optional, not required)

The Pharmacy College Admission Test (PCAT) was a standardized exam for prospective pharmacy school students. **The PCAT was** discontinued in January 2024.

Questions?

Chris Claussen, M.S.Ed. Recruitment & Admissions Coordinator KU School of Pharmacy Claussen@KU.edu 785-864-0098 The KU School of Pharmacy is home to one of the nation's top-ranked Doctor of Pharmacy (PharmD) programs. Our graduates are pharmacy practitioners who work in a wide variety of settings, including retail, hospitals, academia, government, industry, managed care and more. The six-year course of study includes two years of pre-pharmacy coursework, three years of full-time classroom and laboratory work and a final year of clinical rotations.

The KU School of Pharmacy hosts an annual Summer Camp for high school students and incoming college freshmen. Visit the KU School of Pharmacy website to learn more.

Admission requirements

- 2.50 or higher pre-pharmacy college GPA (Required classes on next page)
- All pre-pharmacy grades must be C- or higher
- Complete the PharmCAS application (PharmCAS.org)
 - o Official transcripts from each college attended
 - Three recommendations (submitted via PharmCAS)
- Apply to KU (Admissions.KU.edu/apply) if not already attending

Application timeline

- PharmCAS application period: August 1 June 1
- Interviews: throughout the application period
- Admissions decisions: made on a rolling basis





Pre-pharmacy worksheet

PharmD Prerequisites	KU code	le General Education: the KU Core 34	
Quantitative		*All are required <u>pre-pharmacy</u> , before entering	
Calculus	MATH 115	pharmacy school.	
Statistics (Choose one)	MATH 365 BIOL 570	Goal	KU Code
	DSCI 202 PSYC 210	Math & Statistics: Quantitative Literacy*	
Physics	PHSX 114	Algebra, Calculus, Statistics, etc.	MTS
Biology		English:	
Molecular & Cellular	BIOL 150	Written & Oral Communication*	
Human Anatomy	BIOL 240	English Composition 1	ENG
Microbiology Mammalian Physiology	BIOL 400/402 BIOL 546/547	English Composition 2	ENG
,	DIOL 540/547	Oral Communication	CMS
Chemistry		Natural & Social Science*	
General Chemistry I General Chemistry II	CHEM 130 CHEM 135		
Organic Chemistry I	CHEM 330/331	Natural & Physical Science	NPS
Organic Chemistry II	CHEM 335/336	Social & Behavioral Science	SBS
General Education (required pre-ph	armacy)		
English Composition 1	ENGL 101/105	Arts & Humanities / Ethics*	
English Composition 2	ENGL 102/205	Arts & Humanities / Ethics	АН
Oral Communication (Choose one)	COMS 130/131 COMS 244/322		
		U.S. Culture*	
		U.S. Culture	USC
Arts & Humanities / Ethics Social & Behavioral Science	any 1 AH any 1 SBS	Global Culture*	
U.S. Culture	any 1 USC	Global Culture	GLBC
Global Culture	any 1 GLBC		
	67+ credit hours	Transfer credit, AP credit, earned d	legrees, etc

Questions?

Chris Claussen, M.S.Ed. Recruitment & Admissions Coordinator **KU School of Pharmacy** Claussen@KU.edu 785-864-0098

Pre-pharmacy requirements may be met by transfer credit or exam-based (AP/iB/CLEP) credit. Equivalency is required, and the grade must be a C- or higher. An AA, AS, or AFA degree from a Kansas college, an AA from MCC-KC, or a regionallyaccredited U.S. bachelor's degree completes the KU Core 34.