

Pharm.D. Prerequisites Checklist

Applicants interested in pursuing a Pharm.D. degree at the University of Houston must fulfill the requirements below.

- Most courses are three hours with an hour lab if required.
- Applicants are recommended to follow their respective school's sequence for major science and math requirements.
- Courses may be completed at UH or other college/university.
- Upper-division math/science courses are recommended to be completed at a four-year college/university.

	 Chemistry I—3 credit hours	3	 Biology I—3 credit hours
	 Chemistry I Lab—1 credit hours		 Biology I Lab—1 credit hours
CHEMISTRY	 Chemistry II—3 credit hours	BIOLOGY	 Biology II—3 credit hours
	 Chemistry II Lab—1 credit hours		 Biology II Lab—1 credit hours
	 Organic Chemistry I—3 credit hours		 Microbiology—3 credit hours
	 Organic Chemistry I Lab—1 credit hours		 Microbiology Lab—1 credit hours
	 Organic Chemistry II—3 credit hours		 Genetics—3 credit hours
	 Organic Chemistry II Lab—1 credit hours		
	 MATH		





- **Calculus** I-4 credit hours **Statistics**—3 credit hours
 - **General Physics**—3 credit hours

CORE COURSES



- First Year Writing I-3 credit hours*
- First Year Writing II-3 credit hours*



- Introduction to Psychology or Introduction to **Sociology**—3 credit hours Language, Philosophy, and Culture-3 credit hours*
- Creative Arts—3 credit hours*
- Writing in the Disciplines—3 credit hours*

HISTORY & GOVERNMENT

- The United States History to 1877-3 credit hours* The United States History Since 1877-3 credit hours* U. S. & Texas Constitution/Politics—3 credit hours *
- U. S. Government: Congress, President, and Courts—3 credit hours *

In the state of Texas, public institutions have to fulfill certain requirements called Core Curriculum Courses, regardless of major. There are few exemptions:

- If you have a bachelor's degree from the U.S. and have not fulfilled some or any of the requirements with \star , you are exempt from those courses.
- If you are core complete and have not fulfilled some or any of the requirements with *, you are exempt.
- Courses must be completed with a C or better (2.0).
- For more information, please visit: www.uh.edu/pharmacy/
- Contact us at PharmDInfo@ uh.edu or 713-743-7579

SCIENCE



UNIVERSITY of **HOUSTON**

COLLEGE OF PHARMACY

www.uh.edu/pharmacy Phone 713-743-1239



Pharmacists: The Medication Experts

Pharmacy combines several science disciplines (including biology/physiology and chemistry), health care, computer technology, business, math and communication. Often, jobs in the sciences involve limited interaction with the public, but pharmacy offers a rare balance of independence and interaction with patients, which can be very appealing if you're a "people person." Pharmacists are experts in the safe, effective use of medications for patients of all ages – from babies and toddlers to senior citizens – to help manage such diseases as diabetes, heart disease, high blood pressure and infections for improved patient health and quality of life.



Clinical/Hospital

CAREERS

OVERVIEW



al Community





Industry



More Careers

Career Exploration

- Seek a career health advisor
- Meet/network with pharmacists
- Join Pre-pharmacy association or health professions organizations
- ▶ Volunteer in Healthcare setting
- Create a resume



Academics

- Take 4 years of math/science in high school
- Take Pharm4Me quiz at https://tinyurl.com/pharmacy-4-me
- Develop proper study skills



College Preparation

- Meet your high school counselor
- ▶ Visit college campuses
- ▶ Apply for scholarships