

# EARN FAST-TRACK PHARMD ADMISSION *with a* BS in PHARMACEUTICAL SCIENCES @ UGA



**QUALIFIED STUDENTS WITH A BACHELOR'S DEGREE IN PHARMACEUTICAL SCIENCES ARE ELIGIBLE FOR A GUARANTEED ADMISSIONS INTERVIEW!\***

### Requirements



Completing the undergraduate Pharmaceutical Sciences degree *with* a preferred GPA of at least a 2.5 (subject to change depending on admissions cycle) in the 69 hours of included pre-pharmacy coursework guarantees an admissions interview for UGA's professional PharmD degree.

### Timeline

Students who complete their PharmCAS application – plus the College's supplemental application – by September 1 of their final undergraduate year\*\* become a priority applicant. Priority applicants are guaranteed an interview and will be the first students to be interviewed. UGA Doctor of Pharmacy applications are typically made available in mid-July.

*The preferred application deadline for scholarship consideration is February 1, and applicants will continue to be considered until the final April 1 application deadline.*

## UNDERGRADUATE + PROFESSIONAL EDUCATION

Undergraduate Degree Awarded   
Professional Degree Awarded 

YR 1

YR 4

YR 5

YR 8

BS in Pharmaceutical Sciences



Doctor of Pharmacy



*PharmD  
Admissions*

\*Entry into the PharmD program is not guaranteed; the interview is one part of a holistic admissions process.  
\*\*To guarantee fast-track, students should complete the BS.

# SAMPLE UGA PHARMACEUTICAL SCIENCES BS TO PHARMD PLAN OF STUDY

**CHOOSING THESE UGA COURSES WILL STREAMLINE  
COMPLETION OF PREREQUISITE REQUIREMENTS.**  
Courses in **[RED]** are required for PharmD admissions.

## AREA I: Foundation Courses (9 hours for major)

- ENGL 1101 or ENGL 1101E or ENGL 1101S **[English Composition I]**
- ENGL 1102 or ENGL 1102E or ENGL 1050H **[English Composition II]**
- MATH 2250 **[Calculus]**

## AREA II: Sciences (7-8 hours for major)

- Physical Sciences (3-4 hours): CHEM 1211-1211L or CHEM 1311H-1311L **[General Chemistry I/Lab]**
- Life Sciences (3-4 hours): BIOL 1107-1107L or BIOL 2107H-2107L **[Principles of Biology I/Lab]**

## AREA III: Quantitative Reasoning (3-4 hours for major)

- PHYS 1211-1211L preferred by PBS **None Required**

## AREA IV: World Languages and Global Culture, Humanities and the Arts (12 hours for major)

- World Languages and Global Culture (9 hours) **[any three World Languages and Culture courses (9 hours) listed in Bulletin]**
- Humanities and the Arts: COMM 1110 or COMM 1500 **[Speech Communication]**

## AREA V: Social Sciences (9 hours for major)

- ECON 2105 or ECON 2106 **[Economics]**
- POLS 1101 or POLS 1101E or POLS 1105H [also meets Georgia and U.S. Constitution requirement] **[Social Science (3 hours)]**
- HIST 2111, or HIST 2111E, or HIST 2111H, or HIST 2112, or HIST 2112E, or HIST 2112H, or HIST 3080H [also meets United States and Georgia History Requirement] **[Social Sciences (3 hours)]**

## Area VI (16 hours for major)

- (CHEM 1212, CHEM 1212L) or (CHEM 1312H, CHEM 1312L) **[General Chemistry II/Lab]**
- (CHEM 2211, CHEM 2211L) or (CHEM 2311H, CHEM 2311L) **[Organic Chemistry I/Lab]**
- (CHEM 2212, CHEM 2212L) or (CHEM 2312H, CHEM 2312L) **[Organic Chemistry II/Lab]**
- STAT 2000 (preferred) or STAT 2100H\* or BIOS 2010 **[Statistics]**

## Major Requirements (46 hours for major)

- Both BCMB 3100 **[Biochemistry]** and PMCY 3000 **[Physiology]** should be taken to meet prerequisite requirements

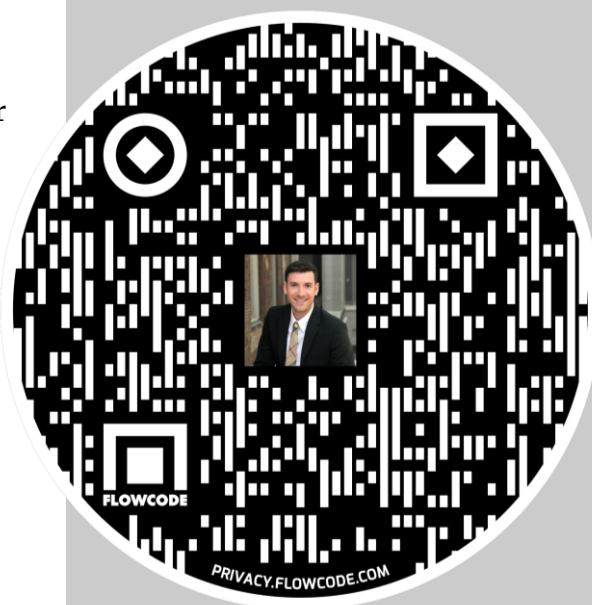
## Major Electives (9-10 hours for major)

- BIOL 1108-1108L **[Principles of Biology II/Lab]**, MIBO 2500, 3000, or 3500 **[Microbiology]**, and CBIO 3000-3000L or 3010-3010L **[Anatomy]** should be taken to meet prerequisite requirements

# THE PRE-PHARMACY MENTORING PROGRAM

Current undergraduates considering a UGA Doctor of Pharmacy degree can take advantage of a special program designed to provide additional support. The Program connects pre-pharmacy undergraduates with current UGA PharmD students to provide information and guidance during a ONE-TIME, hour-long session (more can be requested) on topics such as the application process, UGA's PharmD curriculum, time management skills, and much more. Students can request a mentor at any time during their undergraduate studies.

**Contact Dr. Shane Pruitt,  
Recruitment Specialist, for more  
information about this program  
and any other PharmD questions.**



**PROGRAM CONTACT:**  
**SHANE PRUITT**  
shane.pruitt@uga.edu  
rx.uga.edu/apply-now