3 REASONS TO CHOOSE A DUAL DEGREE

Streamlined Acceptance to Graduate School
Successfully completing the undergraduate phase of a dual degree program* simplifies your admission to the graduate phase.

Save Time and Money
Programs are accelerated, saving the typical student one year of tuition. Scholarships, grants, and federal aid are available.

Dedicated Support System
Academic advisors help you select the courses necessary for a smooth graduate program transition.

DUAL DEGREES WITH
PHARMACEUTICAL SCIENCES

UNDERGRADUATE +
GRADUATE EDUCATION

<table>
<thead>
<tr>
<th>YR 1</th>
<th>YR 2</th>
<th>YR 3</th>
<th>YR 4</th>
<th>YR 5</th>
<th>YR 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pharmaceutical Sciences BS/Pharmacy MS (A Double Dawgs Program)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BS in Pharmaceutical Sciences</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MS in Pharmacy</td>
</tr>
<tr>
<td><strong>Biochemical Engineering BS/Pharmacy MS (A Double Dawgs Program)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BS in Biochemical Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MS in Pharmacy</td>
</tr>
<tr>
<td><strong>Pharmaceutical Sciences STEM MBA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BS in Pharmaceutical Sciences</td>
<td></td>
<td></td>
<td></td>
<td>MBA</td>
<td></td>
</tr>
</tbody>
</table>

Pharmaceutical Sciences BS/Pharmacy MS
This program is the first of its kind in the nation, allowing students to choose either the MS track in Regulatory Sciences or in Pharmaceutical and Biomedical Sciences.

Biochemical Engineering BS/Pharmacy MS
This program provides an understanding of drug development among process engineers including knowledge of regulatory science and opportunities for practical experience.

Pharmaceutical Sciences STEM MBA
This specialized program is designed for undergraduate students who want a broad base of foundational business courses and the skills needed for professional and career success.

*Graduate program admission is based on fulfillment of specific academic requirements.
Guaranteed admission is based on fulfillment of specific academic requirements.

Pharmaceutical Sciences BS/Pharmacy MS
Biochemical Engineering BS/Pharmacy MS
Pharmaceutical Sciences STEM MBA

As Double Dawgs programs, undergraduates are required to first apply to the pathway itself (typically in Year 3). Then, while in their final undergraduate year, begin working with a designated Graduate Contact in Pharmacy for matriculation into the graduate program.

APPLY FOR BOTH PATHWAYS @ DOUBLEDAWGS.UGA.EDU
Application documents are under the “Admission to Program” heading on each program’s page and should be submitted before adding the Pathway in Athena.

INITIAL ACCEPTANCE INTO PATHWAY

Application deadline is February 15 for admissions beginning in the fall semester. Applications should include a statement of purpose.

Applicants must have completed the fall of their 3rd year of the B.S. Program in the Pharmaceutical Sciences with a minimum cumulative GPA of 3.0 (no grade lower than a “C” in any ENGL, BIOL, CHEM, PHYS, or PMCY courses).

A committee of both Engineering and Pharmacy faculty will evaluate applications to the program.

Applications submitted by February 15 are prioritized for admissions beginning in the fall semester and should include a bulleted course plan to complete at least 90 credit hours of the Biochemical Engineering B.S. program by the end of Year 3.

GRADUATE PROGRAM ADMISSION

• There are 5 application rounds between October and June.
• Applicants must submit a 1-page resume, letter(s) of recommendation (1 required, 1 optional; it is preferred that one letter be from an internship supervisor), unofficial transcripts, unofficial GMAT or GRE score report(s), unofficial TOEFL or IELTS (if required), essay(s) (1 required, 1 optional), and $100 application fee.
• Students must have completed at least one internship.

Initial Acceptance into Pathway

Applicants must complete 30 credit hours from ENGR/BCHE–prefixed courses prior to matriculating into the graduate program in addition to the following: BCMB 3100, CHEM 2211, MIBO 3500, and PMCY 6500.
• Students must have a minimum cumulative GPA of 3.0 by their final undergraduate semester to be eligible for matriculation.

MBA COURSEWORK

Fall
• Accounting (ACCT 6000)
• Finance (FINA 7010)
• Economic Analysis (ECON 7010)
• Marketing (MARK 7510)
• Communication (BUSN 7990)
• Statistics (MSIT 7100)

Spring
• Strategy (MGMT 7400)
• Operations (MGMT 7120)
• Organizational Behavior (MGMT 7050)
• Business Intelligence (MIST 7770)
• Capstone Project Course
• Elective

APPLY @ TERRY.UGA.EDU/MBA

GRADUATE PROGRAM MATRICULATION

• Applicants must maintain a cumulative GPA minimum of 3.0 during the 4th year of the BS program.
• All undergraduate requirements must be completed by end of 4th year (Spring) to begin the MS requirements in summer.
• Students who achieve satisfactory progress will be eligible to matriculate into the MS degree portion of the program.

APPLY FOR BOTH PATHWAYS @ DOUBLEDAWGS.UGA.EDU
Application documents are under the “Admission to Program” heading on each program’s page and should be submitted before adding the Pathway in Athena.

GRADUATE PROGRAM MATRICULATION

• Applicants must maintain a cumulative GPA minimum of 3.0 during the 4th year of the BS program.
• All undergraduate requirements must be completed by end of 4th year (Spring) to begin the MS requirements in summer.
• Students who achieve satisfactory progress will be eligible to matriculate into the MS degree portion of the program.

CONTACT: Gurvinder Singh Rekhi, PhD (gsrekhi@uga.edu)
CONTACT: georgiamba@uga.edu