Dream it. Think it. Solve it.

Don’t dream about solving problems – solve them. The UAB Biotechnology Program will train you to see the solution and be the solution. Our students are visionary leaders working on tomorrow’s answers today.

It’s as simple as A, B, C

Apply – convenient online form to fit your busy world
Build – add to your foundation of knowledge and expertise
Capitalize – career advantages increase exponentially

UAB Biotechnology teaches you both the science and the business of technology and product development. Work directly with biotech companies. They bring you real-world challenges; you deliver real-world results.

One year will change your life.

Application Process

Deadline:
Final Admission - May 31

Requirements: If admitted, students must submit immunizations documentation and complete a background check and drug screen. Students will receive further instructions upon program admission.

Contact Information

Department of Clinical and Diagnostic Sciences
430 School of Health Professions Building
1705 University Boulevard
Birmingham, AL 35294-1212
205.934.3209 | AskCDS@uab.edu

The UAB Advantage

“The UAB Biotechnology program showed me how you can turn innovation and discovery into opportunity... how scientific discoveries fit into the real world and progress to a product that made a difference. I learned many valuable and sought after lab techniques that are needed in everyday scientific work. The program prepared me for working in a company – not just doing research for the sake of research.” — Eric Quick

“The best part is learning from accomplished biotech industry veterans and applying what you have learned to a real world internship experience. The UAB Biotechnology program allowed me to work with some of the biopharma industry’s best and brightest on therapeutics that have the potential to help improve human health. The program prepares you to immediately begin making an impact in a very exciting industry.” — John McCarter, class of 2011
Prerequisite Courses
(UAB or other institution)

<table>
<thead>
<tr>
<th>COURSES</th>
<th>SEM HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 105</td>
<td></td>
</tr>
<tr>
<td>CH 115/116L</td>
<td></td>
</tr>
<tr>
<td>CH 117/118L</td>
<td></td>
</tr>
<tr>
<td>BY 123</td>
<td></td>
</tr>
<tr>
<td>BY 210</td>
<td></td>
</tr>
</tbody>
</table>

Professional Phase Curriculum
(37 Hours)

Students must have a BA or BS degree, meet all graduate school requirements, and be accepted to the graduate program (www.uab.edu/graduate).

<table>
<thead>
<tr>
<th>COURSES</th>
<th>SEM HRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT 500 Principles of Biotechnology I</td>
<td>3</td>
</tr>
<tr>
<td>BT 650 Applications of Biotechnology I</td>
<td>1</td>
</tr>
<tr>
<td>BT 670 Bench to Commercialization I</td>
<td>3</td>
</tr>
<tr>
<td>BT 676 Innovative Technologies in Biotechnology</td>
<td>1</td>
</tr>
<tr>
<td>CDS 501 Professional Skills I</td>
<td>0</td>
</tr>
<tr>
<td>CDS 610 Research Design and Statistics</td>
<td>3</td>
</tr>
</tbody>
</table>

Estimated Expenses 2016-2017
(Subject to change at the beginning of any term)

TUITION
In-State $740 (first credit hour)
$510 (subsequent hours)
Out-of-State $1,435 (first credit hour)
$1,203 (subsequent hours)

FEES
Online Course Fee $250/course
Parking Fee $130/annually (optional)
Laboratory Fee $100/course
Graduation Fee $50
Professional Membership $29 (optional)

REQUIREMENTS
Medical Insurance**
Background Check/
Drug Screen*** $78

**All students are required to have personal insurance coverage. Visit uab.edu/studenthealth for more info.

*** If admitted, SHP students are required to submit immunizations documentation and complete a background check and drug screen. A second drug screen and background check will be completed prior to placement in a clinical rotation. Students will receive additional instructions upon program admission.