SNAPSHOT: CLASS OF 2021

Graduate & MD programs
- MD University of Cambridge
- MD University of Virginia
- PhD Program Microbiology MIT
- PhD Program Molecular Biology, Princeton University
- PhD Molecular Plant Sciences Michigan State

Industry
- Math Teaching Fellow, Excel Academy
- Science Consulting/medical communications
- Clinical Research Pediatrics
- Clinical Research UCSF
- Clinical Research Mass. General

facebook.com/chematbrown
@chematbrown
Brown Chemistry Alumni & Career Networking Group
CHOOSE FROM 3 CONCENTRATIONS.

CHEMISTRY Sc.B. / A.B.
Sc.B. Tracks: Chemistry, Materials Chemistry, & Chemical Biology

CHEMICAL PHYSICS Sc.B.
Offered jointly with the Department of Physics

BIOCHEMISTRY Sc.B.
Offered jointly with the Department of Molecular Biology, Cell Biology, & Biochemistry

DO THE RESEARCH THAT MATCHES YOUR UNIQUE INTERESTS.

Our concentrators are active members of over 30 research groups in the Chemistry Department, across Brown, and at affiliated hospitals.

INTERESTED IN DOING RESEARCH IN THE CHEMISTRY DEPARTMENT?

Contact us!  

GAIN EXPERIENCE + GET PAID.

Many of our students become paid TAs (Teaching Assistants) for introductory courses. In addition to semester research for course credit, students are paid for summer research at Brown. These opportunities are great professional experience and resume builders.

CHOOSE FROM A WIDE RANGE OF COURSES.

In addition to core classes, you have the opportunity to choose from a range of undergraduate (and even graduate-level) courses:

EXAMPLES INCLUDE:

- First Year Seminar - Energy
- Nanoscale Materials: Synthesis & Applications
- Chemical Biology
- Chemistry and Art
- Organometallic Chemistry

LEARN MORE + CONTACT US.

Discover our undergraduate program and contact our concentration advisors: brown.edu/chemistry/undergraduate
Reach out to a Department Undergraduate Group leader: brown.edu/go/chemdug