BIOCHEMISTRY

Biochemistry majors study the intersection of biology and chemistry to investigate complex biological systems found in nature. Biochemists study life from the macro to the microscopic level, understanding how the molecular world plays a vital role in creating intricate ecosystems, the development of organisms, and the processes of life.

STUDENT EXPERIENCE

Learn and Do More at RWU

With a focus on experiential learning at RWU, Biochemistry majors:

- Conduct original research and immerse themselves in fieldwork. Undergraduate Biochemistry majors conduct graduate-level research and can receive credit for their experience working in a laboratory.

- Use sophisticated lab instrumentation to run experiments. A teaching assistant won’t test the sample for you – you get to do it.

- Present research at the national meeting of the American Chemical Society, National Aeronautics and Space Administration R.I. Space Grant, National Science Foundation R.I. C-AIM, and many local symposiums. These conferences help students see how their work contributes to society and provide opportunity for networking. This often leads to a job offer or an invitation to apply to a graduate program.

CAREER OUTLOOK

RWU Biochemistry alumni are:

- Completing doctoral programs in various areas of chemistry, including materials science, inorganic, organic, and biochemistry
- Working as physician assistants and nurses
- Enrolled in medical, veterinary, and pharmacy school
- Working in the pharmaceutical industry
- Working in the biotech industry in university, corporate, and start-up settings

ALUMNI SPOTLIGHT

"My undergraduate courses utilized instrumentation and incorporated student-led projects that allowed me to develop practical skills as a chemist. I learned to use technology that I work with every day as a graduate student in organic chemistry. The skills and analytical mindset I developed at RWU enabled me to thrive as a graduate student, a teaching assistant, and a researcher."

Meagan Hackey ’17
Ph.D. candidate in organic chemistry at Boston College
CURRICULUM
Certified by the American Chemical Society, the Bachelor of Science in Biochemistry program provides a deep and comprehensive curriculum in both biology and chemistry, with a focus on research, fieldwork, and laboratory work. Students learn the chemistry of biology and the biological applications of chemistry.

Get a Great Internship
As a Biochemistry major, you’ll gain real-world experience through an internship, which often leads to full-time employment. Our students intern at organizations including:

- Pfizer, Inc.
- The Audubon Society
- Woods Hole Oceanographic
- New England Aquarium
- Save The Bay

Special Courses
Students also choose from several elective courses, including:

- Neurobiology
- Quantum Chemistry
- Advanced Environmental Chemistry
- Virology
- Biotechnology

Research Projects
Students spend hundreds of hours conducting research in a lab setting. These are just some of their research areas:

- Characterization of viruses in Mount Hope Bay.
- Examining the molecular evolution of myelin basic protein.
- Analyzing the degradation rate of halo-carbons into the atmosphere.
- Creating novel chemosensors for environmental monitoring.
- Developing a chemical testing method to combat cyanide fishing.

Laboratories & Technology
The chemistry labs house the latest instrumentation found in sophisticated research centers and private corporations, such as Nuclear Magnetic Resonance (NMR), Inductively Coupled Plasma (ICP), Gas Chromatography-Mass Spectrometry (GC-MS), and High Performance Liquid Chromatography (HPLC).

Onboard RWU’s research vessel, the InVinceble Spirit, students head out on the bay for water quality testing, casting trawl nets to inspect aquatic species, and seining coastlines for bottom-dwelling inhabitants.

Earn a Pharm.D. in 7 Years
Instead of taking eight years to get a Pharm.D., the accredited 3+4 Chemistry-Pharm.D. dual degree program enables students to earn a B.S. or B.A. in Chemistry or a B.S. in Biochemistry at RWU and a Pharm.D. from the Albany College of Pharmacy and Health Sciences in only seven years.