B.S. BIOLOGY – M.S. BIOLOGY PATHWAY

Be Career-Ready in Five Years
Earn a B.S. in Biology and an M.S. in Biology in this five-year degree program. The School of Arts and Sciences at Molloy College and the St. John's University College of Liberal Arts and Sciences have teamed up to form an alliance that permits Molloy students to earn their Bachelor’s degree from Molloy College and their Master’s degree from St. John’s University in an accelerated fashion.

As undergraduates, students will experience the personalized attention, affordable tuition and rewarding internships that Molloy College offers while preparing for an exciting graduate degree program at St. John’s University.

To learn how it works—go to:
www.molloy.edu/pathways

Molloy College B.S. Biology Program
The Molloy College Biology Department offers an integrated and diverse program that combines classical theory with hands-on mastery of scientific concepts. At Molloy you’ll have access to: An educationally-diverse and expert faculty, state-of-the art laboratories, field experience internships and off-campus placements. Our new research track gives you three semesters of research experience. Our 2500-square-foot marine science laboratory Center for Environmental Research and Coastal Oceans Monitoring (CERCOM) supports our Biology majors with internships.

For more information visit:
https://www.molloy.edu/academics/undergraduate-programs/biology
St. John’s University M.S. Biology

The M.S. in Biology at St. John’s University provides a comprehensive background in the biological sciences with an emphasis on biochemistry and cellular and molecular biology, preparing you for advanced research in these areas. The M.S. features a core curriculum covering such topics as biomolecules and cell structure; molecular genetics; sub-cellular structure and biochemistry; growth, movement, and regulation; and developmental and systems biology.

As a graduate of the M.S. program in Biology, you may find jobs at universities and companies performing pharmaceutical, clinical, biological, or biotechnological research. You may also go on to teach biology at any level. Many M.S. holders pursue further biological study at the Ph.D. level. St. John’s University also offers a Ph.D. program in Biology.

For more information visit: https://www.stjohns.edu/academics/programs/biology-master-science

FOR MORE INFORMATION CONTACT:

School of Arts & Sciences
Dean Christopher Malone
T: 516.323.3433
E: artsandsciences@molloy.edu

To learn how it works—go to:
www.molloy.edu/pathways

Molloy College

St. John’s University