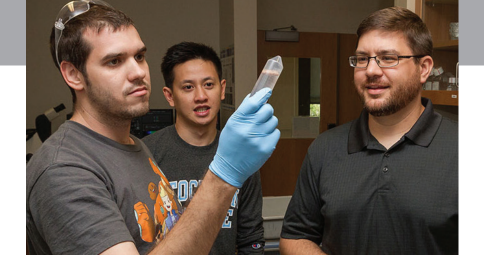


BIOLOGY Program

stockton.edu/nams

STOCKTON | SCHOOL OF NATURAL UNIVERSITY | SCIENCES & MATHEMATICS



Biology Program | BIOL ABOUT THE PROGRAM

Stockton's **Biology (BIOL) Program** offers courses and degrees that prepare students for a variety of careers in biological science, provide a background of skills and knowledge needed for further study in graduate schools, and promote enjoyment and appreciation for the organisms that populate our planet.

The biology faculty members are dedicated to teaching our students the most up-to-date facts, perspectives, and methodologies in the field of biology with pedagogical approaches that will enhance the learning experience. In addition, our faculty members engage in scholarly research in which students can take part with independent studies. These unique, personalized independent studies often lead the way to interesting career paths or further graduate education. The research and teaching expertise of our faculty span the broad discipline of biology including ecological and evolutionary relationships, molecular and cellular studies, and physiological and behavioral studies of organisms. In addition, the Environmental Studies, Marine Science, Chemistry, Math, and Physics Programs offer additional faculty and opportunities for students to explore and expand on their interest in biology.

In our Biology Program, we offer a Bachelor of Science, Bachelor of Arts, and tracks in specialized areas that allows students to customize the Biology courses that they take to fulfill degree requirements.

Degrees and Concentrations:

Degrees:

- Biology B.A.
- Biology B.S.
- Minor in Biology

Concentrations:

- Biotechnology
- · Health Professions
- Pre-Physical Therapy
- Pre-Doctorate Physical Therapy





BIOLOGY PROGRAM STRENGTHS

Our faculty have diverse scholarly interests and a commitment to undergraduate education, providing a broad educational experience in the biological sciences, and opportunities for faculty mentoring and undergraduate research.

An interdisciplinary program with a curriculum that can be tailored to a student's interests and career goals.

Our graduates have gone on to careers working in: Research laboratories, Education (Elementary, High School or Higher Education.), Health Care (Physical Therapy, Medical, Osteopathology, Dental, Optometry, Veterinarian, Chiropractic), Environmental or Conservations Management, Government Agencies, Science Museums, Zoos, Nature Centers, Forensic Science.

FOR ADDITIONAL INFORMATION

Program Co-chairs:

Dr. Nathaniel Hartman | Nathaniel.Hartman@stockton.edu | 609.626.3417

Dr. Michael Lague | Michael.Lague@stockton.edu | 609.652.4746





stockton.edu/nams

FOR INFORMATION ABOUT THE PROGRAM:

STOCKTON UNIVERSITY | Biology Program

101 Vera King Farris Drive, Unified Science Center, Suite 240,
Galloway NJ 08205-9441
nams@stockton.edu | 609.652.4546



Scan to Visit Our Website

Please visit the School of Natural Sciences and Mathematics website for the most updated information at stockton.edu/nams. While every effort has been made to ensure the accuracy of the information contained in this publication, university policies and curricula may change.