Learn to Heal in **Health & Biomedical Sciences**



Exploring in Your Courses

Pathophysiology (BIOL 300) Anatomy & Physiology (BIOL 310, 311) Microbiology (BIOL 334) Comparative Anatomy (BIOL 350) **Comparative Physiology (BIOL 351)** Medical Entomology (BIOL 375) Histology (BIOL 405)

Virology (BIOL 409) Immunology (BIOL 412) The Eukaryotic Cell (BIOL 432) Cancer Biology (BIOL 433) Molecular Biology (BIOL 450) Biochemistry (BIOL 471, 472, 474, 475) Neuroscience (BIOL 477) Radford Amazonian Research Expidition (RARE 400, 410, 420)

Developing an Interest

Our health professionals study a variety of topics as biology majors or minors: veterinary medicine, mechanisms of disease, reproduction, development, healing process, addiction, immunodeficiency, brain signaling, endocrinology, epidemiology, animal modelling, miscroscopy, genetics, evolution, biomechanics, and much more!

Our deparment also provides opportunities for independent and course-based research experiences (BIOL 491), internships (BIOL 495), work-study positions, career training, speaker series, and much more!

Resonating w/ Clubs & Service

RU Emergency Medical Services Pre-Dental Club Pre-Medical Association Beta Beta Beta Honors Society

CONTACT US!

Dr. Sarah Redmond, Immunologist Email: sredmond3@radford.edu

Dr. Sara O'Brien, Ecophysiologist Email: sobrien3@radford.edu

Dr. Chet Bhatta, Pollinator Biologist Email: cbhatta@radford.edu