BIOLOGICAL SCIENCES

Real Opportunities

The Biological Sciences major offers flexible curricula that emphasizes laboratory experience, as well as wide-ranging research experiences that will prepare you for a career within fields related to health, biotechnology and the environment.

Research fellowships and collaborations are readily available to facilitate scientific competency in diverse biological topics, develop critical thinking skills, and provide informed perspective for current biological issues and their relevance to society and the environment.

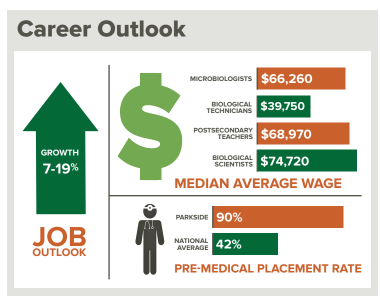


 Degrees available include a B.S. in Biological Sciences; a B.S. in Molecular Biology and Bioinformatics; and a Master's (M.S.) in Applied Molecular Biology. An accelerated M.S. degree program is also available to qualified students.

Your Parkside Experience

- · Research opportunities with faculty and staff
- Intensive lab experience throughout curricula
- · Discipline specific advising
- Small class sizes 18:1 student/faculty ratio
- · Affordable Tuition
- · Outstanding professional school placement record





Courses You'll Take

- · Biochemical Metabolism
- Human Functional Anatomy
- Microbiology
- · Principles of Ecology
- · Molecular Biology

Amazing Results

Our Molecular Biology and Bioinformatics and Applied Molecular Biology graduates have nearly a 100% placement into graduate schools, professional schools, or jobs in their field.

Biological Sciences majors have similar success, and working in concert with our Pre-Health advising office, these graduates are primary contributors to a 90% student placement rate into professional programs in health-related areas.



CONTACT INFO:

Dr. Robert Barber Phone: 262-595-2744 Email: barber@uwp.edu 900 Wood Road P.O. Box 2000 Kenosha, WI 53141-2000