Biochemistry

66 credits
Bachelor of Science

A biochemistry degree from Pitt-Greensburg focuses on the study of the chemical processes of life. It is an interdisciplinary program combining the study of biology and chemistry that equips students with not only the knowledge of biological processes, but also the chemical tools to modify these events. Forbes ranks biochemistry as one of the most valuable undergraduate majors, and it is a field with a growth potential of approximately 30 percent.

Employment:
* Pharmaceutical industries
* Cosmetics industries
* Hospitals
* Research laboratories and organizations
* High Schools
* Universities and colleges
* U.S. Department of Agriculture
* Food and Drug Administration
* Environmental Protection Agency
* Patent Office
* Department of Energy
* National Institute of Health
* Federal Bureau of Investigation
* State Health Department
* Health and Human Services Commission
* Forensic Department

www.greensburg.pitt.edu

Fall 2020