

Labor Market Data

Careers & Education

Learn more: https://tinyurl.com/2dc6rxff



Learn more at <u>WLAC.edu/Program-Mapper</u> or Email: DualEnrollment@wlac.edu

Job Ready

Designed to prepare student for employment in a biotechnology laboratory conducting advanced research. Provides student both theoretical knowledge of, as well as a handson training in several basic and advanced biotechnology procedures used in today's microbiology, cell and molecular biology, biomedical and pharmaceutical research facilities. 15 units are CSU transferable.

Program Requirements

- **BIOTECH 001** 3 Units Fundamentals of Biotechnology
- BIOTECH 002 3 Units Biotechnology I
- CHEM 060 5 Units
 Introduction to General Chemistry
- BIOTECH 003* 4 Units Biotechnology II
- BIOTECH 102* 4 Units Cell Culture

*Must Be On College Campus