# **BIOTECHNOLOGY B.S.**

### **Program Learning Outcomes**

VU Biology graduates should be able to:

- 1. **Demonstrate** proficiency in general biology concepts and theories, as well as in self-selected biology sub-disciplines in order to succeed in careers and graduate programs.
- 2. *Illustrate* sufficient proficiency in *calculus, general chemistry, organic chemistry, and physics* in order to understand biological concepts involving these disciplines.
- Operate basic scientific instruments necessary for biological investigations such as microscopes, centrifuges, spectrophotometers, electrophoresis equipment and pH meters thus demonstrating competency in *basic laboratory skills*, cell culture, and field techniques.
- 4. Design and conduct experiments both individually and in small groups– using appropriate strategies such as: collect, organize, analyze, interpret, and present quantitative & qualitative data and incorporate them into the broader context of biological knowledge.
- 5. *Analyze and evaluate* various types of *scientific information* including primary research articles, mass media sources and world-wide web information.
- Disseminate and present biological data with theoretical and historical perspectives –both in oral and written formats– to a diverse audience.
- 7. **Use** critical and creative thinking to solve problems by compiling and analyzing scientific information from library, electronic, and experimental sources. Effectively apply current technology and scientific methodologies for problem solving.
- 8. *Articulate* historical, current, and theoretical issues relating to biology and society within a Christ-centered worldview that allows for *evaluation of the relationship of scientific theories with ethical and religious perspectives,* particularly those common to Pentecostal Christians.

## Requirements

Code	Title	Units
Core Curriculum Requirements (https://catalog.vanguard.edu/ interdisciplinary-offerings/core-curriculum/) <sup>1</sup>		
Biotechnology Major Requirements		
General Electives		
Total Units	 }	123

## **Biotechnology Major Requirements**

Code	Title	Units
Lower Division:		
BIOL-111 & 111L	Principles of Cell and Molecular Biology and Principles of Biology Lab,Principles of Cell/ Molecular Biology Lab	4
BIOL-112 & 112L	Principles of Organismal Biology and Principles of Organismal Biology Lab	4

BIOL-220Cell Biology4& 220Land Cell Biology Lab4& 200LIntroduction to Biotechnology4& 200Land Introduction to Biotechnology Laboratory4& 200Land General Chemistry I4& 120Land General Chemistry I Lab4LHEM-121General Chemistry II Lab4DSCI-100CIntroduction to Data Science4& 100CLand Introduction to Data Science4& 100CLand Introduction to Data Science Laboratory4MATH-265CIntro to Statistical Methods3or MATH-270CHealth Professions Statistical Methods3or MATH-270CGeneral Physics I4& 130CLand General Physics I Lab4PSCI-131General Physics II Lab4Upper Division:83BIOT-403Adv. Research Methods in Biotechnology3BIOT-405Bioinformatics Laboratory3BIOL-440Molecular Biology4& 440Land Techniques in Molecular Biology4& 440Land Techniques in Molecular Biology2BIOL-488Biology Senior Project or BIOL-48823GHEM-304Organic Chemistry I4& 304Land Organic Chemistry I4& 305Land Organic Chemistry Techniques I4CHEM-305Organic Chemistry I4& 305Land Organic Chemistry I4& 305Land Experimental Tech/Biochemistry4	Total Units		77
& 220Land Cell Biology LabBIOT-200Introduction to Biotechnology4& 200Land Introduction to Biotechnology Laboratory4& 200Land General Chemistry I4& 120Land General Chemistry I Lab4CHEM-121General Chemistry II Lab4DSCI-100CIntroduction to Data Science4& 100CLand Introduction to Data Science Laboratory4MATH-180CCalculus 14MATH-265CIntro to Statistical Methods3or MATH-270CHealth Professions Statistical Methods4NSCI-130CGeneral Physics I Lab4PSCI-131General Physics I Lab4PSCI-131General Physics II Lab4Upper Division:14BIOL-309Microbiology4& 309Land Microbiology Laboratory3BIOT-403Adv. Research Methods in Biotechnology3BIOT-405Bioinformatics4& 440Land Techniques in Molecular Biology4& 440Land Techniques in Molecular Biology4& 440Land Techniques in Biology2BIOL-488Biology Senior Project2or BIOL-450UG Research or Internship Program3BIOL-499CCapstone Seminar in Biology2BIOT-413Cell Culture Techniques3CHEM-304Organic Chemistry I4& 304Land Organic Chemistry Techniques II4& 305Land Organic Chemistry Techniques II<	& 430L	, ,	
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Number of units required from the Core Curriculum not included in the major requirements below.

## Four Year Plan

**Disclaimer**: This <u>sample</u> Four Year Plan is provided as a guide for the recommended sequencing of courses. Vanguard University requires that students complete a minimum of 120 units of required course work as outlined on the Requirements tab in order to receive a Bachelor of Arts, Bachelor of Music, Bachelor of Science, or Bachelor of Science in Nursing degree. It is the student's responsibility to confirm with the department the course rotation before enrolling in courses. If applicable, please note the footnotes at the bottom of the page for additional information related to courses listed in a particular year and term. Questions, contact the Department of Biology.



Study Abroad Participation: Students interested in participating in the university's Study Abroad programs are encouraged to reach out to the Global Education and Outreach Office (studyabroad@vanguard.edu) for more information and collaboration in their academic course planning. Students using Education and Training Benefits through the U.S. Department of Veteran Affairs are encouraged to also reach out to the School Certifying Official (veteranscertifyingofficial@vanguard.edu) for more information regarding how benefits can be applied.

