## Biology-Chemistry Major from 2-Year Pre-Pharmacy (Fast Forward)

## Year 1

| Fall | January | Spring |
| :---: | :---: | :---: |
| CHEM-111 General Chemistry 1 |  | CHEM-113 General Chemistry II |
| BIOL-204 Fundamentals of Human Physiology |  | BIOL-202 Fundamentals of Human Anatomy |
|  |  |  |
|  |  |  |
| All necessary labs |  | All necessary labs |

## Year 2

| Fall | January | Spring |
| :---: | :---: | :---: |
| CHEM-311 Organic Chemistry I |  | CHEM-312 Organic Chemistry II |
| PHYS-111 College Physics I |  | PHYS-112 College Physics II |
| BIOL-229 Introduction to Molecular Biology |  | BIOL-313 Microbiology |
| NASC-202 STEM Careers |  |  |
| All necessary labs |  | All necessary labs |

## Year 3

| Fall | January | Spring |
| :---: | :---: | :---: |
| emistry I (Lab) | (BIOL-332 DNA Science) | BIOL-422 Advanced Human Physiology |
| cs) |  | CHEM-235 Analytical Chemistry |
| ology) |  | NASC-450 Senior Seminar |
|  |  | (CHEM-406 Biochemistry II) |
|  |  | (BIOL-356 Cell Biology) |
|  |  | All necessary labs |

Take admissions tests in spring or summer.

- Two hours from BIOL 475 Internship in Biology, BIOL 496 Research, CHEM 475 Internship in Chemistry, CHEM 496 Research, NASC 310 Medical Practicum, NASC 375 Health Science Practicum, or PHYS 499 Research
- BIOL-260 Genetics, BIOL-431 Immunology, BIOL-365 Cell Biology, or BIOL-332 DNA Science to substitute for BIOL-106 Principles of Biology I.
- Biochemistry I Lab or Biochemistry II is required.


## Semester Hours

58-62 Biology-Chemistry Major
38 LARC
20-24 Electives
120 Required

## Biology-Chemistry from 2-Year Pre-Pharm

The Biology-Chemistry Major (from Two-Year Pre-Pharmacy):
General Chemistry I and II
Principles of Biology I (substituted by Genetics, Immunology, Cell Biology, or DNA Science)

Principles of Biology II (substituted by Fundamentals of Human Physiology)
College or General Physics I and II
Organic Chemistry I and II
Analytical Chemistry
Introduction to Molecular Biology
Microbiology or Cell Biology
Biochemistry I
Biochemistry I Lab or Biochemistry II
Advanced Human Physiology
Fundamentals of Human Anatomy
STEM Careers
Senior Seminar
Two hours from BIOL 475 Internship in Biology, BIOL 496 Research, CHEM 475 Internship in Chemistry, CHEM 496 Research, NASC 310 Medical Practicum, NASC 375 Health Science Practicum, or PHYS 499 Research

## General

Research experiences both on campus and off
Academic advising with faculty
Academic science clubs
Science seminar
Mentors for shadowing experiences

## After Graduation

Acceptance rates to medical, dental, vet, and pharmacy schools are high.
Admission to graduate programs for master and doctorate degrees in a wide variety of science fields.

Employment with bachelor's degree.

