Faculty
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Biologists seek to understand the complexity of the living world through observation and experiment. By offering course work and laboratory experience concerning microorganisms, plants, animals (including humans), and the interrelationships among these living things, the Biology Department encourages the student to consider the study of life an exciting and continuing challenge, whether at the level of molecules, cells, organisms, populations, or ecosystems.

The biology major prepares students for careers in the practice or teaching of the life sciences, for graduate study, or for entering professional schools in dentistry, medicine, veterinary medicine, and pharmacy.

The biology curriculum may be enriched by research (BIOL 412) either on or off campus.

Major in Biology, B.S.
A minimum of 100 hours (50 upper-division hours)

๑ Required Core Courses (40 hours):
BIOL 112+111+113 Biological Foundations II, I, III 5+5+5
BIOL 221+222 Intro to Research Methods I, II 2+2
BIOL 233 Ecology 4
BIOL 320 Cellular and Molecular Biology 4
BIOL 348 Systems Physiology 5
BIOL 354 Genetics 4
BIOL 396 Science Seminar .5
BIOL 397 Biology Seminar .5
BIOL 450 Philosophy of Origins 3

๑ Required Core Electives (21 hours):
At least 21 hours from the following: 21
In consultation with the advisor, select additional upper-division BIOL courses (please note that service courses do not count toward the major). BIOT 345, BIOT 345L, CHEM 481, ENVR 360, and ENVR 360L may also apply.

๑ Required Cognate Courses (39 hours):
CHEM 111+111L General Chemistry I + Lab 4+1
CHEM 112+112L General Chemistry II + Lab 4+1
CHEM 113+113L General Chemistry III + Lab 4+1
CHEM 371+371L Organic Chemistry I + Lab 3+1
CHEM 372+372L Organic Chemistry II + Lab 3+1
CHEM 373+373L Organic Chemistry III + Lab 3+1
PHYS 111+112+113 General Physics I, II, III 4+4+4

Recommended Cognate Courses:
CHEM 481 Biochemistry I (4)
MATH 131 Calculus I (4)

Pre-medical and pre-dental students:
The B.S. degree curriculum, including recommended cognates, exceeds all undergraduate science requirements for pre-medical and pre-dental students applying to Loma Linda University and many other schools.
Biology

Major in Biology, B.A.
A minimum of 88 hours (38 upper-division hours)

Required core courses and cognate courses are the same as those for the B.S. degree. Core electives: Select 9 hours in biology from the core electives listed above for the B.S. degree. BIOL 412 is not applicable toward the B.A. degree.

Major in Biotechnology, B.S.
A minimum of 108 hours (55 upper-division hours)

**Required Core Courses (77 hours):**
- BIOL 112+111+113 Biological Foundations II, I, III 5+5+5
- BIOL 221 Intro to Research Methods I 2
- BIOL 222 Intro to Research Methods II 2
- BIOL 320 Cellular and Molecular Biology 4
- BIOT 345+345L Biotechnology I + Lab 2+1
- BIOT 445+445L Biotechnology II + Lab 1+2
- BIOL 490 Biotechnology Capstone 1
- BIOT 494 Biotechnology Internship 4
- CHEM 111+111L General Chemistry I + Lab 4+1
- CHEM 112+112L General Chemistry II + Lab 4+1
- CHEM 113+113L General Chemistry III + Lab 4+1
- CHEM 324+324L Analytical Chemistry I + Lab 2+1
- CHEM 371+371L Organic Chemistry I + Lab 3+1
- CHEM 372+372L Organic Chemistry II + Lab 3+1
- CHEM 373+373L Organic Chemistry III + Lab 3+1
- CHEM 481+482 Biochemistry I, II 4+4
- MICR 134 General Microbiology 5

**Required Core Electives (16 hours):**
At least 16 hours from the following: 16
(Include at least one BIOL course and one CHEM course)
- BIOL 348 Systems Physiology (5)
- BIOL 354 Genetics (4)
- BIOL 419 Developmental Biology (3)
- BIOL 426 Histology (5)
- BIOL 430 Neuroscience (4)
- BIOL 469 Immunology (4)
- CHEM 225 Chemical Modeling (2)
- CHEM 326 Analytical Chemistry III (2)
- CHEM 326L Analytical Chemistry III Laboratory (1)
- CHEM 482L Biochemistry II Laboratory
- CHEM 483 Biochemistry III (3)
- CHEM 483L Biochemistry III Laboratory (2)
- CHEM 485 Topics: Biophysical Chemistry (3)

**Required Cognate Courses (15 hours):**
- RELT 390 Christian Bioethics 3

At least one of the following sequences: 12
- PHYS 111+112+113 General Physics I, II, III (4+4+4)
- PHYS 211+212+213 Physics with Calculus I, II, III (4+4+4)

Major in Environmental Studies, B.S.
A minimum of 91 hours (20 upper-division hours)

**Required Core Courses (61 hours):**
- BIOL 112+111+113 Biological Foundations II, I, III 5+5+5
- BIOL 221 Intro to Research Methods I 2
- BIOL 222 Intro to Research Methods II 2
- BIOL 233 Ecology 4
- BIOL 450 Philosophy of Origins 3
- CHEM 111+111L General Chemistry I + Lab 4+1
- CHEM 112+112L General Chemistry II + Lab 4+1
- CHEM 113+113L General Chemistry III + Lab 4+1
- ENVR 360+360L Conservation Biology + Lab 3+1
- ENVR 361+361L Energy & Climate Change + Lab 3+1
- ENVR 362+362L Pollution & Environmental Quality + Lab 3+1
- ENVR 396 Science Seminar .5
- ENVR 397 Environmental Studies Seminar .5
- ENVR 494 Internship 4
- RELT 240 Eco-theology 3

**Required Core Electives (30 hours):**
At least 30 hours from the following: 30
- AGRI 212 Home Greenhouse Gardening (2)
- AGRI 213 Home Vegetable Gardening (2)
- BIOL 227+L Vertebrate Biology & Lab (2+1)
- BIOL 325 Flowering Plants (3)
- BIOL 328 Animal Behavior (4)
- BIOL 331 Marine Biology (4)
- BIOL 338 Field Biology (3)
- BIOL 366 Medical Microbiology (5)
- CHEM 324+324L Analytical Chemistry I + Lab (2+1)
- CHEM 325+325L Analytical Chemistry II + Lab (2+1)
- CHEM 326+326L Analytical Chemistry III + Lab (2+1)
- CHEM 371+371L Organic Chemistry I + Lab (3+1)
- CHEM 372+372L Organic Chemistry II + Lab (3+1)
- CHEM 373+373L Organic Chemistry III + Lab (3+1)
- CHEM 450L Physical Chemistry Laboratory (1)
- CHEM 451+452 Thermodynamics + Kinetics (3+3)
- ENVR 412 Research in Environmental Studies (1-3)
- GEOL 233 Geology (4)
Recommended courses for students interested in specific areas:

The following courses are recommended to help students become better prepared for a job or for graduate school in more specialized areas. These courses are not intended to provide students with the specific skills required for a job.

**Air Quality:** CHEM 324+324L, 326+326L, 371+372+373, 450L, 451+452, INFS 240, MATH 131+132, PHYS 111+112+113

**Conservation Biology:** BIOL 227, 323, 325, 328, 338, INFS 240

**Energy:** CHEM 324+324L, 325+325L, 326+326L, 371+372+373, 450L, 451+452, GEOL 233, INFS 240, MATH 131+132, PHYS 111+112+113

**Environmental Economics:** ACCT 121+122+123, ECON 261, 265, MATH 131+132

**Environmental Policy:** PLSC 124, 274, 329, RELT 355, SOWK 232

**Marine Resources:** BIOL 331, GEOL 233, INFS 240

**Solid Waste Management:** CHEM 324+324L, 325+325L, 326+326L, 371+372+373, 450L, 451+452, INFS 240, PHYS 111+112+113

**Water Management:** BIOL 366, CHEM 324+324L, 325+325L, 326+326L, 371+372+373, 450L, 451+452+453, INFS 240, MATH 131+132, MICR 134, PHYS 111+112+113

**Wildlife Management:** BIOL 227, 323, 328, 338, INFS 240

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**Minor in Biology**

_A minimum of 30 hours (12 upper-division hours)_

- **Required Courses (18 hours):**
  - BIOL 121+111+113 Biological Foundations II, I, III 5+5+5
  - BIOL 355 Issues on Origins 3

- **Required Electives (12 hours):**
  - At least 12 hours from the following (9 upper-division): 12
  - Additional non-service BIOL courses

**Minor in Environmental Studies**

_A minimum of 30 hours (11 upper-division hours)_

- **Required Courses (30 hours):**
  - BIOL 233 Ecology 4
  - ENVR 360 Conservation Biology 3
  - ENVR 361 Energy & Climate Change 3
  - ENVR 362 Pollution & Environmental Quality 3

  - At least two of the following labs: 1+1
    - ENVR 360L Conservation Biology Lab
    - ENVR 361L Energy & Climate Change Lab
    - ENVR 362L Pollution & Envr Quality Lab

  - At least one of the following sequences: 15
    - BIOL 112+111+113 Biological Foundations II, I, III (5+5+5)
    - CHEM 111+112+113 General Chemistry I, II, III (5+5+5)

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**Teaching Credential**

Students desiring to enter a program of studies leading to a California teaching credential in science with a concentration in biology should take the B.A. or B.S. degree in Biology. Students will need to pass the science (biology concentration) portion of the CSET exam one quarter prior to doing full-time student teaching. Students are invited to discuss the program with their major advisor in the Biology Department.

Those who plan to teach on the secondary level should consult with the credential analyst in the Education Department and should become acquainted with the specific requirements for admission to and successful completion of the Teacher Education Program as outlined in the section entitled “Education” in this catalog.
Lower-Division Courses:

**AGRI 212** 2 W
**Home Greenhouse Gardening**
The greenhouse as a solar energy source for the home. Growth and multiplication of plants for food and home beautification. One lecture and one laboratory per week.

**AGRI 213** 2 S
**Organic Vegetable Gardening**
Developing a home vegetable garden using all-natural methods for preparing, growing, maintaining, protecting, and harvesting garden crops. One lecture and one laboratory per week.

Biology

**Biology**

Service Courses:
*(Not applicable to a major or minor in this department)*

**BIOL 100** 4 F
**Introduction to Human Biology**
Basic concepts of human anatomy (including terms, structure, cell, and organs), human physiology (including basic chemistry, homeostasis, and genetics) and microbiology (including microbiomes, prokaryotes, and human immune system). Designed to prepare students for BIOL 101, BIOL 102, and MICR 134.

**BIOL 101** 5 F, W
**Human Anatomy**
Human structure as the expression of basic principles of morphology. Each functional system considered in terms of its cell, tissue, and organ types. Four lectures and one laboratory per week. Prerequisite: One of the following options:
- Minimum ACT score of 22
- Minimum SAT score of 1100 (new scoring system) or 1500 (old scoring system)
- Minimum college-level GPA of 3.0
- Completion of BIOL 100 with minimum grade C-

**BIOL 102** 5 W, S
**Human Physiology**
The function of human body systems, emphasizing the relationships among these systems; the role of each system in normal body function and health. Four lectures and one laboratory per week. Prerequisite: BIOL 101 with minimum grade C-. Recommended prerequisite: Secondary-school chemistry or CHEM 101 with minimum grade C-.

**BIOL 105** 5 W
**Introduction to Biology**
The organization and complexity of living organisms. The central questions of biology: The relationship between form and function, acquisition and use of energy, continuity between generations, and biodiversity. Enrollment limited to non-science majors; not available to students who have had a college biology course. Four lectures and one laboratory per week.

**BIOL 223** 2 S
**Medical Terminology**
The terminology of science and medicine.

**BIOL 227** 3 S
**Natural History of California**
Plants and animals of California as they relate to its diverse topography and geography.

**BIOL 227L** 1 F
**Natural History of California Laboratory**

**BIOL 355** 3 F
**Issues on Origins**
Scientific and biblical models regarding the origin and history of life. Special reference to the impact of origins philosophy on the interpretation of biological, geological, and paleontological evidence. Enrollment is limited to students in majors other than biology and environmental studies. Applicable to a minor in biology.

*Note: A minimum grade of C- is required for all listed biology prerequisite courses.*

Lower-Division Courses:

**BIOL 111-112-113** 5+5+5 F+W+S
**Biological Foundations I, II, III**
An integrated foundation in life science principles for biology majors and preprofessional students in the biomedical sciences. Prerequisite to most biology courses with higher numbers. Four lectures and one laboratory per week. Prerequisite: BIOL 105 or equivalent.

**BIOL 111**: The cell as the structural and functional unit of life; organelles and their functions; structure and function of essential biomolecules; and an introduction to molecular genetics. Prerequisite: CHEM 101 or equivalent.

**BIOL 112**: Mendelian genetics, biodiversity, ecology, and evolution.

**BIOL 113**: The form and function of plants and animals.
BIOL 221  2 F, W
Introduction to Research Methods I
Study of descriptive and inferential statistical methods frequently used to analyze biological data, including experimental design, graphical presentation of data, analysis of frequency data, parametric vs nonparametric tests, analysis of two or more means, correlation and regression. One lecture and one laboratory per week. Prerequisites: BIOL 112+111+113. Prerequisite or corequisite: STAT 222.

BIOL 222  2 F, W, S
Introduction to Research Methods II
The gathering of resource material from the peer-reviewed scientific literature and the design of a research project that incorporates the choice of a model system, statistical tests, data recording and analysis, and interpretation of results. The primary focus is the writing and oral presentation of a well-designed research proposal. One lecture and one laboratory per week. Prerequisite: BIOL 221 (or STAT 322 for Biomathematics majors).

BIOL 233  4 F
Ecology
The interaction of physical and biological factors in maintaining balance within the ecosystem. Survey of world biomes and aquatic ecosystems. Laboratories examine and compare biotic communities and their structure. Three lectures and one laboratory per week. Prerequisite: BIOL 112+111+113.

Upper-Division Courses:

BIOL 320  4 W
Cellular and Molecular Biology
Composition, structure, and function of the cell and its organelles; emphasis on intracellular and intercellular communication and control principles. Three lectures and one laboratory per week. Prerequisites: BIOL 112+111+113; CHEM 371.

BIOL 323  4 W
Vertebrate Biology
Biology of the vertebrates, including their relationship to the physical environment and to other species and their social and reproductive patterns. The laboratory emphasizes the vertebrates in northern California. Three lectures and one laboratory per week. Prerequisite: BIOL 112+111+113.

BIOL 325  3 S
Flowering Plants
Study of flowering plant biology; structure and physiology, practical human uses, and methods of collecting, identifying, and curating representative specimens. Two lectures and one laboratory per week. Prerequisite: BIOL 113 or BIOL 227.

BIOL 328  4 S
Animal Behavior
Diversity of animal behavior including instinct, learning, communication, sociobiology, and the genetic, physiological, and ecological aspects of behavior. Three lectures and one laboratory per week. Prerequisite: BIOL 112+111+113.

BIOL 331  4 F
Marine Biology
Introduction to oceanography, marine life, and humanity’s impact on the marine environment. Three lectures and one laboratory per week. Prerequisites: BIOL 112+111+113.

BIOL 338  3 Arranged
Field Biology
Study of the diversity of organisms in marine, freshwater, and terrestrial ecosystems of a selected region. Offered under different subtitles and at different locations. Includes classroom lectures, laboratory, and extensive field exercises as part of a study tour during an academic break. Requires additional cost for study tour and includes travel during an academic break. Contact the Biology Department for further information. Qualifies for IP grading.

BIOL 348  5 F
Systems Physiology
Functions of the nervous, muscular, endocrine, cardiovascular, respiratory, renal, and reproductive systems with emphasis on regulatory mechanisms and integration. Examines processes used by animals in adjusting to their external environment and controlling their internal environment. Laboratories involve firsthand analysis of selected aspects of the major functional systems. Four lectures and one laboratory per week. Prerequisites: BIOL 112+111+113 or BIOL 101+102.

BIOL 354  4 S
Genetics
Genetics of bacteria, plants, and animals. Chromosome mapping, population and evolutionary genetics, prokaryotic and eukaryotic genetic control, and molecular genetics. Emphasis on the study of modern molecular genetic techniques and concepts. Three lectures and one laboratory per week. Prerequisites: BIOL 112+111+113, 320.

BIOL 366  5 W
Medical Microbiology
Major groups of bacteria, viruses, and fungi that are pathogens or normal flora of humans. Laboratory work emphasizes the culture, characterization, and identification of unknown bacteria of medical importance. Four lectures and one laboratory per week. Prerequisite: BIOL 112+111+113 or MICR 134.
**BIOL 395**  
**Special Topics in Biology**  
1-3 Arranged  
Additional laboratory or library studies correlated with biology courses. Repeatable for credit under different subtitles.

**BIOL 396**  
**Science Seminar**  
.5 W  
(See also CHEM 396, ENVR 396)  
Discussions of career options for scientists and skills needed for obtaining a job or success at the next level of education. Topics of scientific interest presented by guest lecturers. Graded S/F.

**BIOL 397**  
**Biology Seminar**  
.5 W  
(See also ENVR 397)  
Topics of current interest in the biological and environmental sciences are presented and discussed. Prerequisites: BIOL 112+111+113. Graded S/F.

**BIOL 412**  
**Research in Biology**  
1-4 F, W, S  
Original investigation in selected areas of biology. The research topic is selected and the work done under direction of a faculty advisor. Scholarly presentation of research results is encouraged. Prerequisites: BIOL 112+111+113, 222 and permission of the instructor. Repeatable to a maximum of 4 credits applied to the Biology major. Graded S/F. Qualifies for IP grading.

**BIOL 419**  
**Developmental Biology**  
3 F  

**BIOL 422**  
**Advanced Human Anatomy**  
4 S  
Intensive study of the structure of the human body. The laboratory requires extensive cadaver dissection. Two lectures and two laboratories per week. Prerequisite: BIOL 112+111+113 or BIOL 101 with a grade of B or better.

**BIOL 426**  
**Histology**  
5 F  
Microscopic structure of the fundamental tissues and organs of humans and other mammals with functional correlations. Three lectures and two laboratories per week. Prerequisite: BIOL 112+111+113. Recommended: BIOL 320.

**BIOL 430**  
**Neuroscience**  
4 W  
The neural basis of behavior with emphasis on the human nervous system. Includes cellular approaches to neural function, neuroanatomy, development of neurons and circuits, and neuroendocrine mechanisms. Three lectures and one laboratory per week. Prerequisite: BIOL 112+111+113. Recommended prerequisite: BIOL 348.

**BIOL 450**  
**Philosophy of Origins**  
4 W  
Historical and current issues relating to special creation and evolution models of origins. Biological, geological, and paleontological evidence and potential explanations along with the theological and scientific implications of various interpretations. Limited to students with senior standing majoring in biology and environmental studies who will graduate in the current calendar year. Applies to the Science and Society general education requirement. Prerequisite: BIOL 112+111+113.

**BIOL 469**  
**Immunology**  
4 S  
The lymphoid system and its response to foreign substances by humoral or cellular mechanisms that may protect or injure the host. Immunogens, immunoglobulins, complement, antigen-antibody reactions, phagocytosis, inflammation, immediate and delayed allergy, autoimmunity, and the immunology of transplantation, cancer and tolerance. Three lectures and one laboratory per week. Prerequisites: BIOL 111+112+113, 320

**BIOL 495**  
**Independent Study**  
1-3 Arranged  
Properly qualified students in biology whose scholarship is of outstanding quality may undertake a limited amount of individual investigation. Repeatable to a maximum of 6 credits.

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**Biotechnology**

Upper-Division Courses:

**BIOT 345**  
**Biotechnology I**  
2 F  
An overview of the basic goals and methods of biotechnology with an emphasis on DNA biotechnology. Topics covered include DNA and RNA analysis and manipulation, gene and DNA cloning, DNA amplification, DNA sequencing and genetic modification of organisms. Applications of biotechnology, along with political and ethical considerations, will be discussed. Two lectures per week. Prerequisites: BIOL
112+111+113. Corequisite: BIOT 345L.

**BIOT 345L**  
Biotechnology I Lab  
Focus on critical thinking, analytical reasoning, and lab skills practiced in the fields of biomedical science, genetic engineering, agriculture, and forensics. Techniques include cultures of cell lines, bacteria and worms, and protein analyses of ELISA, immunocytochemistry and Western blotting in addition to preparation of media and solution. One laboratory per week.

**BIOT 445**  
Biotechnology II  
Advanced molecular genetics techniques, including isolation and manipulation of DNA, PCR, DNA sequencing, genomics and informatics, cloning, and genetic modification of plants and animals. Coverage of the topics will be primarily drawn from the peer-reviewed scientific literature, so the information will be as up-to-date as possible. One lecture per week. Prerequisites: BIOT 345; BIOL 320 or CHEM 481. Corequisite: BIOT 445L.

**BIOT 445L**  
Biotechnology II Lab  
Focus on critical thinking, analytical reasoning, and lab skills practiced in the fields of biomedical science, genetic engineering, agriculture, and forensics. Techniques include DNA and RNA extraction, DNA forensics, gene detection, gene cloning and transformation. Two laboratories per week.

**BIOT 490**  
Biotechnology Capstone  
A detailed overview of the primary applications of biotechnology, including genetic modification of organisms, genetic testing, forensics, whole organism cloning, gene therapy and enhancement, stem cell technology, tissue culturing and human reproductive biotechnology. In addition to understanding the roles of these technologies in society, their ethical implications will be explored as they relate to the promises and perils of fully utilizing biotechnology as its potential expands. Limited to students with a senior standing majoring in biotechnology. Prerequisite: BIOT 445, 445L.

**ENVR 360**  
Conservation Biology  
Conservation ethics, population biology, biodiversity, threats to biodiversity, conserving biodiversity, and the interplay of human populations, economics, and politics. Required corequisite for biology and environmental studies majors and minors: ENVR 360L.

**ENVR 360L**  
Conservation Biology Laboratory  
Laboratory activities coordinated with ENVR 360. Prerequisite: BIOL 112+111+113.

**ENVR 361**  
Energy and Climate Change  
Fossil fuels, alternative energy sources, energy conservation, energy politics, atmosphere and climate, natural climate changes, and global warming. Required corequisite for environmental studies majors and minors: ENVR 361L.

**ENVR 361L**  
Energy and Climate Change Laboratory  
Laboratory activities coordinated with ENVR 361. Prerequisite: BIOL 112+111+113.

**ENVR 362**  
Pollution and Environmental Quality  
Air pollution, ozone depletion, acid rain, water quality, water pollution, wastewater treatment, solid waste management, food production, pest control, and various environmental hazards. Required corequisite for environmental studies majors and minors: ENVR 362L.

**ENVR 362L**  
Pollution and Environmental Quality Laboratory  
Laboratory activities coordinated with ENVR 362. Prerequisite: BIOL 112+111+113.

**ENVR 396**  
Science Seminar  
(See also BIOL 396, CHEM 396)  
Discussions of career options for scientists and skills needed for obtaining a job or success at the next level of education. Topics of scientific interest presented by
guest lecturers. Graded S/F.

**ENVR 397**  
*Environmental Studies Seminar*  
(See also BIOL 397)  
Topics of current interest in the biological and environmental sciences are presented and discussed. Prerequisites: BIOL 112+111+113. Graded S/F.

**ENVR 412**  
*Research in Environmental Studies*  
Original investigation in selected areas of environmental studies. The research topic is selected and the work done under direction of a faculty advisor. Scholarly presentation of research results is encouraged. Prerequisites: BIOL 222 and permission of the instructor. Repeatable to a maximum of 4 credits applied to the Environmental Studies major. Graded S/F. Qualifies for IP grading.

**ENVR 494**  
*Internship*  
Volunteer service or employment with an environmental government agency or non-government organization. Intended to provide students with experience relevant to future employment or graduate studies. A report must be submitted summarizing duties performed and skills learned. Prerequisite: Permission of the instructor. Repeatable to a maximum of 4 credits. Graded S/F. Qualifies for IP grading.

**Geology**

**Lower-Division Course:**

**GEOL 233**  
*Geology*  
The materials, structure, and internal conditions of the earth; the physical and chemical processes at work upon it. Three lectures and one laboratory per week.

**Geology**

**General Science**

**Service Course:**  
*(Not applicable to a major or minor in this department)*

**GSCI 205**  
*Scientific Discoveries*  
Major developments in biology, chemistry, and physics that have led to new ways of thinking in the sciences, with a synthesis of modern scientific thought and methods. Enrollment is limited to students in programs other than the natural sciences. Prerequisite: MATH 095 or equivalent.

**Microbiology**

**Service Course:**  
*(Not applicable to a major or minor in this department)*

**MICR 134**  
*General Microbiology*  
An introduction to microorganisms—the bacteria, viruses, and fungi; the usefulness of microorganisms in nature and manufacturing; pathogenesis and immunity. Consideration of each major infectious disease with respect to its causative agent, characteristics, diagnosis, transmission, and prevention. Four lectures and one laboratory per week. Prerequisites: Demonstrated algebra proficiency of MATH 096 or equivalent plus

One of the following options:  
- BIOL 101, 102 *(strongly recommended)*  
- Minimum ACT score of 22  
- Minimum SAT score of 1100 (new scoring system) or 1500 (old scoring system)  
- Minimum college-level GPA of 3.0  
- Completion of BIOL 100 with mini-