L I F E SCIENCES



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LACC LIFE SCIENCES

Department of Life Sciences

ABOUT

The **Life Sciences Department** is composed of a diverse faculty and staff, with various cultural, educational, and professional backgrounds. Students develop crucial laboratory skills that are applicable to a variety of science and health fields. Working together, our faculty enhance the curriculum by incorporating our experiences and expertise in biological and clinical fields.

Many of our courses are pre-requisites for students in non-biological programs such as Kinesiology, Radiology, Pharmacology, and Nursing. **LIFE SCIENCES disciplines include:**Anatomy, Biology,
Physiology, Microbiology,
Genetics, Zoology, and
Botany.



COURSES: DEGREES:

Anatomy Biology Microbiology Physiology

AS-T: Biology

All LACC Biology and Anatomy classes are UC and CSU transferable.

CONTACT

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PROGRAM

An education in Life Sciences is the basis for many careers. Health care professionals, physicians, biomedical engineers and chemists all begin their education in Life Sciences. Students considering careers in health and medicine are required to take courses in the Biology/Anatomy discipline. Many health and allied health programs (e.g. Radiologic Technology, Pharmacy, Physical Therapy) require Anatomy and Physiology. Some programs, Nursing for example, also require Microbiology.

Students in non-health care related majors can also benefit from a grounding in these areas. Additionally, understanding basic biological principles can help you live a healthier life and better understand diseases, medical treatments, and medical breakthroughs. All LACC Biology and Anatomy classes are UC and CSU transferable.