

EXAMPLE MAJORS OF INTEREST:

Biological and Life Sciences:

Anatomy; animal biology (zoology); biochemistry; biophysics; biology (general); biotechnology, biosciences; ecology & evolutionary biology; entomology & parasitology; genetics; microbiology; microbiology, immunology; molecular, cellular & developmental biology; neurobiology/neuroscience.

Engineering:

Biological/agricultural engineering; biomedical engineering; chemical engineering; chemical, biochemical & environmental engineering; computer engineering & computer science, computer science & electrical engineering; electrical engineering; engineering; mechanical engineering, & materials engineering.

Health Professions:

Epidemiology; cardiology; child & adolescent development; communication disorders sciences; environmental & occupational health engineering; family consumer sciences (dietetics & nutrition); health care/services administration; health education (fitness, physical education, sports psychology); health sciences; hematology; kinesiology (kinesiotherapy, exercise science); neurology; nursing; oncology/cancer research; ophthalmology; oronhinolaryngology; pharmaceutical sciences; physical therapy; preventative medicine & community health; psychiatry; public health/community health (health communication, community development); pulmonary disease.

Physical Science:

Atmospheric sciences; biochemical sciences; biophysics; chemistry; chemistry and biochemistry; environmental sciences; geography; geography & environmental sciences; geological or earth sciences; marine biotechnology; medicinal chemistry; physics; physics and astronomy

Social Science:

Anthropology (cultural & social); clinical psychology; human development; psychology; sociology; sociology/anthropology.

Other:

Computer science; Information systems; mathematics & statistics