Vision
Educate a diverse next generation of scientists and mathematicians, as well as a science-literate citizenry.

Mission
We are a center of scientific learning in Long Beach offering excellent educational opportunities. Our student-centered instructional and research environment fosters equity, diversity, and access; mentors students for lifelong success by elevating character, skills, and mindset; creates scientific knowledge through research; and promotes science and mathematics in our community.

Majors Offered

• Biological Sciences
  - General
  - Education
  - Molecular Cell & Physiology
  - Organismal
• Marine Biology
• Microbiology
• Biochemistry
• Chemistry
  - Materials Science Option
• Environmental Science & Policy
• Earth Science
• Geology
• Mathematics
  - General (Pure)
  - Applied Mathematics
  - Mathematics Education
  - Statistics
• Physics
  - Materials Science Option
• Science Education
  - Elementary and Middle School Science Education
  - Informal Science Education
  - Secondary Science Education
QUICK FACTS

3,200
Students enrolled in undergraduate and graduate programs

500
Graduates from the college each year

6
Federally funded student research training programs

#1
In California for science & math degrees awarded to Hispanic students

#1
In California for Physics degrees awarded to women and underrepresented minorities

105
Laboratories provide research opportunities

216
Active grants with a cumulative total award of $21.5 million

145+
Authored books, chapters, journal articles, etc.