Curriculum
- Multidisciplinary
- Professors teach core courses from three colleges
- Emphasis on water, soil and air problems
- Internships provide hands-on experience
- Curriculum prepares students for most science/engineering graduate schools

Career Opportunities:
- Reclamation/Remediation/Restoration
- Pollution Monitoring/Prevention/Cleanup in Large and Small Industries
- Environmental Regulation at All Levels and Agencies of Government
- Environmental Consulting
- Mineral Extraction Industry
- Renewable Energy Industry

More Information
Contact:
Dr. April Ulery
P.O. Box 30003, MSC 3 Q
New Mexico State University
Las Cruces, NM 88003-0003
(575) 646-3405
Toll Free # (866) 884-7231
aulery@nmsu.edu
Preparation
Students are required to have a high school diploma. A strong science and math background in high school is an advantage but is not a requirement.

Financial Aid/Tuition
A variety of scholarships are available. El Paso residents are eligible for in-state tuition.

Description
The Bachelor of Science in Environmental Science is an interdisciplinary degree administered by the Department of Plant and Environmental Sciences. The objectives of the program are to educate students in a rigorous environmental curriculum with science as the basis of understanding and to prepare graduates for environmentally oriented careers in the private and public sectors.

NMSU & Las Cruces
New Mexico State University is New Mexico’s Land Grant Institution. NMSU is also a NASA Space Grant Institution, US Department of Education-designated Minority Institution, and the only Land-Grant institution also classified as Hispanic-serving by the federal government. Since 1888, NMSU has served as a comprehensive institution dedicated to teaching, research, and service at the graduate and undergraduate level. NMSU is located in Las Cruces, a community with a population of about 100,000 in a region that is rich in recreational opportunities and cultural diversity.