The Department of Computer Science at The University of New Mexico provides the technical education and problem-solving skills you need to succeed in this ever-changing, innovative field.

Our bachelor of science degree program is accredited by the Computing Accreditation Commission of ABET.

Many of our undergraduates conduct cutting-edge research alongside faculty members in the following areas: Scalable distributed systems; fault tolerance and robustness; big data and big computations; and cybersecurity. Learn more at: cs.unm.edu/research
UNM is the only university in New Mexico to receive a Carnegie Institutions designation of R1: Doctoral Universities Highest Research Activity. It is located in Albuquerque, New Mexico, a culturally-diverse city surrounded by the Sandia Mountains and featuring 310 days of sunshine a year. UNM is home to Sandia National Laboratories and the Air Force Research Laboratory, providing our students with many employment and research opportunities.

Our partnerships with nearby institutions — including the Santa Fe Institute, Los Alamos National Laboratory, and Sandia National Laboratories — provide virtual laboratories and research collaborations. Many of our students work part-time or full time at these prestigious institutions, including the Santa Fe Institute, Los Alamos National Laboratory, and Sandia National Laboratories.

Many of our undergraduates conduct cutting-edge research alongside faculty members in the following areas: Scalable distributed systems; fault tolerance and robustness; big data and big distributed systems; fault tolerance and robustness; and big. Learn more at cs.unm.edu/research.

UNM is Affordable!

Our partnerships with nearby institutions — including the Santa Fe Institute, Los Alamos National Laboratory, and Sandia National Laboratories — provide virtual laboratories and research collaborations. Many of our students work part-time or full time at these prestigious institutions, including the Santa Fe Institute, Los Alamos National Laboratory, and Sandia National Laboratories.

Many of our undergraduates conduct cutting-edge research alongside faculty members in the following areas: Scalable distributed systems; fault tolerance and robustness; big data and big.

Learn more at cs.unm.edu/research.