The University of New Mexico is a Center of Academic Excellence in Research (CAE-R), due to the collective research efforts of its AACSB-accredited business school: the Anderson School of Management, and the departments of Electrical and Computer Engineering and Computer Science in the School of Engineering.

Anderson’s Master of Science in Cybersecurity and Business Analytics examines information security and security risks that impact business and government. Its two tracks explore digital forensics, systems and network administration, advanced information system security, data mining and security risk management.

Computer Science Department boasts very high research activity in areas including high-performance computing, game theory and collaborative computing, computational medicine, DNA computing, biologically inspired computation, formal methods and automated reasoning and privacy, security, and computational immunology.

Internationally recognized for its excellence in research, the Electrical and Computer Engineering Department faculty explore areas including applied electromagnetics, photonics, and nanotechnology, communications and signal processing, biomedical technologies, renewable energy, control systems, information systems and networking systems.

DESIGNATIONS
• CAE-Cyber Defense • CAE-Research

CONTACT INFORMATION
Sandra Moore
sandram@unm.edu

unm.edu
mscba.mgt.unm.edu

Anderson Hybrid Classroom