The Klipsch School of Electrical & Computer Engineering invites applications for a tenure-track assistant professor position in the broad area of cybersecurity (including, but not limited to, hardware cybersecurity). Candidates must have completed a Ph.D. by the time of their appointment (Spring or Fall 2018), and have a strong commitment to both research and teaching. Research strengths include: renewable energy integration and smartgrid, communications & sensors, data science, artificial intelligence, systems & software, IoT, and photonics. The Klipsch School has BS/MS/PhD degree programs, and a vibrant research environment. NMSU has a strong interest in an undergraduate curriculum that meets the NSA cyber-defense requirements. This effort, along with the presence of New Mexico’s two national laboratories and both federal and industrial research organizations, present an opportunity for the successful candidate to contribute to a strong cybersecurity program.

For more information, please visit ece.nmsu.edu. Please apply at http://jobs.nmsu.edu/postings/29012. NMSU is an Equal Opportunity/Affirmative Action employer.

The position is a regular 9 months, tenure track, position eligible for normal promotion.

The faculty member will be responsible for teaching courses and laboratories, preferably in the computer engineering and related areas, including distance education programs and short courses where appropriate; developing new courses and instructional laboratories; developing and advising Cornerstone and Capstone classes; mentoring undergraduate students; participating in accreditation related activities; participating in recruitment and retention activities; advising and development of student clubs; developing and maintaining an internationally recognized research program; attracting external research funding; and disseminating research results in leading journals and conferences; advising MS and PhD students; providing service to the University community through committee work; providing service in professional societies; and providing service to the community at large.

New Mexico State University is a comprehensive land-grant institution of higher learning accredited by the Higher Learning Commission of the North Central Association of Colleges and Universities. An active research university, NMSU anchors the southern end of New Mexico’s Rio Grande Research Corridor, exceeding $140 million in research and public service expenditures. NMSU is classified as a Hispanic-serving institution by the federal government with a total minority enrollment over 48%. Home to the state’s NASA Space Grant Program, NMSU is located in Las Cruces, which features desert mesas, the farmlands of the Rio Grande Valley, and the Organ Mountains, an extension of the Rocky Mountain chain. The University is committed to building a cultural diverse educational environment.