The ‘Master of Science in Computer Engineering with a concentration in the Internet of Things’ is an MS degree that has the same requirements as for the plan III option (coursework only) of all ECE M.S. degrees.

Sample Courses:

ECE 531 Introduction to Internet of Things
ECE 517 Machine Learning
ECE 522 Hardware Software Codesign with FPGA’s
ECE 525 Hardware-Oriented Security and Trust
ECE 529 Introduction to Cybersecurity
ECE 530 Introduction to Cloud Computing
ECE 540 Advanced Networking
ECE 439 Introduction to Digital Signal Processing
ECE 530 Cloud Computing
ECE 590 Graduate Seminar

Major Requirements: 31 Credit Hours
Cost per Credit Hour: $372.00
Questions? eceadmissions@unm.edu

We offer a modern, competitive online program in an 8-week format. A “carousel” plan allows students to enter the degree at five different times in a calendar year, and finish at their own pace in one year (very intensive) or over a longer period.

The University of New Mexico is ranked as one of the best graduate engineering schools by U.S. News and World Report. Students are taught by world-class faculty who have powerful connections with industry partners. (2017 Best Computer Science Schools)