Complete check-in through Panther Pass

International students must take, or schedule TOEFL exam if needed (cannot register without TOEFL results)

Decide how many courses to take (9 credit minimum for full-time)

Choose an area (Fill out a program plan if you are not a new student)

Take classes from the following list:
ECE 5526 – Speech Recognition
ECE 5535 – Computer Networks 2
ECE 5565 – Embedded & Real-Time Systems
ECE 5570 – Android Platform
ECE 5575 – Programmable Gate Arrays
ECE 5118 – Wireless Sensor Networks
ECE 5238 – Error Control Coding
ECE 5268 – Theory of Neural Networks

or any MTH course from the following list:
MTH 5051 – Applied Discrete Mathematics
MTH 5102 – Linear Algebra
MTH 5107 – Optimization Models & Methods

or any CSE course from the following list:
CSE 5210 – Formal Languages & Automata Theory
CSE 5232 – Network Programming
CSE 5251 – Compiler Theory & Design
CSE 5280 – Computer Graphics
CSE 5693 – Machine Learning
CSE 5694 – Robotics & Artificial Intelligence

or any CYB course from the following list:
CYB 5272 – Computer & Information Security
CYB 5285 – Secure Operating Systems
CYB 5288 – Secure Systems & Organization
CYB 5290 – Secure Data Communication & Networks

CIS courses are not approved electives

For additional advice, see Dr. Otero, Dr. Smith, Dr. Saqib, Dr. Kepuska, or Dr. Lee