

5-20-2019

Electrical Engineering Graduate Program
Microwave, Antenna and Photonic Systems (MAPS)
Concentration Degree Plan

Name: _____ Student number: _____

An ECE graduate student interested in a Master's Degree with a concentration in Microwave, Antenna and Photonic Systems (MAPS) must submit this concentration degree program plan to the ECE office, according to the deadlines listed on the information page on the back of this form. Your academic advisor

Electrical Engineering Graduate Program

Microwave, Antenna and Photonic Systems (MAPS)

Concentration Degree Plan

-2 019

Information Page:

Core Courses: Introduction to Photonics (ECE8562), Microwave Theory and Techniques I (ECE8670), Microwave Theory and Techniques II (ECE8671), and Antenna Theory I (ECE8675)

Area Courses: RFIC Design (ECE8566), Optoelectronic Devices and Circuits (ECE8568), Antenna Theory II (