Electrical Engineering Graduate Program 5-20-2019 Microwave, Antenna and Photonic Systems (MAPS) Concentration Degree Plan

Name:							Student number:							
An ECE	graduate st	tudent int	tereste	d in a M	laste	r's Degree w	ith a co	ncen	ntration in	Micr	owa	ve,	Anten	na and
Photonic	Systems	(MAPS)	must	submit	this	concentration	n deg	ree p	orogram	plan	to	the	ECE	office,

according to the deadlines listed on the information page on the back of this form. Your academic advisor

-2 0219

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

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 (