

DEVICES CONCENTRATION DEGREE PLAN Electrical Engineering Graduate Program

AST NAME		FIRST NAME			UTD ID	
			**	No handwritt	en forms accepted. Please use the fillable PDF.**	
CONCENTRA	TION CORE: MUST CO	MPLETE THREE	(3) CORE COURS	SES		
COURSE #	COURSE TITLE	SEMESTER	PREREQ	GRADE	REMARKS	
EEGR 6316	Fields and Waves		EE 4301			
EEMF 6319	Quantum Physical Electronics		ENGR 3300		Must make at least a B- and have an overall GPA of 3.0 or better in the Concentration Core Courses	
EEMF 6322	Semiconductor Processing Technology					
ADVISING LI	ST FROM EE ELECTIVES	: MUST COMPI	LETE SIX (6) APP	PROVED GRAD	DUATE LEVEL COURSES	
COURSE #	COURSE TITLE	SEMESTER	PREREQ	GRADE	REMARKS	
					1) All courses must carry an EExx prefix	
					2) It is advised that courses be chosen from	
					concentration advising list	
					3) Must be a 6000 or above level course	
					4) One pre-approved EE independent study	
					allowed in this group	
ECS ELECTIV	ES: MUST COMPLETE (ONE (1) APPROV	'ED GRADUATE	LEVEL COURS	ES	
COURSE #	COURSE TITLE	SEMESTER	PREREQ	GRADE	REMARKS	
					Must be a course in ECS school Only one 5000 level course* is allowed	
*A 5000 leve	I course that is a prere	quisite to a cour	se in the FF Fle	ctive list is allo	owed, provided the 5000 level prerequisite course	
	e 6000 level correspond	-		ctive fist is and	orica, provided the 3000 level prefequione course	
		0				
-			acknowled	ge the followi	ng:	
					ed by the ECE Graduate Program.	
					uisites that the courses in my degree plan require	
				•	ore registering in the course.	
				am (ecegradpi	rogram@utdallas.edu) after my first semester.	
This is r	my first semester /	final degre	e plan.			
Student Signature			Date	MS Advisor Si	gnature Date	