

## **Graduate Degree Plan**

Name:					UNI	UNID:		
Degree Title:					Degree Program (MS/PhD):			
Total Credits Required for Degree Completion:					Credits Completed to Date:			
		Courses	Required	l for De	gree Complet	tion		
Electrical Engineering								
Course ID	Course No	omenclature	Credits		Course ID	Course Nomenclature	Credits	
ECE 6900	Grad Semi	nar I (Spring)	1		ECE 6710	Digital VLSI Design	4	
ECE 6910			1		ECE 6810	Computer Architecture	3	
			Cour	se Sche	dule			
Semester/Year:								
Course ID		Course Nomenclature				Credits		
						Semester Credits		
Semester/Ye	ear:							
Course ID				Course	Nomenclatu	re	Credits	
						Semester Credits		
						Julius di Grants		
Semester/Year: Course ID Course Nomenclature							0	
Cours				Lourse I	vomenciatur	e	Credits	
						Semester Credits		
Semester/Ye	ear:							
Course ID			(	Course I	Nomenclatur	e	Credits	
						Semester Credits		
					-			
					To	otal Degree Plan Credits:		

## **Degree Course Requirements**

- Required Courses Completed
- 32+ hours for Electrical Engineering (EE) / 30+ hours for Computer Engineering (CE)
- Up to 12 credit hours of 5000-7000 level allied courses will be accepted (STEM and MST)

## **Degree Course Criteria**

- A minimum GPA of 3.0 on coursework listed on the program of study with no grade lower than C- is required for graduation.
  - o If a student receives a grade lower than C- in a course listed on the Program of Study they must repeat that same course and receive a higher grade.
- Students who receive an "Incomplete" grade in a class must complete the class by the following semester, even if the semester is the summer semester.
- Coursework cannot be used for more than one degree on the same level.
- Cross-listed courses must be registered through the ECE course numbers.
- A course taken for 5000-level credit cannot be taken again for 6000-level credit.
  - Where a course has both a 5000- and 6000-level number, the 5000-level version is intended for undergraduates and the 6000-level version for honors and graduate students. The two versions of the class will meet together, but extra work will be expected of honors and graduate students.

Students should be prepared to graduate the semester the coursework requirements are completed.

Student	Signature	Date	
Graduate Advisor	Signature	Date	
Industry Supervisor	Signature		