

## COMPUTER ENGINEERING MASTER'S DEGREE PLAN

SMU ID Number	Name					
SMU email address		Phone				
Thesis title (optional	)					
ARTICIII ATION	N COURSE(S) Course Title		Instructor	Hours	Term	Grade
1.	(COURSE(S) Course Title		mstructor	3	TCIIII	Grade
2.				3		
3.				3		
I						
CORE COURSES		a c		1 2 1		1
1. CS 7343	Operating Systems and Systems Software			3		
2. CS 7344	Computer Networks and Distributed Systems II			3		
3. CS/ECE 7381 Computer Architecture				3		
4. ECE 7385	Microcontroller Architecture and Interfacing			3		
5. ECE 7387	Digital Systems Design			3		
ELECTIVES/TH and thesis hours)	ESIS (Total 15 hours: Max of 6	thesis hours; At l	east 9 hours a	above 8000	) inclusive of	f above courses
1.				3		
2.				3		
3.				3		
4.				3		
5.				3		
	TOTAL	REQUIRED H	OURS			
APPROVED:						
·	lvisor Date	<del></del>	ECE Depart	ment Chair		Date
<del>- Di</del>	rector of Graduate Division Date	<u> </u>				
NOTE: ANY REVIS	IONS MUST BE APPROVED BY ADVI	SOR, ECE DEPT. C	HAIR AND DIRI	ECTOR OF C	RADUATE DI	VISION.
						8/2023
	tes must be completed within a 7 year winks for completion are shown below:	dow. Most courses ar	re offered during	alternating se	mesters to allow	/ some
Fall - 2 courses		Fall - 1 course/Spring - 1 course - year 1 - 2 courses				
		Fall - 1 course/Sprin				
Spring - 2 courses		Fall - 1 course/Spring - 1 course - year 3 - 2 courses Fall - 1 course/Spring - 1 course - year 4 - 2 courses				
Fall - 2 courses Graduation in Fall term (2.5 years)		Fall - 1 course/Spring - 1 course - year 5 - 2 courses Graduation in Spring term of year 5				