Name:	UIN:	Date of Plan:

MENG ONLINE DEGREE REQUIREMENTS									
Total Credits Rec		32 18			MEng Online students are expected to complete all degree requirements in five				
Required Prof. D				to fulfill any degre	•		tudents with spe		
Required 500 Lev	•	12/9 [(5)	The following co	urses in ECE, PHY	S, and STAT do		taking longer th he Graduate Co		
Non-ECE Elective		8-10		d the degree: ECE 04, PHYS 405, PH			omplete the de	_	
ECE Focus Area (15	436, and STAT 400		must maintain a minimum GPA of 3.0 (2.75 in the last semester).				
	Year 1: Fall		Year 1: Spring		Year 1: Summer				
Course	Credits	Focus Area	Course	Credits	Focus Area	Course	Credits	Focus Area	
	Year 2: Fall		Year 2: Spring		Year 2: Summer				
Course	Credits	Focus Area	Course	Credits	Focus Area	Course	Credits	Focus Area	
	Year 3: Fall		`	ear 3: Sprin	g	Year 3: Summer			
Course	Credits	Focus Area	Course	Credits	Focus Area	Course	Credits	Focus Area	
Year 4: Fall		`	ear 4: Sprin	g	Yo	ear 4: Summ	er		
Course	Credits	Focus Area	Course	Credits	Focus Area	Course	Credits	Focus Area	
				_					
Year 5: Fall		Year 5: Spring		Year 5: Summer					
Course	Credits	Focus Area	Course	Credits	Focus Area	Course	Credits	Focus Area	
)			0 111				
ECE Focus Areas				Credits	Course wor	k must			
Focus Area:						include at l		0	
Course:						credit hour		0	
Focus Area:						course wor hours must	-		
Course:						no more th		15	
Focus Area:						areas			
Course:	Ī				I				

Up to 4 hours of 500-level course work from other engineering disciplines may be applied toward the 500-level course requirement,		500-Level Coursework (12 Credits Required, 8 Credits			0
		from ECE)			
including AE, BIOE, CEE, CS, CSE NPRE, PHY.		Course Name & Number	Semester	Credits	0
Special topics (598), seminar, readir	•				
independent study courses offered engineering disciplines are NOT incl	-				12
automatically approved courses. Ex	ceptions require				16
approval of the ECE Director of Grad	duate Studies.				
Choice of (a) graduate-level p	roiect- FCF 596-	Professional Development (4 hours required)			
Master's Project, (b) ECE 446,	-	Course Name and Number	Semester	Credits	0
Experimental Research in EE,				0.00.00	
Professional Practicum (d) EN					
Capstone Project € a TE course entrepreneurship, or other bu					4
courses (by departmental app					•
Course Intere		ECE Coursework (18 Credit hours required)			
Name and Number	Last Offered	Course Name & Number	Semester	Credits	
					0
					4.0
					18
		NON-FCE Flectives (Ontion	al 8-10 Cradit	Hours)	
		NON-ECE Electives (Optional 8-10 Credit Hours) Course Name & Number Semester Credits			
		Course Name & Number	Semester	Credits	
					0
Recommendations/Re	auirements		Expected (Graduation	
	quirements		Emperiou	_	
REVIEWED BY:					
NEVIEWLU DI.					
		·			