

Department of Materials Science and Engineering

Master's Degree Plan of Study: Materials Science and Engineering (2025-2026)

Name (Last. First)							
Student ID Number							
E-mail Address							
Campus Phone #							
Quarter and Year Expect	ed to Graduate						
					Please check one:		
Core Areas (1 course each)	Course	Units	Grade	Qtr/Yr	Thesis Option (36 units)	Comprehensive Exam Option (36 units)	
Structure of Materials	MSE 200	4			Minimum of 20 units must be	Minimum of 20 units mus	st be
Materials Physics	MSE 205	4			made up of 5 core courses	made up of 5 core cour	ses
Mechanical Behavior	MSE 256A	4					
Materials Thermodynamics and Statistical Mechanics	MSE 265A	4					
Phase Transformations and Kinetic Phenomena in Materials	MSE 265B	4	[4 additional graduate elective		
Total Core Cour	se units	20	l		courses numbered 200-289 (or 200-	A additional arraducto ala	
Electives	Course	Units	Grade	Qtr/Yr	approved by the graduate advisor	courses numbered 200-289 (c	
						departments) approved b graduate advisor	by the
					2 elective courses can be substituted by up to 8 units of	(3 units minimum/court	se)
					MSE 296 (MS Thesis Research)	1 elective course r	may
					1 elective course may be	be substituted by ar	л
					substituted by an upper-division	upper-division undergrad	duate
Total Elective Course	Units				undergraduate course approved	elective course approved	by the
			1		by the MSE graduate advisor	MSE graduate adviso	or
Research/Other	Course	Units	Grade	Qtr/Yr			
Dept. Seminar	MSE 298	2			_		
Dept. Seminar	MSE 298	2			Pass Comprehensive Exam		
Dept. Seminar	MSE 298	2			-	Pass Comprehensive Ex	xam
					Complete MS thesis	Students must fulfill a min	nimun
					Students must fulfill a minimum of 3	3 quarters of MSE 25	90
					Thesis advisor:		
Total other Units							
Total Unita			1				
<u>Totar onits</u>]				
ignatures:							
andidate:				Date:	_		
raduate Advisor:				Date:	_		
ssociate Dean of Engineering:							