California State University, Los Angeles Master of Science Degree in Electrical Engineering

Name				Phone:			
Last	First	Middle		_			
Address				_CIN:			_
				Undergr	ad Maior		
Email:							
GPA in last 60 semester units (Minimum 3 UG60				_	Term Admitte	ed	
(
TENTATIVE DEGREE REQUIREMENT (min 3.0 GPA Required)			QUALIFYING COURSES (If UG60 <2.75)				
Course# Units Grade Trans. from			Course#	Cours	se title	Units	Grade
A. Core Cou	rses (18 unit	s)					
Category 1: Applied Machine Le	arning (3)						
EE 4630	3						
Category 2: ECE Computation (3)	•					
EE 5020	3						
Category 3: EE Systems (6)			GPA	•	Unit To	otal	•
, , , ,	3			min 3.0 GP	_		
	3						
Category 4: EE Current Technolo	ngv & Annlicat	ions (6)		PREREQUISI	TES COLIR	SES (If annlica	hle)
eategory 4. 22 current recimole	3		-11	PREREQUISITES COURSES (If applicable) Minimum 3.0 GPA required			
	3	+	-11	Course #	Units	Grade	Remarks
B. Electives in Electical	_	(9-12 units)	\dashv	Course #	Offics	Grade	Remarks
B. Electives III Election			\dashv				
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C. Graduate Writing Pro	0	quirement (0)	$\dashv \vdash$				
D. Comprehensive Exam) or 3 units)	$\dashv \vdash$				
Comp. Exam EE 5960			$\dashv \vdash$				
Thesis (4) EE 5990	0		$\dashv \vdash$				
	Tatalijai	<u> </u>		CDA			
(Signatures)	Total Uni	τς		GPA			
Applicant Date			Classified Standing				
Advisor		Date		Sem		Year	
Dept Chair		Date		Candidacy			
Grad. Coord.		Date		Sem		Year	