CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA PROGRAM OF STUDY FOR THE MASTER OF SCIENCE IN CIVIL ENGINEERING DEGREE

Option: Transport	CCALAUREATE DEGREE IN:							
NAME:			BRONCO ID:					
ADDRESS:				PHONE:				
CITY/STATE/ZIP:	E-MAIL:							
CATALOG YEAR:								
GRADUATE OFFICE	USE ONLY	A. CON	DITIOI	NAL ADMISSION REQUIREMENTS				
First Program course ta	Conditional admission requirements specified separately							
Semester Year		Conditional admission requirements satisfied as of						
Completion required by	end of	☐ No	condit	ional admission requirements				
Semester	Year	PREFIX	NO.	TITLE	S/YR	Units	GR	
		B. REG	UIREI	COURSES (15 Units)				
	Date	CE		Applied Probability Concepts in CE Traffic		3		
Program Received		CE		Flow Analysis		3		
		CE		Transportation System Design and Operation		3		
		CE		Transportation Planning and Management Design of Transportation Facilities	+	3		
			3010	Design of Transportation Facilities	<u> </u>			
		C. ELE	CTIVE	COURSES (9-15 Units)				
				,				
					<u> </u>			
		D. TERN	MINAL I	REQUIREMENT: PROJECT, THESIS OR C	OMP. EXAI	M (06 U	Inits)	
		CE	I	Master's Project (3 units)	1	(, ,		
		CE	6060	<u>OR</u> Master's Thesis (6 units)		†		
			6960	OR			-	
		CE	6970	Comprehensive Exam (0 unit)				
				Total (Parts A, B	, C, and D) Minimum =		Units Units	
Student's Signature:				Date:				
Advisor's Signature:		Date:						
Graduate Coordinator's	Date:							
Department Chair's Sigr		_Date:						
Associate Dean's Signa	Date:							
		raduate Office wed and for		<u>e Only</u> I to Registrar's Office				
Graduate Analy		0 4 4/14 10/1		Date:				