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

Option: Constructio	n Engineering and M	lanagement	ВА	CCALAUREAT	E DEGREE IN:				
NAME:  ADDRESS:  CITY/STATE/ZIP:				BRONCO ID:					
					PHONE:				
				E-MAIL:					
CATALOG YEAR:									
GRADUATE OFFICE	USE ONLY	A. CON	DITIOI	NAL ADMISSIO	ON REQUIREMENTS				
First Program course tal	Conditional admission requirements specified separately								
Semester Year		Con	Conditional admission requirements satisfied as of						
Completion required by	end of	☐ No (	condit	ional admissi	on requirements				
Semester	Year	PREFIX	NO.		TITLE	S/YR	Units	GR	
		B. REQ	UIREL	COURSES (1	5 Units)	·		1	
Program Received	Date	CE	5020	Applied Probabil	ity Concepts in CE		3	-	
		CE		Construction Pro			3		
		CE		Construction Ris			3		
		CE			ruction Project Management ject Delivery Methods		3	-	
		C. ELE	CTIVE	COURSES (9	15 Units)				
		D. TERM  CE  CE  CE	6950 6960	Master's Project <u>C</u> Master's Thesis	ik 6 units) i <u>R</u> Exam (0 unit) Total (Parts A, E		)) =	Units Units	
Student's Signature:					Date:				
Advisor's Signature:					Date: Date:				
Graduate Coordinator's Signature:					Date: Date:				
Department Chair's Signature:					Date:				
Associate Dean's Signature:					Date:				
Graduate Analy	Contract revie	raduate Officewed and forv		e Only I to Registrar's	Office Date:				