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

Option: Environm	ental and Water F	Resources	BRONCO ID:  PHONE:						
NAME:									
ADDRESS:									
CITY/STATE/ZIP:		E-MAIL:							
CATALOG YEAR:									
GRADUATE OFFICE	USE ONLY	A. CON	DITIO	NAL ADMISSION REQUIREMENTS	;				
First Program course ta	Соі	Conditional admission requirements specified separately							
Semester	Semester Year			Conditional admission requirements satisfied as of					
Completion required by	end of	☐ No	condi	tional admission requirements					
Semester	Year	PREFIX	NO.	TITLE	S/YR	Units	GR		
		B. REG	UIRE	COURSES (15 Units)					
	Date	CE	5020	Applied Probability Concepts in CE		3			
Program Received		_ CE		Applied Hydrology		3	-		
		CE	1	Municipal Hydraulic Systems		3	+		
		CE		Advanced Water Treatment Advanced Wastewater Treatment		3	+		
		D. TERI	·r	REQUIREMENT: PROJECT, THESIS O	R COMP. EXA	М (06 Ц	Jnits)		
		CE	6950	I OR		<b>_</b>	<b>_</b>		
		CE	6960	Master's Thesis (6 units)					
				<u>OR</u>			<u> </u>		
		CE	6970	Comprehensive Exam (0 unit)  Total (Parts A	B C and D	\	Units		
				Total (Laits A	Minimum =		Units		
Student's Signature:				Date:					
Advisor's Signature:				Date:					
Graduate Coordinator's	Signature:			Date:					
Department Chair's Sign									
Associate Dean's Signa									
		<b>Graduate Offi</b> viewed and for		e Only I to Registrar's Office			1		

Date:

Graduate Analyst: