MS Program Plan

Department of Civil Engineering

Student Name:	ID:	D #:	
---------------	-----	------	--

Graduate Coursework Requirements

- 1. **MS with thesis:** A minimum of 21 approved graduate course credits and an accepted thesis, which is registered as 9 credits of CIV 599.
- 2. **MS with project:** A minimum of 30 approved graduate course credits and an accepted project, which is registered as no more than 6 credits (in any combination) of CIV 595 and/or CIV 596.
- 3. All full-time graduate students are required to register for CIV 691 (Civil Engineering Seminar) each fall semester and obtain a satisfactory grade.
- 4. A minimum of 18 graduate course credits must be taken in the Civil Engineering Program. No more than 3 credits of CIV 595, CIV 596, or CIV 599 may be counted towards this minimum. All courses taken outside the Program for application to the graduate degree requirements are subject to approval of the student's Advisor and the Graduate Program Director.

Course No.	Course Title	Semester	Credits		
Total Credits [at least 21 (thesis) or 30 (project)] =					
Graduate Credits [at least 24 (excluding CIV 595/596 for project)] =					
Graduate Course Credits in Civil Engineering [at least 15 (excluding CIV 595/596/599)] =					

MS Project/Thesis					
Topic					
Advisor					
MS Defense Committee The committee must consist of: Project: 2 faculty members, 1 of whom should be core or affiliated CIV faculty Thesis: 3 faculty members, 2 of whom should be core or affiliated CIV faculty					
Role		Name	Department		
Advisor/ Committee Chair			CIV		
Committee Member					
Committee Member					
Please provide a brief explanation/justification for any non-CIV courses: Plan has: A minimum of 30 approved graduate credits. No more than 6 credits of CIV 595 and/or CIV 596 may be used to meet the 30 credits requirement for students in the MS project track. A minimum of 18 credits in Civil Engineering, 15 of which are in courses other than CIV 595 or					
CIV 596. Registered for CIV 691 each fall semester with satisfactory grades.					
Approvals					
R	ole	Signature	Date		
Academic Advisor					
Grad Program Dir./Dept. Chair					