PhD Program Plan

Department of Civil Engineering

Student Name:				ID #:				
MS Degree (If you do not have your MS degree, then the MS Program Plan must also be filed.)								
Degree Date		Area/Specialty	Thesis? Y/N	University/College				

Graduate Coursework Requirements

- 1. 24 approved graduate course credits beyond the MS degree requirement. A minimum of 9 of these credits (excluding CIV 595, 599, 695, 698, 699, 700, and 701) must be taken in the Civil Engineering Program. This form lists your coursework only. Please do not list CIV 699 here.
- 2. All full-time PhD students are required to register for CIV 691 each fall semester and obtain a satisfactory grade. Please list CIV 691 as a single entry in this form.
- 3. PhD students are required to take CIV 697 and CIV 698. Please take 3 credits of CIV 698 in your final semester of coursework.
- 4. All courses taken outside the department for application to the graduate degree requirements are subject to approval of the student's Advisor and the Graduate Program Director. The graduate program may impose additional course requirements.

Course No.	Course Title	Semester	Credits	
Total Approved Graduate Course Credits (at least 24) =				
Total CIV Program Credits [at least 9, (excluding CIV 595, 599, 695, 698, 699, 700, 701)] =				

PhD Topic							
Topic							
Advisor							
Academic Advisor Only							
Please provide a brief explanation/justification for any class taken outside of Civil Engineering:							
Plan has:							
 A minimum of 24 approved graduate course credits. A minimum of 9 credits, (excluding CIV 695, 698, 699, 700 and 701), must be taken in the CIV Program. 							
Registered for CIV 691 each fall semester and earned a satisfactory grade.All PhD students must take CIV 697.							
☐ All PhD students must take 3 credits of CIV 698 in the final semester of coursework.							
Approval							
R	ole	Signature	Date				
Academ	ic Advisor						
Grad Program Director/ Department Chair							