Name		ID#			Date	Date	
Advisor	0		tion	Entry Term	Grad. Term		
SEMESTER: F	<u>CDTS</u>	SEMESTER: S	CDTS	SEMESTER: SS	CDTS	ELECTIVES: SSH: 12 credits 3 cr. 3 cr. 3 cr/200+	
SEMESTER: F	CDTS	SEMESTER: S	CDTS	SEMESTER: SS	CDTS	3 cr/200+ U.S. Diversity: Int'l Perspective:	
						Numerical Analysis: 3+ cr.	
SEMESTER: F	CDTS	SEMESTER: S	CDTS	SEMESTER: SS	CDTS	Statistics Elective: 3+ cr.	
						Tech. Comm. 3 cr. ENGR Topics: 8 cr. for general option:	
SEMESTER: F	<u>CDTS</u>	SEMESTER: S	<u>CDTS</u>	SEMESTER: SS	CDTS	Design Elective: 3 cr. for both general and environmental	
 TIPS: 1. Use pencil!!!! 2. Identify each semester (F13, S14), do not number 3. Use the flow chart and 4-year plan. Cross out courses already taken and circle or highlight the courses on the flow chart you are currently taking 4. Indicate transfer courses previously taken in first block 5. Indicate past courses taken at ISU in the appropriate semester 6. Indicate the current semester & courses you are currently taking 7. Start with the "critical path" as the outline for following semesters 8. Complete the Basic Program as soon as possible 9. Refer to the college catalog to see prerequisites and course availability 					ADVISOR Notes:		
10. Balance credit loads: 14-16 credits each semester is normal11. Make sure your advisor reviews your POS					Advisor Signature:		

Civil Engineering Plan of Study 13-14