Civil Engineering Program of Study 2014-15

Name	ID#			Date			
Advisor		Option		Entry Term _	G i	Grad. Term	
SEMESTER: F	CDTS	SEMESTER: S	CDTS	SEMESTER: SS	CDTS	ELECTIVES:	
						SSH: 12 credits 3 cr.	
						3 cr.	
						3 cr/200+	
						3 cr/200+	
SEMESTER: F	CDTS	SEMESTER: S	CDTS	SEMESTER: SS	CDTS	U.S. Diversity:	
						Int'l Perspective:	
	- <u> </u>					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	CDTS	SEMESTER: S	CDTS	SEMESTER: SS	CDTS		
						Design Elective: 3 cr. for both general and environmental	
TIPS: 1. Use p	encil!!!!	,				ADVISOR Notes:	
2. Identify each se	mester (F	14, S15), <i>do not nu</i> year plan. Cross out		ready taken and			
		rses on the flow cha		•			
		previously taken in					
_		en at ISU in the appropriate of the second	_				
		ester & courses you th" as the outline fo		= =			
	_	ram as soon as pos	_	Scinescer 5			
8. Refer to the college catalog to see prerequisites and course availability 9. Balance credit loads: 14-16 credits each semester is normal						Advisor Signature:	
10. Make sure vou			CS(C1 15 1101	IIIaI IPS 3/13/201	12	Date:	