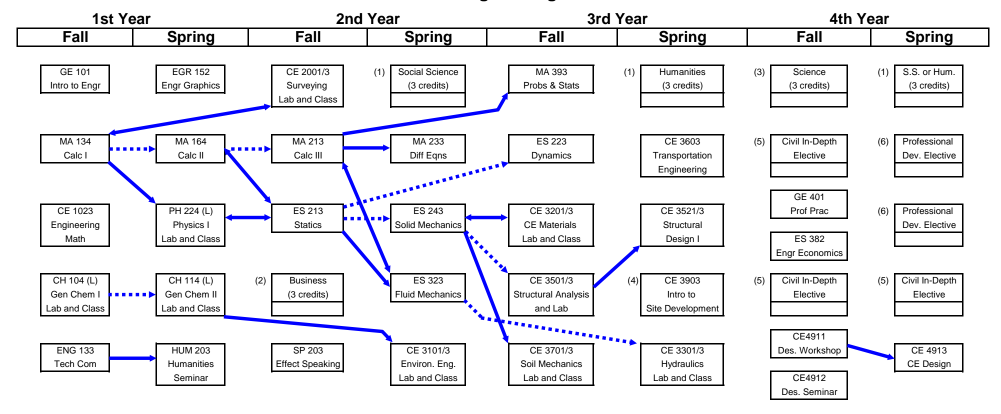
Student Name:		

Expected Graduation: _____

Civil and Environmental Engineering Curriculum Flowchart



15	17	16	16	18	17	15	15	129
FA20 Catalog					Prerequisite		Corequisite	
Requiremen	Requirements for the B.S. in Civil Engineering degree			•••••	Grade of "C" or better is required	to advance		

General Electives[†]

- (1) Humanities / Social Science Electives: See H/SS Requirements in Trine Catalog (or on back)
- (2) Business Electives: AC 203, BA 123, BA 343, ENT 303
- (3) Science Electives: BIO 113, BIO 114, GEO 213, EAS 213, EAS 253, GLY 273
- (4) CE3903 has the <u>corequisite</u> of at least four of the following courses: CE 3103, CE 3203, CE 3303, CE 3503, CE 3603, CE 3703, CE 3523

(5) Civil In-Depth Electives: select at least 1 course from 3 of the following 4 categories

Environmental	Geotechnical	Water	Transportation
CE 4103	CE 4703	CE 4303	CE 4603
CE 4113	CE 4713	CE 4323	CE 4723
CE 4123	CE 4723	CE 4333	

(6) Additional coursework in student's area of interest (with advisor approval) Recommended: Any footnote (5) or one of CE4503; CE4523; CE4553; CE4563; CE4613