## Sample Schedule for CEE (CIVIL) & Engineering Design, Innovation & Entrepreneurship (EDIE)

	Civil Engineering		Civil Engineering + EDIE				
First Year			First Year				
Fall		Units	Fall			Units	
24-100	Exploring CEE: Infrastructure and Environment in a Changing World	12	Same			12	
21-120	Differential and Integral Calculus	10	Same			10	
33-141	Physics I for Engineering Students	12	Same			12	
99-101	Computing @ Carnegie Mellon	3	Same			3	
XX-XXX	General Education Course 1	9	Same			9	
	Total:	46			Total:	46	
Spring			Spring				
21-122	Integration and Approximation	10	Same			10	
XX-XXX	Intro to Engineering (other than CEE)	12	49-101	Intro to Engineering Design, Innovation & Entrep	reneurship	12	
XX-XXX	Physics II for Engineering and Physics Students	12	Same			12	
09-101	Introduction to Experimental Chemistry	3	Same			3	
XX-XXX	General Education Course 2	9	73-102	Principles of Microeconomics		9	
	Total:	46			Total:	46	
Second Yea	ar		Second Ye	ar			
Fall		Units	Fall			Units	
12-200	CEE Challenges: Design in a Changing World	9	Same			9	
12-212	Statics	9	Same			9	
12-233	CEE Infrastructure Systems in Action	2	Same			2	



21-269 OR 21-254	Calculus in Three Dimensions OR Linear Algebra and Vector Calculus for Engineers	9-11	Same		9-11
15-110	Principles of Computing	10	Same		10
39-210	Experiential Learning I	0	Same		0
xx-xxx	General Education Course 3	9	70-345 or 70-340 or 70-350	Business Presentations or Business Communications or Acting for Business	9
	Total:	48-50		Total:	48-50
Spring			Spring		
12-231	Solid Mechanics	9	Same		9
12-234	Sensing and Data Acquisition for Engineering Systems	4	Same		4
12-271	Computation and Data Science for CEE	9	Same		9
21-260	Differential Equations	9	Same		6
36-222	Experiential Learning II	0	Same		0
xx-xxx	Elective	9	49-206	Tech Business Planning (Mini 4)	4.5
			49-305	Customer Discovery (Mini 3)	4.5
	Total:	49		Total:	49
Third Year			<b>Third Year</b>		
Fall		Units	Fall		Units
12-301	CEE Projects: Designing the Built, Natural and Information Environments	9	Same		9
12-335	Soil Mechanics	9	Same		9
12-355	Fluid Mechanics	9	Same		9
12-356	Fluid Mechanics Lab	2	Same		2
09-111 OR	Nanolegos: Chemical Building Blocks OR Introduction	9-10	Same		9-10
09-105	to Modern Chemistry I				
39-310	Experiential Learning III	0	Same		0
XX-XXX	Elective II	9	49-306	Engineering Design Methods (Mini 1)	4.5
			49-405	Leading Engineering Innovation Teams (Mini 2)	4.5
	Total:	47-48		Total:	47-48



Spring			Spring			
12-333	Experimental Sensing Systems Design and	4	Same			4
	Computation for Infrastructure Systems					
12-351	Environmental Engineering	9	Same			9
12-371	Advanced Computing and Problem Solving in CEE	9	Same			9
27-357	Introduction to Materials Selection	6	Same			6
XX-XXX	General Education Course 4	9	Same			9
XX-XXX	Elective III	9	49-205	Tech Venture Marketing (Mini 3)		4.5
			49-406	Tech Venture Formation (Mini 4)		4.5
	Total:	46			Total:	46

Fourth Ye	ear			Fourth Ye	ear		
Fall			Units	Fall			Units
12-401	CEE Design: Imagine, Build, Test		12		Discipline-specific engineering design course		12
12-411	Project Management for Construction		9	Same			9
XX-XXX	Elective IV		9	49-420	EDIE Innovation Capstone		9
XX-XXX	Elective V		9	Same			9
XX-XXX	General Education Course 5		9	Same			9
		Total:	48			Total:	48
Spring				Spring			
XX-XXX	General Education Course 6		9	Same			12
XX-XXX	General Education Course 7		9	Same			9-12
XX-XXX	General Education Course 8		9	Same			9
XX-XXX	Elective VI			49-421	EDIE Entrepreneurship Capstone		9
			9				
XX-XXX	Elective VII		9	Same			9
XX-XXX	Elective VIII		9	Same			9



Total: 54 Total: 54

