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

## **Mechanical Engineering**

First Year			
Fall			Units
24-101	Fundamentals of Mechanical Engineering		12
21-120	Differential and Integral Calculus		10
33-141	Physics I for Engineering Students		12
99-101	Computing @ Carnegie Mellon		3
76-101	Interpretation and Argument		9
		Total:	46

### Mechanical Engineering + EDIE

First Year	
Fall	Units
Same	12
Same	10
Same	12
Same	3
Same	9
	Total: 46

		Total:	41-43
XX-XXX	General Education Course		9
XX-XXX	Physics II/Computer Science/Chemistry*		10-12
xx-xxx	Second Introductory Engineering Course		12
21-122	Integration and Approximation		10
Spring			

Spring			
Same			10
49-101	Intro to Engineering Design, Innovation & Entrepreneurship		12
Same			12
73-102	Principles of Microeconomics		9
		Fotal:	41-43

Second Ye	ar	
Fall		Units
24-221	Thermodynamics	10
24-261	Mechanics I: 2D Design	10
21-260	Differential Equations	9
39-210	Experiential Learning I	0
хх-ххх	Physics II/Computer Science/Chemistry*	10-12
XX-XXX	General Education Course	9

Second Ye	ear	
Fall		Units
Same		10
Same		10
Same		9
Same		0
Same		10-12
70-345 or	Business Presentations or Business Communications or Acting for	9
70-340 or 70-350	Business	

24-xxx	24-200 Machine Shop OR 24-251 Electronics for
	Sensing and Actuation **

# 1-3

49-53

Total:

Same

Spring		
24-231	Fluid Mechanics	10
24-262	Mechanics 2: 3D Design	10
21-254	Linear Algebra and Vector Calculus for Engineers	11
39-220	Experiential Learning II	0
xx-xxx	Physics II/Computer Science/Chemistry*	10-12
24-xxx	24-200 Machine Shop OR 24-251 Electronics for	1-3
	Sensing and Actuation **	
XX-XXX	Lab requirement ***	
XX-XXX	General Education Course	9

Spring		
Same		10
Same		10
Same		11
Same		0
Same		10-12
Same		1-3
Same		
49-206	Tech Business Planning (Mini 4)	4.5
49-305	Customer Discovery (Mini 3)	4.5

Total: 51-55

Third Year		
Fall		Units
24-302	Mechanical Engineering Seminar I (taken either Fall or Spring)	2
24-322	Heat Transfer	10
24-351	Dynamics (offered Fall and Spring)	10
24-370	Mechanical Design: Methods and Applications	12
36-225/36-219/ 36-220	Engineering Statistics Requirement	9
39-310	Experiential Learning III	0
хх-ххх	Elective	9
	Total:	52

Third	
Year Fall	
Fall	Units
Same	2
Same	10

Same	10
Same	10
Same	12
Same	9

Same			0
49-405	Leading Engineering Innovation Teams (Mini 2)		4.5
49-306	Engineering Design Methods (Mini 1)		4.5
		Total:	52

1-3

Total: 49-53

Total: 51-55

#### Spring 24-302 Mechanical Engineering Seminar I (taken either Fall or 2 Spring) 24-311 Numerical Methods 10 12 24-321 Thermal-Fluids Experimentation 24-352 Dynamic Systems and Control (offered Fall and Spring) 12 General Education Course 9 XX-XXX Elective 9 XX-XXX

<b>Spring</b> Same	2
Same	10
Same	12
Same	12

Tech Venture Marketing (Mini 3)

Tech Venture Formation (Mini 4)

Total:	54

	4.5
	4.5
Total:	54

Fourth Year			Fourth Ye	ar	
Fall		Units	Fall		Units
24-441 OR 24-671	Product Design **** OR Electromechanical Systems Design	12		Discipline-specific engineering design course - OR - Defer to Spring Term	12
24-452	Mechanical Systems Experimentation (offered Fall and Spring)	9	Same		9
xx-xxx	Elective	9	49-420	EDIE Innovation Capstone	9
XX-XXX	General Education Course	9	Same		9
XX-XXX	General Education Course	9	Same		9
	Total:	48		Total:	48
Spring			Spring		
24-441 OR 24-671 OR 24-631	Product Design **** OR Electromechanical Systems Design OR Thermal Design	12	24-441 OR 24-671 OR 24-631	Discipline-specific engineering design course - IF not completed in fall	12
24-xxx	Mechanical Engineering Technical Elective	9-12	Same		9-12
xx-xxx	Elective	9	49-421	EDIE Entrepreneurship Capstone	9
xx-xxx	General Education Course	9	Same		9
XX-XXX	General Education Course	9	Same		9
	Total:	48-51		Total:	48-51

49-205

49-406