## Fall 2017 Schedule

7	MONDAY			TUESDAY		WEDNESDAY			THURSDAY				FRIDAY		
ENME E3	CIEN E3127		ENME E3161			ENME E3113	CIEN E3127		ENME E3161						
Mechanics of S	Solids Struc. Design Proj		Fluid Mechanics			Mechanics of Solids	Struc. Design Proj.		Fluid Mechanics						
Betti			TBD			Betti			TBD						
	Panayotidi						Panayotidi								
10:10am-11:2	5am 10:10am-11:25am		10:10am-11:25am LEC			10:10am-11:25am	10:10am-11:25am		10:10am-11:25am LEC						
						ENME-MECE							ENME-MECE		
1						E3105							E3105		
						Mechanics							Mechanics		
						Kougioumtzoglou									
						11:40am-12:55pm						ENME E3161	Kougioumtzoglou		
ENME E4			CIEE E4252 Environmental			ENME E3106  Dynamics and			ENME E3332	ENME E4332	CIEE E4252 Environmental			CIEN E	
Advanced Mechanics of S			Engineering			Vibrations			A First Course in Finite Elements	Finite Elements Analysis I	Engineering	Fluid Mechanics	11:40am-2:10pm	Tunnel De Construc	
		ENME E8310	Chandran		ENME E8310	Smyth					Chandran				
Yin	Ling	Advanced Continuum	1:10pm-2:25pm	CIEN E9500	Advanced Continuum	1:10pm-2:25pm			Fish	Fish	1:10pm-2:25pm	TBD		Munfal	
		Mechanics		Departmental	Mechanics										
1:10pm-3:40	lpm 1:10pm-3:40pm			Seminar Ling					1:10pm-3:40pm	1:10pm-3:40pm					
1.10piii-3.40	1. торин-о. тори	Dasgupta		2:30pm-3:30pm	Dasgupta				т.торип-отории	т.торин-отории		1:00pm-4:00pm LAB		1:10pm-3	
		2:00pm-4:00pm		2.50pm-0.50pm	2:00pm-4:00pm							END			
ENME E42	215 CIEN E4140	CIEE E4163	CIEN E3111	CIEN E4111	CIEN E4210	CIEN E3129	CIEN E4129	CIEN E4021	CIEN E4257	CIEN E4130			CIEN E4232		
ENVIE E4				Uncertainty and	Forensic Structural		Managing	Elastic/Plastic	Contaminant						
Theory of Vibra	Environ., Health, an Safety Conc. In Constr. Processes	Treatment and	Uncertainty and Risk in Civil Infrastructure Systems	Risk in Infrastructure	Engineering	Project Management for Construction	Engineering and Construction	Analysis of Structures	Transport in Subsurface	Design of Construction			Advanced Design of Concrete Structures		
	Consu. Processes	Reuse	Systems	Systems			Processes		Systems	Systems					
Betti	Haining	Becker	Deodatis	Smyth	Ratay	Chang	Odeh	Kawashima	Mutch & Carbonaro	Tirolo			Panayotidi		
									waten & Carbonaro						
4:10pm-6:40	lpm 4:10pm-6:40pm	4:10pm-6:40pm	4:10pm-6:40pm	4:10pm-6:40pm	4:10pm-6:40pm	4:10pm-6:40pm	4:10pm-6:40pm	4:10pm-6:40pm	4:10pm-6:40pm	4:10pm-6:40pm			4:10pm-6:40pm		
1.10piii 0.10		тториг отториг	пторин от торин	пторин остории	i. ropin d. ropin		op.iii oop.iii		оры с.торы				i. Topin o. Topin		
CIEN E41	32		CIEN E4243	CIEN E4133	CIEN E4213	CIEN E4131	CIEN E4233		CIEN E4235	CEOR E4011					
			Foundation		CIEN E4213		Design of Large			Infrastructure					
Prevention a Resolution Construction	of		Engineering	Capital Facility Planning and Financing	Elastic and Inelastic	Principles of Construction Techniques	Scale Bridges		Multi-Hazard Design of Structures	Systems Optimization					
Disputes	ni -			rinancing	Buckling of Structures	reuniques				,					
White			L. Sun	Chang	Valenti	Hart	Zoli		Daddazio & Woelke	Di					
7:00pm-9:30	lpm		7:00pm-9:30pm	7:00pm-9:30pm	7:00pm-9:30pm	7:00pm-9:30pm	7:00pm-9:30pm		7:00pm-9:30pm	7:00pm-9:30pm					
	MONDAY			TUESDAY			WEDNESDAY			THURSDAY				FRIDAY	

Phil = Philosophy Hall - 1150 Amsterdam Ave. (on 116th)
SCHER EXT = Schermerhorn Extension - 1190 Amsterdam Ave. (on 119th)
80 Clare. = 80 Claremont - Corner of Claremont and 120th St.
Fayerw. = Fayerweather - 1180 Amsterdam (on 118th)
CEPSR = Shapiro Center - 530 W. 120th St.
NWC = Northwest Corner Building - 550 W. 120th St.
ET = Engineering Terrace - Mudd Extension, Enter through 2nd floor of Mudd