



GRADUATE COURSE SCHEDULE FALL 2022 (2231)

CRN	GR#/COURSE/DESCRIPTION	DAY	TIME	ROOM	CR.	INSTRUCTOR	CAPACITY
27073	ENGR-2017 MANUFACTURING FOR THE FUTURE*	Tu/Th	4:00pm-5:15pm	1047	3	BEDEWY	15
12651	ENGR-2051 PRODUCT REALIZATION*	Tu	6:00pm-8:30pm	1044	3	WINTER	5
28481	ENGR-2451 EXPLORATORY DATA SCIENCE	Tu/Th	11:30am-12:45pm	312	3	LEU	20
23159	IE-2004 DATA BASE DESIGN*	W	5:20pm-7:50pm	1044	3	REGAN	20
12545	IE-2005 PROBABILITY & STATS FOR ENGRS. I	Th	6:00pm-8:30pm	1044	3	STREINER	40
12623	IE-2006 INTRO TO MANUFACTURING SYSTEMS	M	5:20pm-7:50pm	1044	3	SHANKAR	60
25699	IE-2013 MOLECULAR MANUFACTURING	Tu	5:30pm-8:00pm	1045	3	BEDEWY	32
28210	IE-2025 FACILITY LAYOUT AND MATERIAL HANDLING*	M/W	3:00pm-4:15pm	G30	3	VIDIC	10
24008	IE-2065 STATISTICAL ANALYSIS & OPTIMIZATION	Th	6:20pm-8:50pm	1047	3	CHOZE	15
14915	IE-2082 LINEAR OPTIMIZATION	M/W	2:30pm-3:45pm	1045	3	PROKOPYEV	30
28462	IE-2084 STOCHASTIC PROCESSES	Tu/Th	4:45pm-6:00pm	116 CL	3	RAHIMIAN	35
12717	IE-2100 SUPPLY CHAIN ANALYSIS	Mo	5:20pm-7:50pm	1045	3	RAJGOPAL	30
16646	IE-2102 LEAN SIX SIGMA I (GREEN BELT)*	Tu	6:00pm-8:30pm	G27	3	FISCHGRUND	15
31041	IE-2104 FRUGAL ENGINEERING*	We	6:00pm-8:30pm	1045	3	BIDANDA	12
24379	IE-2106 OPERATIONS IMPROVEMENT IN HEALTH CARE*	Th	6:00pm-8:30pm	G36	3	KOLMAN	54
17529	IE-2110 HEALTH SYSTEMS ENGR SEMINAR	Th	3:30pm-5:30pm	A215 Public	0	MONTE	11
25641	IE-2122 FUNDAMENTALS OF SYSTEMS ENGR*	H	6:00pm-8:30pm	G28	3	CANZIAN	16
31166	IE 2144 - DISCRETE OPTIMIZATION: MODELING AND COMPUTATION	Mo/We	5:00PM - 6:15PM	1047	3	Zeng	23
31322	IE-2188 SIMULATION MODELING* **	Tu	6:00pm-8:30pm	WEB	3	STURROCK	7
21236	IE-2301 INTRODUCTION TO SAFETY ENGINEERING*	M	6:00pm-8:40pm	G37	3	SEHN	5
21237	IE-2301 INTRODUCTION TO SAFETY ENGINEERING*	M	6:00pm-8:40pm	WEB	3	SEHN	35
24573	IE-2900 GR FLWSHPS & PRPSL-WRIT WRKSHP	W	5:00pm-5:50pm	226	1	RAJGOPAL	7
	IE-2997 M.S. RESEARCH		BY APPOINTMENT		1-9	FACULTY	
	IE-2998 GRADUATE PROJECTS/PRACTICUM		BY APPOINTMENT		1-12	FACULTY	
	IE-2999 M.S THESIS		BY APPOINTMENT		1-12	FACULTY	
32223	IE-3078 CONVEX OPTIMIZATION**	M/W	12:30pm-1:45pm	1045		LAMPERSKI	15
28443	IE-3093 STOCHASTIC PROGRAMMING**	MW	4:30pm-5:45pm	1025e	3	LEE	15
12455	IE-3095 GRADUATE SEMINAR	Th	3:30pm-4:30pm	102	1	RAJGOPAL	70
	IE-3997 PHD RESEARCH		BY APPOINTMENT		1-12	BY APPT.	
	IE-3998 PHD INDEPENDENT STUDY		BY APPOINTMENT		2-12	BY APPT.	
	IE-3999 PHD DISSERTATION		BY APPOINTMENT		1-12	BY APPT.	

* Cross Listed with undergraduate class

** Instructor permission needed

1025 Benedum Hall, Pittsburgh PA 15261

412 624-9829 Office

Email: gradie@pitt.edu