



University of
Pittsburgh

Swanson School
of Engineering

Industrial Engineering
1025 Benedum Hall
3700 O'Hara Street
Pittsburgh, PA 15261
412-624-9830
ie.pitt.edu

UNDERGRADUATE COURSE SCHEDULE FALL 2025 (2261)

CRN	GR#/COURSE/DESCRIPTION	DAY	TIME	ROOM	CR.	INSTRUCTOR	CAPACITY
26591	ENGR-0021 PROBABILITY & STATISTICS FOR ENGRS	M/W	4:30pm-5:45pm	G29	3	MOUSSA	70
26595	ENGR-0021 RECITATION	F	1:00pm-1:50pm	G37	0		40
26598	ENGR-0021 RECITATION	F	11:00am-11:50am	G36	0		35
26592	ENGR-0021 PROBABILITY & STATISTICS FOR ENGRS	T/Th	9:30am-10:45am	G31	3	MOUSSA	70
26596	ENGR-0021 RECITATION	F	8:00am-8:50am	G36	0		40
26597	ENGR-0021 RECITATION	F	1:00pm-1:50pm	G36	0		35
12407	**ENGR-1050 PRODUCT REALIZATION*	Tu	4:00pm - 6:30pm	G31	3	WINTER / TOBIAS	30
21172	IE-1014 DATA BASE DESIGN*	W	5:20pm-7:50pm	1044	3	REGAN	32
22796	IE-1035 ENGINEERING MANAGEMENT	M/W	4:30pm-5:45pm	318	3	STREINER	60
12246	IE-1040 ENGINEERING ECONOMIC ANALYSIS	T/Th	8:00am-9:15am	1044	3	BURSIC	70
12409	IE-1040 ENGINEERING ECONOMIC ANALYSIS	T/Th	11:00am-12:15pm	1044	3	BURSIC	70
31184	IE-1051 ENGINEERING PRODUCT DESIGN	M/W	9:30am-10:45am	1044	3	TBN (Irene?)	70
31185	IE-1051 LAB	F	9:00am-10:50am	1044	0		35
31187	IE-1051 LAB	F	11:00am-12:50pm	1044	0		35
20638	IE-1052 MANUFACTURING PROCESSES & ANALYSIS	M/W	11:00am-11:50am	1044	3	SHANKAR	70
20639	IE-1052 LAB	M	2:00pm-3:50pm	1044	0		35
20640	IE-1052 LAB	W	2:00pm-3:50pm	1047	0		33
12458	IE-1054 PRODUCTIVITY ANALYSIS	M/W	8:00am-9:15am	1044	3	MOUSSA	72
12459	IE-1054 LAB	W	2:00pm-4:55pm	1044	0	MOUSSA	72
24266	IE-1055 FACILITY LAYOUT & MATERIAL HANDLING *	M/W	3:00pm-4:15pm	318	3	TBN (Kheiri)	35
16118	IE-1061 HUMAN FACTORS ENGINEERING	T/Th	4:00pm-5:15pm	1044	3	TBN (Kheiri)	84
24267	IE-1061 LAB	F	1:00pm-1:50pm	1047	0		16
16119	IE-1061 LAB	Th	9:00am-9:50am	1047	0		16
16120	IE-1061 LAB	Th	10:00am-10:50am	1047	0		16
16121	IE-1061 LAB	Th	12:00pm-12:50pm	1047	0		16
19329	IE-1070 PROBABILITY, RANDOM VARIABLES, & DISTRIBUTIONS	T/Th	9:30am-10:45am	1044	3	BANERJEE	70
22265	IE-1072 DESIGN OF EXPERIMENTS & QUALITY ASSURANCE	T/Th	11:00am-12:15pm	319	3	RAHIMIAN	60
12486	IE-1080 SUPPLY CHAIN ANALYSIS	T/Th	2:00pm-3:15pm	1044	3	RAJGOPAL	72
12426	IE-1081 OPERATIONS RESEARCH	M/W	12:30pm-1:45pm	1044	3	HINDER	70
12247	IE-1085 DEPARTMENTAL SEMINAR	T	1:00pm-1:50pm	157	0	BIDANDA	185
12271	IE-1090 SENIOR PROJECTS	F	9:00am-12:25pm	226	4	STREINER	30
12254	IE-1098 SPECIAL PROJECTS		BY APPOINTMENT		1-4	TBD	12
15851	**IE-1102 LEAN SIX SIGMA I (GREEN BELT) *	M	6:00pm-8:30pm	1045	3	FISCHGRUND	20
26488	IE-1104 FRUGAL ENGINEERING & VALUE ANALYSIS*	W	5:20pm-7:50pm	1045	3	BIDANDA	20
22164	IE-1106 OPERATIONS IMPROVEMENT IN HEALTHCARE*	Tu	6:00pm-8:30pm	1047	3	TBN	15
23068	IE-1122 FUNDAMENTALS OF SYSTEMS ENGINEERING*	Th	6:00pm-8:30pm	G28	3	CANZIAN	20
26655	IE-1188 SIMULATION MODELING AND APPLICATIONS*	Tu	4:30pm-7:00pm	WEB	3	STURROCK	7
19602	IE-1301 INTRO TO SAFETY ENGINEERING*	M	6:00pm-8:40pm	G37	3	SEHN	10
	* Cross Listed with graduate class					1025 Benedum Hall, Pittsburgh PA 15261	
	** Instructor permission needed					412 624-9830 Office	
2.12.25						Email: ugradie@pitt.edu	