

**Department of Industrial Engineering**

**GRADUATE COURSE SCHEDULE**

SPRING 2022 (2224)

<b>CRN</b>	<b>GR#/COURSE/DESCRIPTION</b>	<b>DAY</b>	<b>TIME</b>	<b>ROOM</b>	<b>CR.</b>	<b>INSTRUCTOR</b>	<b>CAPACITY</b>
15149	ENGR-2051 PRODUCT REALIZATION *	T	6:00PM-8:30PM	G27	3	WINTER	5
32635	ENGR-2453 DATA SCIENCE: STAT LEARN, MODELING, & PREDICTION	T/TH	11:30AM-12:45PM	1047	3	LEU	8
23965	ENGR-2080 LEAN LNCHPD:EVID-BASD ENTREP *	M	6:30PM-9:00PM	TBA	3	WINTER	20
12807	IE-2001 OPERATIONS RESEARCH	TH	5:20PM-7:50PM	1044	3	RAJGOPAL	84
12784	IE-2003 ENGINEERING MANAGEMENT	T	5:20PM-7:50PM	1044	3	CLAYPOOL	50
12642	IE-2007 STATISTICS AND DATA ANALYSIS	M	5:20PM-7:50PM	1045	3	BIDKHORI	30
33242	IE-2011 FUNDAMENTAL OF MICRO AND NANOMANUFACTURING	M	10:25AM-12:55PM	TBA	3	CHUN/LEU	20
33260	IE-2014 MANUFACTURING PROCESS ENGINEERING	M	5:20PM-7:50PM	A202 Langley	3	SHANKAR	10
30044	IE-2023 INTRODUCTION TO MED PROD DEVEL	TH	6:00PM-8:30PM	1046	3	CHUN	5
12806	IE-2025 FACILITY LAYOUT & MATERIAL HANDLING *	M/W	9:30AM-10:45AM	1044	3	VIDIC	12
31713	IE-2045 TRANSPORTATION PLANNING METHOD: OR APPLICATIONS	W	6:00pm-8:30pm	227	3	VIDIC	10
26468	IE-2062 DATA MINING *	T	6:00PM-8:30PM	309	3	BIDKHORI	15
22949	IE-2064 DATA SCIENCE	W	6:00PM-8:30PM	1044	3	HINDER	20
	IE-2090 MS PROJECT		TBA	TBA	3	RAJGOPAL	35
16405	IE-2102 LEAN SIX SIGMA I (GREEN BELT)* LEAN SIX SIGMA I (GREEN BELT)	W	6:00PM-8:30PM	G30	3	HAMMILL	15
18099	IE-2108 HEALTH SYSTEM ENGINEERING: QUANT ANALYTICS *	TH	6:00PM-8:30PM	1045	3	KOLMAN	10
27903	IE-2188 SIMULATION MODELING	M	6:00PM-8:30PM	1044	3	STURROCK	25
30134	IE-2188 SIMULATION MODELING	M	6:00PM-8:30PM	WEB	3	STURROCK	25
32987	IE-2203 WAREHOUSE OPERATIONS	T/TH	11:00AM-12:15PM	406 Info Sci	3	SHERWIN	15
21763	IE-2302 ENGINEERING FOR PROCESS SAFETY *	M	6:00PM-8:30PM	G24	3	HAIGHT	15
21764	IE-2302 ENGINEERING FOR PROCESS SAFETY *	M	6:00PM-8:40PM	<b>WEB</b>	3	HAIGHT	15
22830	IE-2303 WORK DESIGN	T	6:00PM-8:40PM	<b>WEB</b>	3	HAIGHT	35
22831	IE-2303 WORK DESIGN	T	6:00PM-8:40PM	G24	3	HAIGHT	35
	IE-2997 RESEARCH, MS		BY APPOINTMENT		1-12	FACULTY	0
	IE-2998 GRAD PROJECTS/PRACTICUM		BY APPOINTMENT		1-12	RAJGOPAL	0
	IE-2999 MS THESIS		BY APPOINTMENT		1-12	FACULTY	0
33195	IE-3057 BILEVEL OPTIMIZATION	M/W	11:00AM-12:15PM	1045	3	PROKOPYEV	25
33106	IE-3094 MARKOV DECISION MODELS	M/W	3:00PM-4:15PM	TBA	3	MAILLART	20
	All courses in Benedum Hall unless otherwise noted		1025 Benedum Hall, Pittsburgh PA 15261				
	* Combined section		Graduate Office 412 624-9829				
	** Subject to change		11/1/2021				