

Industrial Engineering

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

GRADUATE COURSE SCHEDULE SPRING 2025 (2254)

/COURSE/DESCRIPTION	DAY	TIME	ROOM	CR.	INSTRUCTOR	CAPACITY		
IGR-2051 PRODUCT REALIZATION *	Т	4:00pm-6:30pm	1045	3	WINTER	5		
IGR-2080 INNOVATING FOR COMMERCIAL IMPACT *	М	4:00pm-6:30pm	G31	3	WINTER	20		
R-2453 DATA SCIENCE: STATISTICAL LEARN., MOD. & PREDICTION *	T/Th	11:30am-12:45pm	1047	3	LEU	15		
001 OPERATIONS RESEARCH	Th	5:20pm-7:50pm	1044	3	RAJGOPAL	36		
003 ENGINEERING MANAGEMENT	Т	5:20pm-7:50pm	1044	3	CLAYPOOL	50		
011 FUNDAMENTAL OF MICRO AND NANOMANUFACTURING*	М	10:25am-12:55pm	1047	3	CHUN	15		
023 INTRODUCTION TO MED PROD DEVEL*	Th	3:00pm-5:30pm	5400 POSVAR	3	CHUN	15		
025 FACILITY LAYOUT & MATERIAL HANDLING*	M/W	9:30am-10:45am	1044	3	VIDIC	12		
045 TRANSPORTATION PLANNING METHOD: OR APPLICATIONS	W	4:30pm - 7:00pm	1047	3	VIDIC	10		
090 MS PROJECT		BY APPOINTMENT		3	RAJGOPAL	10		
102 LEAN SIX SIGMA I (GREEN BELT) *	М	6:00pm-8:30pm	1044	3	FISCHGRUND	10		
108 HEALTH SYSTEM ENGINEERING: QUANT ANALYTICS *	Th	6:00pm-8:30pm	1045	3	ASTBURY	9		
117 FOUNDATIONS OF STATISTICS	T/Th	6:00pm-7:15pm	1047	3	RAHIMIAN	33		
187 OPTIMIZATION FOR MACHINE LEARNING *	M/W	1:00pm-2:15pm	1045	3	HINDER	12		
997 RESEARCH, MS		BY APPOINTMENT		1-12	FACULTY	0		
998 grad projects/practicum		BY APPOINTMENT		1-12	RAJGOPAL	0		
999 MS THESIS		BY APPOINTMENT		1-12	FACULTY	0		
056 OPTIMIZATION UNDER UNCERTAINTY	M/W	2:30pm-3:45pm	1047	3	ZENG	20		
095 GRADUATE SEMINAR	Th	3:30pm-4:25pm	G30	3	RAJGOPAL	60		
997 RESEARCH - PHD (DIRECTED STUDY)		BY APPOINTMENT		1-12	FACULTY			
AND DESCRIPTION OF THE PROPERTY OF THE PARTY		BY APPOINTMENT		1-12	FACULTY			
998 RESEARCH - PHD (INDEPENDENT STUDY)		DI 7011 OII TIMETTI			17100211			
998 RESEARCH - PHD (INDEPENDENT STUDY) 999 RESEARCH - PHD (DISSERTATION)		BY APPOINTMENT			FACULTY			
1 1 1 1 9 9 9	02 LEAN SIX SIGMA I (GREEN BELT) * 08 HEALTH SYSTEM ENGINEERING: QUANT ANALYTICS * 17 FOUNDATIONS OF STATISTICS 87 OPTIMIZATION FOR MACHINE LEARNING * 97 RESEARCH, MS 98 GRAD PROJECTS/PRACTICUM 99 MS THESIS 56 OPTIMIZATION UNDER UNCERTAINTY 95 GRADUATE SEMINAR 97 RESEARCH - PHD (DIRECTED STUDY)	02 LEAN SIX SIGMA I (GREEN BELT) * M 08 HEALTH SYSTEM ENGINEERING: QUANT ANALYTICS * Th 17 FOUNDATIONS OF STATISTICS T/Th 87 OPTIMIZATION FOR MACHINE LEARNING * M/W 97 RESEARCH, MS 98 GRAD PROJECTS/PRACTICUM 99 MS THESIS 56 OPTIMIZATION UNDER UNCERTAINTY M/W 95 GRADUATE SEMINAR Th 97 RESEARCH - PHD (DIRECTED STUDY)	02 LEAN SIX SIGMA I (GREEN BELT) * M 6:00pm-8:30pm 08 HEALTH SYSTEM ENGINEERING: QUANT ANALYTICS * Th 6:00pm-8:30pm 17 FOUNDATIONS OF STATISTICS T/Th 6:00pm-7:15pm 87 OPTIMIZATION FOR MACHINE LEARNING * M/W 1:00pm-2:15pm 97 RESEARCH, MS BY APPOINTMENT 98 GRAD PROJECTS/PRACTICUM 99 MS THESIS BY APPOINTMENT 56 OPTIMIZATION UNDER UNCERTAINTY M/W 2:30pm-3:45pm 95 GRADUATE SEMINAR Th 3:30pm-4:25pm 97 RESEARCH - PHD (DIRECTED STUDY) BY APPOINTMENT	02 LEAN SIX SIGMA I (GREEN BELT) * M 6:00pm-8:30pm 1044 08 HEALTH SYSTEM ENGINEERING: QUANT ANALYTICS * Th 6:00pm-8:30pm 1045 17 FOUNDATIONS OF STATISTICS T/Th 6:00pm-7:15pm 1047 87 OPTIMIZATION FOR MACHINE LEARNING * M/W 1:00pm-2:15pm 1045 97 RESEARCH, MS BY APPOINTMENT BY APPOINTMENT 98 GRAD PROJECTS/PRACTICUM BY APPOINTMENT BY APPOINTMENT 56 OPTIMIZATION UNDER UNCERTAINTY M/W 2:30pm-3:45pm 1047 95 GRADUATE SEMINAR Th 3:30pm-4:25pm G30 97 RESEARCH - PHD (DIRECTED STUDY) BY APPOINTMENT	02 LEAN SIX SIGMA I (GREEN BELT) * M 6:00pm-8:30pm 1044 3 08 HEALTH SYSTEM ENGINEERING: QUANT ANALYTICS * Th 6:00pm-8:30pm 1045 3 17 FOUNDATIONS OF STATISTICS T/Th 6:00pm-7:15pm 1047 3 87 OPTIMIZATION FOR MACHINE LEARNING * M/W 1:00pm-2:15pm 1045 3 97 RESEARCH, MS BY APPOINTMENT 1-12 98 GRAD PROJECTS/PRACTICUM BY APPOINTMENT 1-12 99 MS THESIS BY APPOINTMENT 1-12 56 OPTIMIZATION UNDER UNCERTAINTY M/W 2:30pm-3:45pm 1047 3 95 GRADUATE SEMINAR Th 3:30pm-4:25pm G30 3 97 RESEARCH - PHD (DIRECTED STUDY) BY APPOINTMENT 1-12	02 LEAN SIX SIGMA I (GREEN BELT) * M 6:00pm-8:30pm 1044 3 FISCHGRUND 08 HEALTH SYSTEM ENGINEERING: QUANT ANALYTICS * Th 6:00pm-8:30pm 1045 3 ASTBURY 17 FOUNDATIONS OF STATISTICS T/Th 6:00pm-7:15pm 1047 3 RAHIMIAN 87 OPTIMIZATION FOR MACHINE LEARNING * M/W 1:00pm-2:15pm 1045 3 HINDER 97 RESEARCH, MS BY APPOINTMENT 1-12 FACULTY 98 GRAD PROJECTS/PRACTICUM BY APPOINTMENT 1-12 RAJGOPAL 99 MS THESIS BY APPOINTMENT 1-12 FACULTY 56 OPTIMIZATION UNDER UNCERTAINTY M/W 2:30pm-3:45pm 1047 3 ZENG 95 GRADUATE SEMINAR Th 3:30pm-4:25pm G30 3 RAJGOPAL		

** Subject to change

12.17.24 All courses in Benedum Hall unless otherwise noted Phone: 412 624-9830

Email: gradie@pitt.edu