PROJECTED IE COURSE OFFERINGS

Course Details											
COURSE	COURSE NAME	2017-18		2018-19		2019-20		2020-21		2021-22	
NUMBER	(Core courses shown in red color)	Fall	Spring								
IE 411 (ME)	Mechatronics I										
IE 412 (ME)	Dynamic System Analysis I										
IE 441	Ergonomics and Human Factors										
IE 442	Design and Analysis of Experiments										
IE 446	Quality Control and Reliability										
IE 461	Safety Engineering										
IE 463	Plant Layout and Materials Handling										
IE 466	Production Planning and Inventory Control										
IE 467	Discrete Event Computer Simulation Application										
IE 471	Operations Research I										
IE 472	Operations Research II										
IE 473	Stochastic Processes and Queuing Models										
IE 494	Supply Chain Management										
IE 511	Mechatronics II										
IE 567	Data Mining for Machine Health Diagnosis & Prognosis										
IE 594	Virtual Healthcare Engineering										
IE 594	Distributed Decision Making										
IE 594	Time Series Analysis and Forecasting										
IE 594	3D Printing/Additive Manufacturing										
IE 594	Data Science I										
IE 594	Data Science II										
IE 594	Intro to Applied Optimization (BioE)										
IE 594	Process Mining in Healthcare Engineering										

MSIE students with a BSIE degree must take
IE446 and IE472; they must also demonstrate
coverage of IE342 and IE471, but neither
count for the degree

Notes