



Undergraduate Program Name: Industrial and Systems Engineering, BS (ISYE) -**Industrial Engineering Concentration**

Graduate Program Name: Data Science and Analytics, MS (DSA)

Course Pairs:				
	Double Owl Scholars will	In their place, Double Owl		
	NOT take the following BS	Scholars will take the		
	ISYE courses:	following MS DSA courses:		
	ISYE 3600 Probability and	STAT 7100 Statistical		
	Statistics II	Methods		
	ISYE Technical Elective	Any MS DSA course (STAT		
		7020 recommended)		
	ISYE Technical Elective	Any MS DSA course (STAT		
		7220 recommended)		

Year 1 - Fall	Credits	Year 1 - Spring	Credits
*Area A1: ENGL 1101 - English Composition I	3	*Area A1: ENGL 1102 - English Composition II	3
Core B2: Cultural Perspectives	3	*Area B1: ECON 1000 - Economic Issues	2
ENGR 1000 - Intro to Engineering	1	ISYE 1001L - Intro to Industrial and Systems Engineering	1
MATH 1190 - Calculus I	4	*Area E1: POLS 1101 - American Government	3
CHEM 1211 - Principles of Chemistry I	3	*Area D1: MATH 2202 - Calculus II	4
CHEM 1211 - Principles of Chemistry I Lab	1	*Area D2: PHYS 2211 - Principles of Physics I	3
		*Area D2: PHYS 2211L - Principles of Physics I Lab	1
TOTAL SEMESTER CREDITS	15	TOTAL SEMESTER CREDITS	17
Year 2 - Fall	Credits	Year 2 - Spring	Credits
TCOM 2010 - Technical Writing	3	*Area E4: Social Sciences	3
†ISYE 2600 - Probability and Statistics I	3	*Area E3: World History	3
ENGR 1100 - Survey of Engineering Applications from Mathematics	4	†MATH 3260 - Linear Algebra I	3
CSE 1321 - Programming and Problem Solving	3	ENGR 2214 - Statics	3
CSE 1321 - Programming and Problem Solving Lab	1	Area F: PHYS 2212 & 2212L or CHEM 1212 & 1212L	4
SOLATING LOD		or BIOL 1107 & 1107L	
*Area E2: U.S. History	3	or BIOL 1107 & 1107L	
	3 17	TOTAL SEMESTER CREDITS	16
*Area E2: U.S. History	-		16 Credits
*Area E2: U.S. History TOTAL SEMESTER CREDITS	17	TOTAL SEMESTER CREDITS	-

ENGR 3250 - Project Management for Engineers	3	+ ISYE 3400 - Eng. Optimization: Deterministic Decison Models	3
ISYE 3150 - Design and Improvement of Quality Processes	3	ACCT 2101 - Principles of Accounting I	3
ENGR 3325 - Engineering Economic Analysis	3	ISYE 3350 - Logisics and Supply Chain Managment	3
*Area C1: Literature of the World	3		
TOTAL SEMESTER CREDITS	17	TOTAL SEMESTER CREDITS	16
Year 4 - Fall	Credits	Year 4 - Spring	Credits
ISYE 4250 - Manufacturing & Service Systems	3	*Area C2: Arts and Culture of the World	3
ISYE 4500 - Systems Modeling & Simulation	3	ISYE 3125 - Statistical Quality Control	3
† ISYE 4901 - Senior Design Project I	1	ISYE 4902 - Senior Design Project	3
ISYE 4200 - Engineering Optimization: Stochastic Decision Models	3		
STAT 7020 – Statistical Computing and Simulation (recommended)	<mark>3</mark>	STAT 7220 - Applied Experimental Design (recommended)	3
STAT 7100 - Statistical Methods	<mark>3</mark>	ENGR 4402 - Engineering Ethics	1
TOTAL SEMESTER CREDITS	16	TOTAL SEMESTER CREDITS	13
Year 5 - Fall	Credits	Year 5 - Spring	Credits
STAT 7010: Mathematical Statistics I	3	STAT 7210: Applied Regression Analysis	3
MS DSA Elective or project	3	MS DSA Elective or project	3
MS DSA Elective or project	3	MS DSA Elective or project	3
MS DSA Elective or project	3	MS DSA Elective or project	3
MS DSA Elective or project	3		
TOTAL SEMESTER CREDITS	15	TOTAL SEMESTER CREDITS	12

PATHWAY TOTAL: 127 + 36 - 9 = 154