Student Name:					Student Number:				
All first-year students and s Experience in their first sen								irst Year	
University Requiremen	ts: 41	hours	3		Major Requirements:	45 nc	ours		
						H/A	H/E	Grade	QP
I. Written Composition, 6 ho	ours H/A	H/E	<u> Frade</u>	QP	EH 322 or CBA 350				
EH 101 or EH 105/115					AE 201 or CS 201				
EH 102 or EH 106/116					AE 207 or AE 211				
II. Humanities/Fine Arts, 12 Must take EH 141, Oral Communicat					AE 210				
Select two literature (6 hours): EH 20 220, or EH 231, 232	42 or MU		204, or E	EH 219,	AE 305				
EH 141					AE 342 or MGT 385				
					AE 343 or MGT 301				
					AE 344				
					AE 372				
III. Natural Sciences and Ma	themat	ics, 11 l	hours		AE 380				
Must take MS 112 Must have a grade of C or better in N Select two science/lab courses (8 ho			CY 106,	108;	AE 405				
PHS 201, 203; PHS 202, 204					AE 407				
MS 112					AE 441				
					AE 442				
					AE 491				
IV. History, Social, and Beh	avioral	Science	es, 12 l	nrs.	Technical Specialty Cred (college credit awarded for comp Applied Science degree, qualified	letion of a	n approv	ed Associa	te of
Must take EC 221, Principles of Micro Select one (3 hours): EC 222 (recom 201, SY 221 Select two history: (6 hours) HY 101,	mended),	GY 120, I		, PSY	approved minor field of study) DEGREE SUMMARY:	. 4	1 hours		
EC 221		- 1, 20			University Requirements Major Requirements Directed Electives General Electives ¹	6	6 hours 6 hours 7 hours	5 5	
							20 hou	_	
					¹ General electives are courses no university, major, or core requirer complete the graduation requiren	ot used to ments, an	ward con d which s	npleting the	

Major: Industrial Leadership

Degree: Bachelor of Science

Catalogue: 2021-2022

Directed Electives, 6 hours Select two (6 hrs): EM 301, MGT 305², MGT 330², IME 375

General Electives¹, 7 hours

H/A	H/E	GR	QP

 $^2\mbox{MGT}$ 301 is required as a prerequisite to MGT 305 and MGT 330.

Major Course Titles:

EH 322 Technical Writing or CBA 350 Business Communications	(3)
AE 201 Microcomputers	(3)
AE 207 Electrical, Fluid Power & Mechanical Systems	(3)
AE 210 Machining/Manufacturing Processes	(3)
AE 211 AC/DC Circuits	(3)
AE 305 Industrial Leadership I	(3)
AE 342 Employer Employee Relations	(3)
AE 343 Managing Engineering Technology	(3)
AE 344 Manufacturing Cost Analysis	(3)
AE 372 Statistical Analysis for Quality Control	(3)
AE 380 Industrial Safety and Health	(3)
AE 405 Industrial Leadership II	(3)
AE 407 Industrial Organization & Function	(3)
AE 441 Project Management	(3)
AE 442 Facilities Planning	(3)
AE 491 Industrial Leadership Seminar	(3)
CS 201 Introduction to Information Technology	(3)
EM 301 Introduction to Disaster Management	(3)
IME 375 Introduction to e-Commerce	(3)
MGT 301 Principles of Management	(3)
MGT 305 Organizational Behavior	(3)
MGT 330 Entrepreneurship	(3)
MGT 385 Human Resource Management	(3)