Student Name:					Student Number:					
All first-year students and s Experience in their first sei					s than 24 earned hours must to —	ake ST	U 101 Fi	rst Yea	•	
University Requirements: 42 hours I. Written Composition, 6 hours H/A H/E Grade QP			Major Requirements: 60 hours							
			Core, 27 hours	H/A H/E Grade QP						
EH 101 or EH 105/115					EH 322 or CBA 350					
				1	AE 201 or CS 201					
EH 102 or EH 106/116	H 102 OF EH 106/116			AE 210						
II. Humanities/Fine Arts, 12 Must take EH 141 Oral Communicat	ion				AE 211					
Select one (3 hours) ART 202, DR 242 or MU 233 Select two literature (6 hours) EH 201, 202, or EH 203, 204, or EH 219,				AE 343 or MGT 301						
220, or EH 231, 232	T				AE 344					
EH 141					AE 372					
					AE 380 AE 493					
	1				1					
					AE 494					
III. Natural Sciences and Ma Must take MS 125 (4 hours)			2 hours		OSHM Major, 33 hours					
Must earn a grade of C or better in n Select two science/lab courses (8 ho			CY 106, 1	108;	AE 307					
PHS 201, 203; PHS 202, 204				Τ	AE 342 or MGT 385					
MS 125					AE 384					
					AE 390					
					AE 392					
			+		AE 484					
	 			1	AE 485					
					AE 486					
IV History Coalal and Dal		Callan	10	<u> </u>	AE 487					
IV. History, Social, and Beh EC 221, Introduction to Microeconor	nics, is red	quired			AE 488					
PSY 201, Principles of Psychology, Select two history: (6 hrs) HY 101, 1					AE 489					
EC 221					DEGREE SUMMARY:					
PSY 201					University Requirements Major Requirements General Electives ¹	(42 hours 60 hours 18 hours	3		
						otal 1	120 hour	s		

Major: Occupational Safety and Health Management Catalogue: 2021-2022

Degree: Bachelor of Science

¹General electives are courses not used toward completing the university, major, or core requirements, and which students take to complete the graduation requirement of 120 credit hours.

General Electives¹, 18 hours

H/A	H/E	GR	QP
I	I		I

Major Course Titles:

EH 322 Technical Writing or	
CBA 350 Business Communications	(3)
AE 201 Microcomputers	(3)
AE 210 Machining/Manufacturing Processes	(3)
AE 211 AC/DC Circuits	(3)
AE 307 Industrial Training	(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 384 Construction Safety	(3)
AE 390 Hazard Control Technology	(3)
AE 392 Fire Safety Technology	(3)
AE 484 Industrial Ergonomics	(3)
AE 485 Industrial Safety Management	(3)
AE 486 Safety Performance Management	(3)
AE 487 Systems Safety	(3)
AE 488 Industrial Hygiene	(3)
AE 489 Hazardous Material Technology	(3)
AE 493 Senior Seminar	(1)
AE 494 Industrial Internship	(2)
CS 201 Introduction to Information Technology	(3)
MGT 301 Principles of Management	(3)
MGT 385 Human Resource Management	(3)