

Online, Statewide, and Education Innovation

Interdisciplinary Studies - Industrial Leadership 90-30 Bachelor

2020-2021 Undergraduate Catalog

Progression Plan-Classic

Sample Progression Plans are for planning purposes

on	ly; s	see	the	cata	log 1	or	off	icial	det	ail	s.

Year 1 - Fall			
English Foundation	4		
Liberal Studies and/or Diversity	3		
Liberal Studies and/or Diversity	3		
Language or Science Track	3		
General Elective Course	3		

Year 1 - Spring			
Mathematics Foundation	3		
Liberal Studies and/or Diversity	3		
Liberal Studies and/or Diversity			
Language or Science Track	3		
General Elective Course	3		

Year 2 - Fall	
Liberal Studies Lab Science Lecture	3
Liberal Studies Lab Science Lab	1
Liberal Studies and/or Diversity	3
Liberal Studies and/or Diversity	3
Language or Science Track	3
General Elective Course	3

Year 3 - Fall			
Performance Based Communication Course	3		
Theory Based Communication Course	3		
ISM 120 or BBA 293	3		
General Elective Course	3		
General Elective Course	3		

Year 4 - Fall	
LEA 300W Requisites For Effective Leadership Communication	3
LEA 325 Frontline Leadership In Industrial Organizations I	3
LEA 335 Creative Problem Solving And The Industrial Leader	3
LEA 303 Management For This Millennium	3

Year 4 - Summer	
LEA 422 Managing High Performance Teams	3
LEA 445C Senior Capstone: Industrial Leadership	3

Year 2 - Spring			
Liberal Studies and/or Diversity	3		
Language or Science Track	3		
General Elective Course			
General Elective Course	3		
General Elective Course	3		

Year 3 - Spring	
General Elective Course	3
General Elective Course	1

Year 4 - Spring				
LEA 388 Leading And Managing Human Capital	3			
LEA 345 Project Leadership	3			
LEA 425 Frontline Leadership In Industrial Organizations II	3			
LEA 435 Data-driven Decision-making For Industrial Leaders	3			