

Typical Curriculum for
BACHELOR OF SCIENCE IN INDUSTRIAL TECHNOLOGY
MANUFACTURING OPERATIONS EMPHASIS

Freshman Year	Hrs	Comp	Sophomore Year	Hrs	Comp
ENGL 111, 112*	6		ENGL soph literature	3	
MATH 107, 109*, or 118	6		HIST 201*, 202*	6	
I T 105, 117, 235*, 317*	12		I T 303, 324, 345* , MET 216	12	
HLTH 101 or Activity P Ed	2-3		Lab Science (BIOL, CHEM, GEOL, PHYS)	7	
Social/Behavioral Science Elective	3		General Elective	3	
	29			31	
	Hrs	Comp	Senior Year	Hrs	Comp
Junior Year					
COMS 101, 102 or 301	3		I T 320, 495*	6	
I T 318*, 350* , MET 386*	9		MET 446*, ENGR 303	6	
Visual and Performing Arts	3		General Elective	3	
POLS 201*, 202*	6		I T or MET Elective	6	
MGMT 301	3		GB 432*, 444*	6	
GB 311* or MATH 300	3		MGMT 303*	3	
ACC 203	3				
	30			30	

*Denotes courses with prerequisites

Denotes I T core courses

Rev. 6/08