Undergraduate Curriculum in Industrial Technology Manufacturing Option

2017-2018 Catalog – Total Credits 120

First Year (31 cr.)

		First	Year (31	L cr.)	
		Fall Semester 1 (16 cr.)		S	pring Semester 2 (15 cr.)
1	TSM 110	Introduction to Technology (F)	1	TSM 111	Experiencing Technology (S)
3	TSM 116	Design in Technology (FS)	3	TSM 115	Solving Technology Problems (FS)
3	ENGL 150	Crit. Think. and Comm.(FSSS)	3	MATH 151	Calculus for Business and Social Sciences (FSSS)
1	LIB 160	Library Instruction (FSSS)	5	PHYS 111	General Physics and Lab (FSSS)
3	MATH 145	Applied Trigonometry (FS)	3	ECON 101	Principles of Microeconomics (FSSS)
4	CHEM 163	College Chemistry			. ,
1	CHEM 163L	Lab in College Chemistry			
		Second	d Year (2	29 cr.)	
		Fall Semester 3 (14 cr.)		Ş	Spring Semester 4 (15 cr.)
1	TSM 201	Preparing for Workplace Seminar (FS)	2	TSM 216	Adv Tech Graph, Interpret, & CAD (FS)
			1	ABE 271;	SolidWorks (FS)
				ABE 272; OF	
				ABE 273	2D AutoCAD (S)
3	TSM 210	Fundamentals of Technology (FS)	3	STAT 104	Introduction to Statistics (FSSS)
1	TSM 214	Managing Technology Projects (FS)			
3	TSM 240	Intro to Manufacturing Processes (FS)	3	BIOL 101 or 211	Life Science Biology Requirement (FSSS)
3	TSM 270	Principles of Injury Prevention (F)	3		International Perspective - See list (FSSS)
3	ENGL 250	Writ/Oral/Vis/Elec Composition (FSSS)	3		Speech Communication - See list (FSSS)
			Year (3	-	
		Fall Semester 5 (16 cr.)			Spring Semester 6 (15 cr.)
3	TSM 340	Adv Automated Mfg Processes (FS)	3	TSM 310	Total Quality Improvement (S)
4	TSM 363	Electric Power and Electronics for Agriculture and Industry (FS)	3	TSM 337	Fluid Power Systems Technology (FS)
3	ACCT 284	Financial Accounting (FSSS)	3	TSM 370	Occupational Safety (S) [Ethics requirement]
3					requirement
-		US Diversity - See list (FSSS)	3		Humanities - See list (FSSS)
3		US Diversity - See list (FSSS) Advanced English - See list (FSSS)	3		
		, ,	3	nship in Techr	Humanities - See list (FSSS) Life Science - See list (FSSS)
		Advanced English - See list (FSSS) Summer – R TSM 397	3	<u>.</u>	Humanities - See list (FSSS) Life Science - See list (FSSS)
		Advanced English - See list (FSSS) Summer – R TSM 397	3 Interi	<u>.</u>	Humanities - See list (FSSS) Life Science - See list (FSSS)
	2 TSM	Advanced English - See list (FSSS) Summer – R TSM 397 Fourth Fall Semester 7 (14 cr.) 399 Work Experience in Technology	3 Interi	<u>.</u>	Humanities - See list (FSSS) Life Science - See list (FSSS) cology (FSSS) Spring Semester 8 (15 cr.)
		Advanced English - See list (FSSS) Summer – R TSM 397 Fourth Fall Semester 7 (14 cr.) 399 Work Experience in Technology (FSSS) 415 Applied Project Management in	3 Interi	29 cr.)	Humanities - See list (FSSS) Life Science - See list (FSSS) sology (FSSS) Spring Semester 8 (15 cr.) Technology Capstone (FS) Statics and Strength of Materials for
	2 TSM	Advanced English - See list (FSSS) Summer - R TSM 397 Fourth Fall Semester 7 (14 cr.) 399 Work Experience in Technology (FSSS) 415 Applied Project Management in Technology (FS) 440 Cellular Lean Manufacturing Sys	Interi	29 cr.) 3 TSM 416	Humanities - See list (FSSS) Life Science - See list (FSSS) sology (FSSS) Spring Semester 8 (15 cr.) Technology Capstone (FS) Statics and Strength of Materials for Technology (S)
	2 TSM 2 TSM	Advanced English - See list (FSSS) Summer - R TSM 397 Fourth Fall Semester 7 (14 cr.) 399 Work Experience in Technology (FSSS) 415 Applied Project Management in Technology (FS) 440 Cellular Lean Manufacturing Sys (FS)	Interi	29 cr.) 3 TSM 416 3 TSM 443	Humanities - See list (FSSS) Life Science - See list (FSSS) sology (FSSS) Spring Semester 8 (15 cr.) Technology Capstone (FS) Statics and Strength of Materials for Technology (S)

"See list" – Refer to your Degree Audit (available in Access+) for options for each list. NOTE: This is an example four-year plan. Your actual semester schedules may vary.