# Undergraduate Curriculum in Industrial Technology Biological and Biomanufacturing Systems Technology Option

2024-2025 Catalog Total Credits 120

# First Year (31 cr.)

Fall Semester 1 (16 cr.)			Spring Semester 2 (15 cr.)		
1	TSM 1100	Introduction to Technology (F)	1	TSM 1110	Experiencing Technology (FS)
3	TSM 1160	Introduction to Design in Technology (FS)			Solving Technology Problems (FS)
*3	ENGL 1500	Crit. Think. and Communication (FSSS)	3	MATH 1510	Calculus for Business and Social Sciences (FSSS)
- 1	I ID 1600	T + 1 + C 11 T 1 D 1 (PGGG)	4	DIIV.C 1210	C 1 D1 ' I (EGGG)
1	LIB 1600	Introduction to College Level Research(FSSS)			General Physics I (FSSS)
		Applied Trigonometry (FS)	1		General Physics I Laboratory (FSSS)
		College Chemistry (FS)	3		Option core course – See list
1	CHEM 1630L	Laboratory in College Chemistry (FS)			

# Second Year (29 cr.)

Fall Semester 3 (14 cr.)			Spring Semester 4 (15 cr.)		
1	TSM 2010	Preparing for Workplace Seminar (FS)	3	TSM 2700	Principles of Injury Prevention (FS)
1	TSM 2140	Managing Technology Projects (FS)	2	MICRO 2010	Introduction to Microbiology (FSSS)
3	TSM 2100	Fundamentals of Technology (FS)	1	MICRO 2010L	Introductory Microbiology Laboratory (FS)
3	BIOL 2110	Principles of Biology I (FSSS)	3	BIOL 2120	Principles of Biology II (FSSS)
3		Option core course – See list	3	ECON 1010	Principles of Microeconomics (FSSS)
*3	ENGL 2500	Writ/Oral/Vis/Elec Composition (FSSS)	*3		Speech Communication – See list (FSSS)

\*Must earn a C or better

Credit: R TSM 3970 or TSM 3990 Internship in Technology (FSSS)

Must submit paperwork to enroll.

GPA minimum 2.5 sophomore, 2.0 junior and senior.

# Third Year (32 cr.)

Fall Semester 5 (16 cr.)		Spring Semester 6 (16 cr.)			
3	TSM 3700	Occupational Safety (FS) [Ethics requirement]	3	TSM 3100	Total Quality Improvement (FS)
3	STAT 1040	Introduction to Statistics (FSSS)	4		Electric Power and Electronics for Agriculture and Industry (FS)
2	CHEM 2110	Quantitative and Environmental Analysis (FS)	3	TSM 3800	Fundamentals and Modeling in Biological Systems (S)
2	CHEM 2110L	Quantitative and Environmental Analysis Lab (FS)			Legal Environment of Business or Financial Accounting (FSSS)
3		Leadership in a Diverse Society (FS) [US Cultures & Communities requirement]	3		Option core course – See list
3		Humanities - See list (FSSS)			

# Fourth Year (28 cr.)

Fall Semester 7 (14 cr.)			Spring Semester 8 (14 cr.)		
2	TSM 4150	Applied Project Management in Technology (FS)	3	TSM 4160	Technology Capstone (FS)
3		Advanced English – See list (FSSS)	3		Option core course – See list
3		Option core course – See list	8		Elective (FSSS)
3		International Perspectives – See list (FSSS)			
3		Elective (FSSS)			

"See list" – Refer to your Academic Progress Report (APR) in Workday for options for each list.

NOTE: This is a sample four-year plan. Your actual semester schedules may vary.