COLLEGE OF SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS TECHNOLOGY MANAGEMENT: TECHNOLOGY MANAGEMENT OPTION

Bachelor of Science (BS)

This is a guide based on the 2024-2025 Undergraduate Bulletin and is subject to change. The time it takes to earn a degree will vary based on several factors such as dual enrollment, remediation, and summer enrollment. Students will meet with an academic advisor each semester and use Degree Works to monitor their individual progress.

CURRICULUM CHECKLIST

94-96 Hours Required - No minor required

- IM300 Technical Communication (3)
- IM301 Industrial Safety Supervision (3)
- IM309 Science, Technology, and Society (3)
- ___ IM311 Statistical Process Control (3)
- ____ IM317 Internship (3)
- IM410 Manufacturing Research in a Global Society (3)
- ____ IM419 Industrial Supervision (3)
- IM506 Projects in IET (3)
- MA116 Precalculus A (3)
- ____ MA117 Precalculus B (3)
- ____ MI101 Introduction to Computer Applications (3)
- MN220 Engineering Econ Analysis (3)
- ____ PH106/107 Physical Concepts/Lab (4)
- SW207 Understand Cultural/Social Diversity (3)

Choose 3 hours:

- ____ CH180 Chemistry in Our World (3)
- ____ CH181 Basic Principles of Chemistry (5)
- GO110 Physiology Geology (3)

TECHNOLOGY MANAGEMENT OPTION (48 hours)

Lower level technical electives – Determined by consulting with an advisor (9)*
Upper level technical electives - Determined by consulting with an advisor (21)*
Choose one of the following:

____ Three years of related work or military experience and recognized national certification approved by the department

_____AAS or similar degree (non-regionally accredited degrees will be considered on a case-by-case basis). Candidates may need to provide documentation in the form of a portfolio for their degree or certification and experience to be considered by the department for credit. An interview may also be required. (18)

Any level technical electives – Determined by consulting with an advisor (18)*

General Education Requirements – some requirements may be fulfilled by coursework in major program.

- Social and Behavioral Sciences 6 hours
- Constitution Requirement 3 hours
- Written Communication 6 hours
- Oral Communication 3 hours
- Natural Sciences 7 hours (from two disciplines, one to include a lab)
- Mathematics 3 hours
- Humanities & Fine Arts 9 hours (from at least two disciplines)
- Additional requirements 5 hours (to include UI100 for native students)
- Civics examination



	Fall Semester		Spring Semester	
	Course #	Hrs	Course #	Hrs
FIRST YEAR	UI100	1	CH180/CH181/GO110	3-5
	EN100	3	IM301	3
	MA116	3	MA117	3
	MI101	3	MN260	3
	Program Elective 1	3	General Education	3
	Program Elective 2	3		
	Total	16	Total	15-17
SECOND YEAR	IM309	3	IM300	3
	PH106/107	4	SW207	3
	Program Elective 3	3	Program Elective 5	3
	Program Elective 4	3	Program Elective 6	3
	General Education	3	General Education	3
	Total	16	Total	15
THIRD YEAR	IM311	3	IM410	3
	IM419	3	IM506	3
	Program Elective 7	3	MN220	3
	Program Elective 8	3	Program Elective 9	3
	General Education	3	General Education	3
	Total	15	Total	15
FOURTH YEAR	Program Elective 10	3	Program Elective 13	3
	Program Elective 11	3	Program Elective 14	3
	Program Elective 12	3	Program Elective 15	3
	General Education	3	Program Elective 16	3
	General Education	3	Elective	1
6	Total	15	Total	13
*NOTE: Technical elective courses are those with a CM EG ED ET EV EM CM IN				

*NOTE: Technical elective courses are those with a CM, EG, EP, ET, EV, FM, GM, IM, MN, TG, or TN prefix and any exceptions approved by the department. Courses within the Technology Management Core CANNOT count toward these electives. No more than 24 hours are allowed in any one area. It is important to meet with an advisor to ensure prerequisites are met for planned upper-level courses.

*Many major courses are on a set rotation and thus dependent on when prerequisite courses are completed. The actual semester a course is taken may vary based on the rotation.

Degree requirements for all students: a minimum of 120 credit hours, completion of the General Education program, and completion of 39 senior division hours (300-599). Refer to the Undergraduate Bulletin or Degree Works for additional graduation requirements for your program.

A minimum 2.00 GPA in the major and overall are required to graduate with a BS degree.





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SAMPLE FOUR-YEAR PLAN

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