Student's Name	Student's ID	Revised 6/3	30,	/2	020



Technology Studies: Engineering Technology

Associate in Science Degree Transfer-Oriented Program GRADUATION CHECKLIST

2020-21 CATALOG

This program is a **College of Technology Transfer-Oriented Degree** that is intended to be completed before you continue your education at the baccalaureate level. Individual articulation agreements may exist with specific universities so that your degree is completely accepted with all credits transferring. Please check with your Academic Advisor to ensure you enroll in the appropriate courses to ensure seamless transfer to your intended transfer institution.

Category	Course	Prerequisite(s)		Grade	Semester Taken					
First Semester (Fall) – 16 credits										
Gen Ed: Aesthetic Dimensions Fine Arts Elective		See course description	3							
Gen Ed: Written Communication	ENG*101 (or ENG*101E): Composition	Placement and/or <u>See course description</u>								
Gen. Ed. Requirement HIS* OR ECN* Elective		See course description								
Program Requirement	MAT*186: Precalculus	Eligible for ENG*101/E and MAT*173 with a "C" or better Or Eligible for ENG*101/E and math placement								
Gen. Ed. Requirement GEO*, HIS* OR POL* Elective		See course description								
Second Semester (Spring) – 16 credits										
Gen Ed: Oral Communication	COM*173: Public Speaking	Completion of ENG*101/E/ALP	3							
Gen Ed: Quantitative Reasoning	MAT*167: Principles of Statistics	Eligible for ENG*101/E and MAT*137/E (or higher) with a grade of "C" or better OR eligibility for ENG*101/E and math placement								
Gen. Ed. Requirement PHL* Elective		See course description	3							
Gen Ed: Written Communication	ENG*202: Technical Writing	Completion of ENG*101/E/ALP								
Program Requirement	MAT*254: Calculus I	Eligible for either ENG*101/E and MAT*186 with a grade of "C" or better OR eligibility for either ENG*101/E and Math placement.	4							
	Third Semester (Fall) - 18 cre	dits								
Gen Ed: Scientific Knowledge & Understanding	CHE*121: General Chemistry I	MAT*137/E with a grade of "C-" or better, eligible for ENG*101, and one of the following: either High School Chemistry or CHE*101 or CHE*111								
Gen Ed: Scientific Reasoning	PHY*121: General Physics I	Eligible for ENG*101, and MAT*173 with a grade of "C" or better								
Gen Ed: Social Phenomena (1 of 2)	ECN*102: Microeconomics	Eligible for either ENG*101/E and eligible for either MAT*137/E								
Program Requirement	MAT*256: Calculus II	Eligible for either ENG*101/E and MAT*256 with "C" or better.								
Program Requirement	EGR*211: Applied Mechanics I (Statics)	MAT*256	3							
Fourth Semester (Spring) – 16 credits										
Gen Ed: Social Phenomena (2 of 2) PSY* OR SOC* Elective		See course description	3							
O PHY*122: General Physics II		See course description.	4							
Program Requirement	EGR*212: Applied Mechanics II (Dynamics)	EGR*211								
Directed Elective	CAD*110: Introduction to CAD	None								
Directed Elective (Consult Program Coordinator)		See course description	3							
	TOTAL CREDITS		66							

Technology Studies: Engineering Technology Associate in Science Degree Transfer-Oriented Program



Deadline to Apply:	GRADUATION CHECKLIST		Graduation Year: 20		
Fall: December 1 st	all: December 1 st 2020-2021				
Spring/Summer: April 15 th					
			@		
NAME (First Name, Middle	Initial/Name is optional, Last Nam	e)	BANNER ID		
STREET ADDRESS	TOWN	ZIP	PHONE#		
Please note: All graduation co	orrespondence will be sent to your co	llege assigned em	nail.		
academic major will be annou	ame and academic major will be print inced at the graduation ceremony if y vish your information to be printed or	ou choose to atte			
Other college transfer credits	to be used? Yes O No O				
From which college?					
Are they on file at MxCC?	Yes O No O				
Are you applying for more that	in one degree? Yes O No O				
If yes, which curriculum?					
Graduation Requirements:					
Have been met O Will be m	net at the end of: Fall semester O S _I	oring Semester O	Summer Semester O		
Minimum Required GPA for Grad	uation is 2.0 Current GPA:				
ADVISOR'S SIGNATURE* &	DATE S	TUDENT'S SIGN	ATURE* & DATE		

Electronic Submissions: This form must be submitted to MX-Registrar@mxcc.edu from student's official college email address.

^{*}Typed name is acceptable for signature.