Student's Name	Student's ID	Revised 6/8/21



Engineering Science Associate in Science Degree College of Technology Transfer-Oriented Program GRADUATION CHECKLIST

2021/2022 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)		Cr	Grade	Semester Taken				
First Semester (Fall) – 17 credits									
Gen Ed: Written Communication	ENG*101(E): Composition	Placement (and/or see course description)	3						
Gen Ed: <u>Historical Knowledge Elective</u>	See course description		3						
Program Requirement	EGR*111: Introduction to Engineering	Completion of MAT*186 or taken concurrently and eligible for ENG*101/E							
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: Quantitative Reasoning	MAT* 254: Calculus I	Eligible for either ENG*101/E and MAT*186 with a grade of "C" or better OR eligible for either ENG*101/E and Math placement							
	Second Semester (Spring) – 17 credits							
Gen Ed: Written Communication	ENG*102: Composition and Literature	Either ENG*101ALP, ENG*101E, or ENG*101 with a "C" or better							
Gen Ed: Social Phenomena Elective		See course description							
Program Requirement	EGR*221 Introduction to Electric Circuit Analysis	Completion of MAT*254							
Program Requirement	MAT*256: Calculus II	Eligible for ENG*101/E and MAT*254 with a grade of "C" or better							
Program Requirement Choose one of the following: CSC*105: Programming Logic EGR*250: Comp Methods for Engineering		See course description							
	Third Semester (Fall) – 1	6-17 credits							
Program Requirement	PHL*111: Ethics	Completion of ENG*101/E/ALP							
Gen Ed: Scientific Reasoning	PHY*221: Calculus-Based Physics I	Completion of MAT*254 (may be taken concurrently)							
Program Requirement ART*, DGA*, or MUS* Elective		See course description							
Program Requirement	EGR*211: Applied Mechanics I (Statics)	Completion of MAT*256 (may be taken concurrently)							
Program Requirement	Choose one of the following: General Engineering Thermodynamics General Chemistry II	See course description							
	Fourth Semester (Spring)	– 14 credits							
Program Requirement	PHY*222: Calculus-Based Physics II	Completion of PHY*221	4						
Program Requirement	MAT*285: Differential Equations	Eligible for ENG*101/E and MAT*256 with "C" or better							
Program Requirement	EGR*212 Applied Mechanics II (Dynamics)	Completion of EGR*211							
Program Requirement	MAT*268: Calculus III Multivariable	le Eligible for either ENG*101E or ENG*101 and MAT*256 with "C" or better.							
	TOTAL CREDITS		64-65						

Engineering Science Associate in Science Degree College of Technology TransferOriented Program



Deadline to Apply:	eadline to Apply: GRADUATION CHECKLIST		Graduation Year: 20				
Fall: December 1 st	ecember 1 st 2021-2022		Year of Catalog being used				
Spring/Summer: April 15 th							
			@				
NAME (First Name, Middle Initial/Name is optional, Last Name)			BANNER ID				
STREET ADDRESS	TOWN	ZIP	PHONE#				
Please note: All graduation correspondence will be sent to your college assigned email.							
academic major will be annou	ame and academic major will be pr nced at the graduation ceremony i vish your information to be printed	f you 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 tha	n one degree? Yes O No O						
If yes, which curriculum?							
Graduation Requirements:							
Have been met O Will be m	et at the end of: Fall semester O	Spring Semester O	Summer Semester O				
Minimum Required GPA for Grad	uation is 2.0 Current GPA:	_					
ADVISOR'S SIGNATURE* & DATE		STUDENT'S SIGNATURE* & 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.