Student's Name	Student's ID	Revised 5/5/20
Juacii 3 Mailic	Stauciit 3 ib	11671364 373726



## Tech. Studies: Computer Engineering Technology Associate in Science Degree College of Technology Transfer-Oriented Program GRADUATION CHECKLIST

**2018-19 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	Cr	Grade	Semester Taken		
First Semester (Fall) – 17 credits						
Gen Ed: Written Communication	ENG*101 (or ENG*101E): Composition	3				
Gen Ed: Aesthetic Dimensions		3				
Gen Ed: Historical Knowledge		3				
Program Requirement	MAT*254: Calculus I	4				
Program Requirement	CST*141: Computer Hardware	4				
Second Semester (Spring) – 15 credits						
Gen Ed: Oral Communication	COM*173: Public Speaking	3				
<b>Gen Ed:</b> Scientific Knowledge & Understanding	EGR* 111: Introduction to Engineering	3				
Program Requirement	CSC*101: Intro to Computers	3				
Gen Ed: Written Communication	ENG*202: Technical Writing	3				
Gen Ed: Quantitative Reasoning	MAT*167: Principles of Statistics	3				
Third Semester (Fall) – 16 credits						
Program Requirement	CST*231: Data Communication and Networking	3				
Program Requirement	CSC*105: Programming Logic	3				
Gen Ed: Social Phenomena (1 of 2)	ECN*102: Microeconomics	3				
Gen Ed: Scientific Reasoning	PHY*121: General Physics I	4				
Program Requirement	Philosophy (PHL*) Elective	3				
Fourth Semester (Spring) – 14 credits						
Gen Ed: Social Phenomena (2 of 2)	Social Phenomena Elective	3				
Program Requirement	CSC*220: Object-Oriented Programming Using JAVA	3				
Program Requirement	EGR*221: Introduction to Electric Circuit Analysis	4				
Program Requirement	PHY*122: General Physics II	4				
	TOTAL CREDITS	62				

## Tech. Studies: Computer Engineering Technology Associate in Science Degree College of Technology Transfer-Oriented Program



Deadline to Apply: Fall: December 1 <sup>st</sup> Spring/Summer: April 15 <sup>th</sup>	GRADUATION CHECKI 2018-2019	.IST	Graduation Year: 20 Year of Catalog being used			
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.  Please be advised that your name and academic major will be printed in the commencement brochure and your academic major will be announced at the graduation ceremony if you choose to attend. Please notify the Enrollment Services Office if you do not wish your information to be printed or announced.  Other college transfer credits to be used? Yes O No O  From which college?  Are they on file at MxCC? Yes O No O  If yes, which curriculum?						
Graduation Requirements:						
Have been met O Will be met at the Minimum Required GPA for Graduation is	·	ng Semester 🔾	Summer Semester O			

ADVISOR'S SIGNATURE\* & DATE

Electronic Submissions: This form must be submitted to <a href="MX-Registrar@mxcc.edu">MX-Registrar@mxcc.edu</a> from student's official college email address.

STUDENT'S SIGNATURE\* & DATE

<sup>\*</sup>Typed name is acceptable for signature.