

	ogram: Mecł 3 credits)	natronics Engineering Technol	ogy, CC	2	Division: Science and Math	nematics	
Student:				ID#:		Calendar Yr: 2020-2021	
FΛ	LL SEMESTER	(19 crodits)					
V	Course#	Course Name	Cr.	Req.	Pre-requisites	Sem.	Grade
	COM-121*	English Composition I	3	x.	COM-098 or EAP-050 and EAP-060	All/OL	
	MAT-160	College Algebra	3	х	MAT-110 with a grade of C or better	All/OL	
	CSS-103*	College Success Strategies	3	х		All/OL	
		nation on course offerings. Fundamentals of Shop	on Divisi	ion. Stuc	dents should contact that division to MAT 035 with a "C" or higher		
	_	Machinery					
	MET-120	Industrial Mechanics	5	X	MAT-035		
<u></u>	MET-130	Industrial Electrical Systems	4	Х	MAT-110		1
<u>אר</u> א	RING SEMESTER (14 credits) Course# Course Name Cr. Req. Pre-requisites					Sem.	Grade
V	COM-141	Technical Writing	3	Req.X	COM-121 or COM-122 with a C or better	All	Grade
	MET-111	Fundamentals of Manufacturing	1	х	MAT 035 with a "C" or higher,		
	MET-140A	Introduction to Programmable Logic Controllers I	2	x	MET-130		
	MET-140B	Introduction to Programmable Logic Controllers II	2	x	MET-140A		
	PHY-150	Applied Physics	4	Х	MAT 110 or MTT 125	Fall/Sp	

Students are required to take a RACC placement test for COM 121 and MAT 160, have appropriate SAT scores for placement, or transfer an approved equivalent course from another college. Students placing below the knowledge level of these courses will be required to pass one or more pre-requisite courses before registering for these courses. Other courses may require additional pre-requisite courses depending on math, reading, and writing placement as detailed on the course description pages.

Completion of MET 120, MET 130 and MET 140 is required for AMIST-1 certification.

Advisor's Contact Information:

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