## Mechatronics AAS (MECA)

Catal	og: 2019-2020		E	ffecti	ive Da	te: 9,	/01/2	018
CR	COURSE	COURSE TITLE	SUNY GEN ED	TR		SEME	STER	
1-2	HRD 100, HRD 100A or HRD 110	FRESHMAN EXPERIENCE						
3	ENG 101	Introduction to College Writing	GEBC					
3	SUNY GEN ED Basic Communication ENG 102, ENG 103, ENG 104, ENG 105, ENG 106, ENG 107, ENG 108, ENG 109 or ENG 110		GEBC					
3	MAT 108	Mathematical Functions	GEMA					
4	SUNY Gen Ed Natural Science lab science		GENS					
3	SUNY Gen Ed Social Science		GESS					
3	SUNY GETA, GEOC, GEHU or GEFL liberal arts and sciences		GETA, GEOC, GEHU GEFL					
3	CIS 131	Introduction to Networking						
3	TEC 101 (Fall only)	Introduction to Engineering and Technology						
3	TEC 103 (Fall only)	Electrical Technology Fundamentals						
3	TEC 107	Mechanical Technology I						
3	TEC 108 (Prereq Required)	Mechanical Technology II						
4	TEC 119 (Fall only –Pre/Coreq Required)	Electricity I						
4	TEC 120 (Spring only - Prereq Required)	Electricity II						
3	TEC 223 (Fall only – Prereq Required)	Motors and Controls						
3	TEC 250 (Fall only – Prereq Required)	Automation and Controls I						
3	TEC 264 (Fall only – Prereq Required)	Robotics I						
3	TEC 265 (Spring only – Prereq Required)	Robotics II						
3	TEC 266 (Spring only – Prereq Required)	Hydraulics and Pneumatics						
3	Liberal Arts and Sciences							
3	Electives	EGR 109, TEC 251 or TEC 178 recommended						
64	Minimum credits required for graduation							

**Note:** Please review the back of this form for additional information.

❖ COU	RSE PREREQUISITES:		
TEC 108	TEC 107	TEC 264	TEC 119
TEC 120	TEC 119 with C or better	TEC 265	TEC 264
TEC 178	All required 1st semester work	TEC 266	2 <sup>nd</sup> year preferred
TEC 223	TEC 120		
TEC 250	TEC 120 and TEC 223 (Co-requisite)		
TEC 251	TEC 250		
* COU	RSE PREREQUISITES:	L	1
TEC 101	MAT 090	TEC 119	MAT 097 and TEC 103

FIRST Y	EAR			
First Se	mester	Second	Second Semester	
1-2	HRD 100, HRD 100A or HRD 110	3	ENG 102-ENG 110	
3	ENG 101	4	SUNY GEN ED Natural Science lab science	
3	MAT 108 – See Note 2	3	CIS 131	
3	TEC 101	4	TEC 120	
3	TEC 103	3	TEC 107	
4	TEC 119			
-	126 113			
-	120 113	I		
SECON		Fourth	Semester	
SECON	D YEAR	Fourth 3	Semester TEC 265	
SECON Third S	D YEAR emester			
SECON Third S	D YEAR  emester  SUNY GEN ED Social Science	3	TEC 265 TEC 266	
SECON Third S	D YEAR  emester  SUNY GEN ED Social Science TEC 108	3	TEC 265	
SECON Third S	D YEAR  emester  SUNY GEN ED Social Science TEC 108	3	TEC 265 TEC 266 SUNY GEN ED GETA, GEOC, GEHU or GEFL liberal arts and	
SECON Third S 3 3	D YEAR  emester  SUNY GEN ED Social Science TEC 108 TEC 223	3 3 3	TEC 265 TEC 266 SUNY GEN ED GETA, GEOC, GEHU or GEFL liberal arts and sciences	

- ❖ **DEFINITION OF COURSE REQUIREMENTS:** See <a href="http://catalog.sunyacc.edu/academics/degreerequirements">http://catalog.sunyacc.edu/academics/degreerequirements</a>
- ❖ FINANCIAL AID RECIPIENTS: A student <u>must</u> choose courses that are within their degree program. Students are encouraged to meet with their assigned academic advisor for any questions about course selection and degree program requirements. Please visit the Office of Financial Aid for any aid-related questions.
- SUNY GEN ED KNOWLEDGE AREAS: See <a href="http://catalog.sunyacc.edu/academics/generaleducation">http://catalog.sunyacc.edu/academics/generaleducation</a>
  - Mathematics (GEMA)
  - Natural Sciences (GENS)
  - Social Sciences (GESS)
  - American History (GEAH)
  - Western Civilization (GEWC)

- Other World Civilization (GEOC)
- Humanities (GEHU)
- The Arts (GETA)
- Foreign Languages (GEFL)
- Basic Communication (GEBC)