Mechanical Technology A.A.S.

Graduation Application

	•	•	
Effectiv	<i>ie</i>	Fall	2018

Print Name Exactly as [Diploma S	Should I	Read:								
Mailing Address to Sen	d Printed	Diplon	na:								
							Apt				
City:				Email:	State:		Zip Co	ode:			
Phone: Ceremony (Check One)			or Will N	ot Atto	 nd						
Will attend ceremony			_			back f	rom:				
		(_ 0	o,								
Discipline	Credit		Course						SUNY-GER	Credits	
2.00.6	Hours	Title						Scheduled	00.11. 02.1	Earned	
English (3 Credits)	3	ENG 1	01–English C	omposi		ВС					
Humanities or	3										
Social Science											
(3 Credits)											
Math	4	MAT 105–Technical Mathematics I							M		
(8 Credits)	4		05–Technica		M						
Science <i>with a lab</i> (8 Credits)	4		L1–General P	-					NS		
	4		PHY112—General Physics II <u>or</u> CHE 111—General Chemistry I						NS		
1.6.84											
Info. Management (3 Credits)	3	CSC 102–Introduction to Microcomputer Applications									
Mechanical	3	MEC 1	00–Introduc	tion to I	Engineering T	echnolo	gy				
Technology (32 Credits)	1	MEC 102-Blueprint Reading & Tech. Schematics									
(32 Credits)	3	MEC 203—Introduction to Quality Control/Quality Assurance									
	3	MEC 204–Manufacturing Processes									
	3	MEC 206—Principles of Fluid Power Systems									
	3	MEC 207–Industrial Maintenance									
	2	MEC 209–Industrial Health & Safety									
		Mecha Track	tronics		ed acturing Track	CAD Track					
		Credit	Course	Credit	Course	Credit	Course				
		3	MEC 217	14	*Professional Electives	3	MEC 101				
	14	3	MEC 222			3	MEC 201				
		2	MEC 208			3	MEC 202				
		3	MEC 228			2	MEC 205				
		3	MEC 232			3	MEC 212				
Electrical/Electronics	4	ETE 101–Electrical Circuits I									
Technology (7 Credits)	3	ETE 202-Introduction to Industrial Electricity									
Total	64										
Student Signature:	_						D	ate:			