

Completion Term May: ___ Aug: ___ Dec: ___ Year: _____ ID#: C _____

Print Name Exactly as Diploma Should Read: _____

Mailing Address to Send Printed Diploma: _____

City: _____ State: _____ Apt. _____
 Zip Code: _____

Phone: _____ Email: _____

Ceremony (Check One): Will Attend ___ or Will Not Attend ___

Will attend ceremony short credits (≤ 6 cr.): ___ Will transfer credits back from: _____

Discipline	Credit Hours	Course Title				Scheduled	SUNY-GER	Credits Earned	
English (3 Credits)	3	ENG 101–English Composition					BC		
Humanities or Social Science (3 Credits)	3								
Math (8 Credits)	4	MAT 105–Technical Mathematics I					M		
	4	MAT 205–Technical Mathematics II					M		
Science <i>with a lab</i> (8 Credits)	4	PHY 111–General Physics I					NS		
	4	PHY112–General Physics II or CHE 111–General Chemistry I					NS		
Info. Management (3 Credits)	3	CSC 102–Introduction to Microcomputer Applications							
Mechanical Technology (32 Credits)	3	MEC 100–Introduction to Engineering Technology							
	1	MEC 102–Blueprint Reading & Tech. Schematics							
	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							
	14	Mechatronics Track		Advanced Manufacturing Track		CAD Track			
		Credit	Course	Credit	Course	Credit	Course		
		3	MEC 217	14	*Professional Electives	3	MEC 101		
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 Technology (7 Credits)	4	ETE 101–Electrical Circuits I							
	3	ETE 202–Introduction to Industrial Electricity							
Total	64								

Student Signature: _____ Date: _____

Advisor Signature: _____ Date: _____