CLINTON COMMUNITY COLLEGE A.A.S. – MECHANICAL TECHNOLOGY

Print Name Exactly as	Diploma Sl	nould Rea	nd							
Degree Mailing Addre	ss									
				Phone #						
SS#			Will A	ttend	Will Not	Attend _				
Discipline	Credit Hours	Course Title						Scheduled	Transferred	Credits Earned
ENGLISH (3 credits)	3	ENG 101 – English Composition								
HUM/SOC (3 credits)	3	Humanities/Social Science Elective								
MATH (8 credits)	4	MAT 105 – Technical Math I								
	4	MAT 205 – Technical Math II								
SCIENCE (8 credits)	4	PHY 111 - General Physics I								
	4	PHY 112 – General Physics II or CHE 111 – General Chemistry I								
COMP SC. (3 credits)	3	CSC 102 – Intro to Microcomputer Applications								
MECHANICAL TECHNOLOGY (32 credits)	3	MEC 100 – Intro to Engineering Technology								
	3	MEC 101 – Technical Drawing/CAD								
	1	MEC 102 - Blueprint Reading & Tech. Schem.								
	3	MEC 203 – Intro to Quality Control/Quality Assurance								
	3.	MEC 204 – Manufacturing Processes								
	3	MEC 206 – Princ. Fluid Power Systems								
	2.	MEC 207 – Industrial Maintenance								
	3	MEC 209 – Industrial Health & Safety								
	11	Maintenance Manufacturing						**		
		Track		Track		CAD Track				′
		Credit	<u> </u>	Credit		Credit	Course			
		1 .	MEC 208	2	MEC 205	3	MEC 201			
		3	MEC 217 .	3	MEC 212	3	MEC 202			
			CSC 230 or							
V.C.		3	MEC 222 or	3	MEC 215	2	MEC 205		:	
ζ,			ETE 105							
		4	ETE 102 or ETE 104	3	MEC 217	3	MEC 212			
ELECTRICAL	4	ETE 101 – Electrical Circuits I								
TECHNOLOGY										
(7 credits)	3	ETE 202 – Intro Industrial Electricity								
TOTAL	64						7777			
Student Signature								Date		