

Certificate of Proficiency in Mechatronics (MET) Industrial Mechanics and Fluid Power

Advising	Check Sheet,	2016-17

Name:	
ID#:	
ID#	

Program Requirements		
GPA	2.0	
Credits	25	

Areas			Courses
Mechatronics Industrial Electrical, Motors & PLC's 25-credits	MET MET MET MET MET	120 150 160 230	Introduction to Mechatronics Industrial Mechanics I Industrial Mechanics II Rotating Electrical Machines Integrated manufacturing systems Hydraulic troubleshooting

Total Credits _____