Student Name_	Student	ID	Advisor		2015-16
		TE UNIVERSITY-NITE OF PROFICIEN echatronics			2010 10
A. Possible P	rerequisites: None required				
B. General Ed	ducation Core: None required				
-	nical Discipline: (18 credit hours) Course Title	Hours	Semester	Grade	Transfer (Univ. /year)
TECH 1063	Principals of Industrial Automation				
	Mechatronics				
TECH 1083	Motor Controls and PLC's				
TECH 1093	Industrial Processes and Controls				
WELD 1603	Trade Skills				
MATH 1013	Mathematical Applications	<del></del>			
	Total credit hou	rs			
Minimum Requ	ired Credit Hours (18)				

Student's Signature\_\_\_\_\_

Advisor's Signature\_\_\_\_\_

Date Certificate Completed:

Date:\_\_\_\_\_

Date:\_\_\_\_\_