

AAS – Industrial Technologies
Certificate
Industrial Technologies
Industrial Electrical
302100

10/2004

Name _____
 ID _____

Compl **Curr** **To Be**
 Enroll **Compl**

SPECIFIC PROGRAM REQUIREMENTS

The following courses can be taken at any campus:

CSIS 110:	Technology & Information Management	3	_____	_____	_____
Electives:	CHEM, CSIS, INTE, PHYS _____	6	_____	_____	_____

SPECIFIC PROGRAM REQUIREMENTS – Must be taken at Business & Technology Center

EHSS 100:	Introduction to Environmental Health & Safety	3	_____	_____	_____
INTE 110:	Industrial Electrical Principles	3	_____	_____	_____
INTE 115:	Blueprint Reading, Electrical	3	_____	_____	_____
INTE 142:	National Electric Code	3	_____	_____	_____
INTE 175:	Electric Motor Controls I	3	_____	_____	_____
INTE 271:	Programmable Logic Controllers	3	_____	_____	_____
INTE 273:	Variable Speed Drives & Controls	3	_____	_____	_____
INTE 275:	Electric Motor Controls II	3	_____	_____	_____

Total Credit Hours Required – **33**

Non-Degree Related Courses _____

Advisor/Counselor/Evaluator _____ Date _____

_____ Hrs Earned _____ MCC Cum GPA _____ Hrs Enrolled _____ Hrs in Res _____ Hrs Needed

TO GRADUATE THE STUDENT MUST SUCCESSFULLY COMPLETE THE FOLLOWING:

- _____ Additional courses to meet total credit hour _____ Raise/Maintain GPA to 2.000
- _____ requirement (including current coursework) _____ Any course substitutions/waivers must be approved using
- _____ Additional courses to meet the 15 credit _____ an “Authorized Substitution/Waiver of Course” form
- _____ hour residency requirement