

**Instrumentation Engineering Technician – Process Automation And Control**  
2017-2018

MA133  
MATHEMATICS I  
5.0

EL 161  
ELECTRICAL I  
5.0

EL 165  
DIGITAL I  
3.0

EL 166  
COMPUTER  
SYSTEMS  
3.0

EL 167  
ELECTRONICS I  
3.0

MC 165  
MICROSOFT  
OFFICE  
2.0

CS 007  
PERSUASIVE  
WRITING  
3.0

GENERAL  
ELECTIVE  
3.0

MA 231  
MATHEMATICS II  
3.0  
[MA 133]

EL 261  
ELECTRICAL II  
5.0  
[EL 161]

EL 267  
ELECTRONICS II  
5.0  
[EL 161, EL 167]

EL 268  
HEALTH and  
SAFETY  
REGULATIONS  
2.0

EL 269  
INTRODUCTION TO CAD  
2.0

PH 210  
PHYSICS  
3.0  
[MA 133]

CS 219  
COMMUNICATIONS  
FOR TECHNOLOGY  
3.0  
[CS 007]

INDIGINEOUS  
LEARNING OUTCOMES  
GENERAL ELECTIVE  
3.0

OPTIONAL CO-OP PLACEMENT AND REVIEW I (IT 305 AND IT 306)

MA 331  
MATHEMATICS III  
3.0  
[MA 231]

EL 305  
INDUSTRIAL  
ELECTRONICS I  
4.0  
[EL 261, EL 267]

EL 365  
DIGITAL CIRCUIT  
APPLICATIONS  
4.0  
[EL 165]

IT 345  
PROCESS MEASUREMENT  
TECHNIQUES  
4.0  
[MA 231, EL 261, PH 210]

IT 346  
PRACTICAL  
INSTRUMENTATION I  
4.0  
[MA 231, EL 261, PH 210]

IT 347  
FINAL CONTROL  
ELEMENTS  
3.0

EL 362  
COMPUTER  
SOFTWARE I  
3.0

GENERAL  
ELECTIVE  
3.0

EL 307  
INDUSTRIAL DATA  
NETWORKS  
3.0  
[EL 261]

EL 405  
INDUSTRIAL  
ELECTRONICS II  
4.0  
[EL 305]

EL 406  
EMBEDDED  
CONTROL SYSTEMS I  
3.0  
[EL 365]

EL 431  
AUTOMATION CONTROL  
SYSTEMS I  
3.0  
[EL 165]

IT 445  
PROCESS CONTROL  
SYSTEMS  
3.0  
[IT 345]

IT 446  
PRACTICAL  
INSTRUMENTATION II  
4.0  
[IT 345, IT 346]

EL 611  
PROFESSIONAL  
PRACTICES AND  
LAW  
2.0

EL 612  
QUALITY  
ASSURANCE  
2.0

OPTIONAL CO-OP PLACEMENT AND REVIEW II (IT 505 AND IT 506)

STUDENT NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

COORDINATORS SIGNATURE: \_\_\_\_\_