## ELECTRO-MECHANICAL TECHNOLOGIES, CERTIFICATE OF COMPETENCY (ELTC)

## **Full-Time Academic Plan**

The College will award a certificate of competency to students who complete an approved credit-bearing career program that requires less than 30 credits. General education courses may not be required for programs that have less than 30 credits. The student must have a cumulative GPA of 2.0 or higher. At least six credit hours must be in courses that are awarded grade points.

First Semester		Hours
ELT 204	Introduction to Programmable Logic Controllers	3
MTT 108 or MAT 128	Mathematics for Occupational Technologies or Algebra	3-4
TEL 101	D C Analysis	4
TME 115	Basic Technical Skills	3
	Hours	13-14
Second Semester		
TEL 102	A C Analysis	4
TEL 110	Electronics I	4
TEL 200	Electro and Mechanical Systems	3
TME 223	Industrial Robotics	4
	Hours	15
	Total Hours	28-29

## **Notes**

This program is offered in two schedules: Early College Enrollment and regular College Open Enrollment.

- In the Open Enrollment Schedule, TEL 101 D C Analysis and TEL 110 Electronics I are offered in sequence in accelerated format.
- In the Open Enrollment Schedule TEL 200 Electro and Mechanical Systems and TME 220 Industrial Robotics are offered in sequence in accelerated format.
- In the Early College Enrollment Schedule, students take MTT 108 Mathematics for Occupational Technologies in 11th Grade and MAT 128 Algebra in 12th Grade.