# COUNTY COLLEGE OF MORRIS CURRICULUM CHECK SHEET

Requirements for Graduation A. A. S. DEGREE

Name:\_

Mechanical Technology

Fire Science Technology

Electro/Mechanical Technology

#3510 Technical Studies Computer Information Systems Option

IDTotal Transfer Credits					
Date					FALL 2020
COURSE	CODE	CR	GR	TR	NOTES:
GENERAL EDUCATION FOUNDATION (21 CR)				This is an unofficial document and should be used for academic planning purposes	
COMMUNICATION (6 CR)					
English Composition I	ENG 111	3			only. All students are required to see their Academic Advisors each semester to discus and approve their selection of courses befor
English Composition II	ENG 112	3			
they registe					they register.  Due to continual program revisions
Math Restricted Elective		3			mandated by accrediting agencies and/or
					changes in state-mandated requirements, students should consult their academic
SOCIAL SCIENCE (3 CR)					advisor when selecting courses.  If you need the name of your academic
Principles of Sociology	SOC 120	3	1	-	
GENERAL EDUCATION ELECTIVES (6 CR)*				advisor, contact <b>Department of Information Technologies in Emeriti</b>	
Humanities Elective		3			Hall, EH 225 (973) 328-5780.
Science Elective		3			
CENEDAL EDUCATION ELECTIVE (2 CD)				To determine the transferability of your courses to participating NJ Colleges &	
GENERAL EDUCATION ELECTIVE (3 CR			-		Universities, access www.njtransfer.org.
General Psychology	PSY 113	3		1	
TECHNICAL STUDIES CORE (39 CR)				*See back page for more information.	
Select from one of the following concentration	ıs				
Information Technologies					
Digital Media Technology					
Telecommunications					
Electronic Technology			1		

**TOTAL** 

60

## Technical Studies #3510 NOTES

This suggested sequence does not include any required developmental courses.

Degree completion time may vary depending upon the number of credits taken each semester.

**GENERAL EDUCATION ELECTIVES**: Please select one course from the approved list of General Education courses for Humanities, one three credit Science course and one Math course from the following restricted courses: MAT 110, MAT 124 or MAT 130.

- 1. Three to 25 Technical Studies elective credits may be earned for corporate, industrial, apprenticeship, or military training programs after review by faculty assessor of related program.
- 2. To fulfill the remaining Technical Studies credit requirements, select the required number of courses needed from one of the concentrations listed below:

### **Computer Information Systems**

CMP 120, CMP 124, CMP 125, CMP 126, CMP 128, CMP 129, CMP 130, CMP 135, CMP 160, CMP 170, CMP 200, CMP 207, CMP 230, CMP 233, CMP 237, CMP 239, CMP 241, CMP 243, CMP 246, CMP 261, CMP 271, CMP 280.

#### **Digital Media Technology**

MED 110, MED 113, MED 119, MED 210, MED 213, MED 220, MED 240, CMP 108, CMP 126, CMP 239, CMP 244, CMP 250.

#### **Telecommunications**

TEL 107, TEL 110, TEL 120, TEL 220, TEL 233, ELT 110, ELT 209, CMP 128.

#### **Electronic Technology**

ELT 110, ELT 115, ELT 201, ELT 213, ELT 215, ELT 231, CMP 128, TEL 110.

#### **Mechanical Technology**

ENR 117, ENR 118, ENR 132, MAT 113, MEC 104, MEC 141, MEC 155, MEC 236.

#### Electro/Mechanical Technology

ELT 110, ELT 201, ELT 210, ENR 117, ENR 132, MEC 110, MEC 141, MEC 155, MEC 236, TEL 110.

## Fire Science Technology

FST 101, FST 102, FST 201, FST 202, FST 204, FST 210, Diversity/Global Perspective (3 credits), and FST or CJS (restricted elective – 16 credits).

**HONORS COURSES:** You may be eligible to take honors courses. For more information, contact Prof. Laura Gabrielsen, 973-328-5459.