COUNTY COLLEGE OF MORRIS CURRICULUM CHECK SHEET

Requirements for Graduation Certificate of Achievement

#0633 **ENGINEERING TECHNOLOGY Certificate of Achievement**

Name:	
ID	Total Transfer Credits

					FALL 2021	
COURSE	CODE	CR	GR	TR	NOTES:	
Choose any 9 credits from the following:					This is an unofficial document and	
					should be used for academic planning	
Manufacturing Process for Engineering	MEC 109	4			purposes only.	
Technology					A self-designed certificate that allows	
Maria C. E. C. T. 1. 1	MEC 110	4			students to select courses most appropriate	
Materials for Engineering Technology	MEC 110	4			to their needs. Students must complete at	
Intro to Advanced Manufacturing	MEC 209	3			least 14 credits in order to fulfill certificate requirements.	
miro to Advanced Manufacturing	MIEC 209	3			requirements.	
Digital Principles	ELT 110	3			The Technology Certificates of	
					Achievement are designed for present or	
Active Circuit Components	ELT 115	3			future professionals who seek to improve their technical knowledge and	
2					skills in certain areas. Each certificate is	
Electricity and Electronics	ELT 201	4			balanced with theory and hands-on experience.	
Electronic Fabrication	ELT 210	1			Certificate of Achievement awarded	
G A LILLE OF H	ENID 110				after successful completion of all	
Computer-Aided Drafting II	ENR 118	2			courses with a grade of "C" or better.	
Engineering Technology Core Required Courses						
Comp-Aided Draft I	ENR 117	2			The Certificates of Achievement are designed primarily for part-time student	
Intro to Exp and Design	ENR 132	3			who are presently working or plan to	
					work in one of these areas. It is possible	
TOTAL MINIMUM REQUIREMENT		14			to complete any certificate within one	
					year. This Certificate of Achievement also serves as introduction to the field	
					and can completely transfer to the	
					Engineering Technology degree. For	
					more information, contact your	
					academic advisor in the Engineering	
					Technologies/Engineering Science Department in the Advanced	
					Manufacturing and Engineering Center,	
					room 104, 973-328-5760.	