COUNTY COLLEGE OF MORRIS CURRICULUM CHECK SHEET Requirements for Graduation A.A.S. DEGREE

#3700 **MECHANICAL ENGINEERING** TECHNOLOGY

Name:

Total Transfer Credits ID

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COURSE	CODE	CR	GR	TR
General Education Foundation (20 CR)				
COMMUNICATION (6 CR)				1
English Composition I	ENG 111	3		
English Composition II ENG 11		3		
MATH/SCIENCE/TECHNOLOGY (3CR)				
Computer Science I	CMP 128	3		
SOCIAL SCIENCE OR HUMANITIES (3 CR)*				
Choose a Humanities or Social Science elective from the General Education Course list. (This course must also appear on the Diversity list). GENERAL EDUCATION (8 CR)**		3		
GENERAL EDUCATION (8 CR)**				
Precalculus	MAT 123	4		
Mathematics Elective		4		
MECHANICAL ENGINEERING CORE (40 0	CR)			
Circuit Analysis	ELT 100	3		
Computer-Aided Drafting I	ENR 117	2		
Computer-Aided Drafting II	ENR 118	2		
Intro to Exp and Design	ENR 132	3		
Engineering Technology Project	ENR 240	3		
Statics	MEC 104	3		
Manufacturing Process for Engineering Technology	MEC 109	4		
Intro to Advanced Manufacturing	MEC 209	3		
Materials for Engineering Technology	MEC 110	4		1
Strength of Materials	MEC 141	3		
Dynamics for Technology	MEC 204	2		
Technical Physics I	PHY 111	4		1
Technical Physics II	PHY 112	4		
	TOTAL	60		

OTES:

his is an unofficial document and should e used for academic planning purposes nly. All students are required to see their cademic Advisors each semester to discuss d approve their selection of courses before ey register.

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ue to continual program revisions andated by accrediting agencies and/or anges in state mandated requirements, udents should consult their academic visor when selecting courses. you need the name of your academic lvisor, contact the Engineering echnologies/Engineering Science epartment in Sheffield Hall SH 301, 73-328-5760.

o determine the transferability of your ourses to participating NJ Colleges & niversities, access www.njtransfer.org.

This elective must also be included as a iversity course. See back page for more formation.

*See back page for important note garding Mathematics Electives.

lthough the A.A.S. degree is a careerriented program, selected four-year stitutions may provide graduates of this rogram opportunity for transfer. For ore information contact the Transfer oordinator and/or your academic lvisor.

MECHANICAL ENGINEERING TECHNOLOGY #3700 Suggested Sequence by Semester

SEMESTER I		CREDITS	SEMESTER II		CREDITS
English Composition I	ENG 111	3	English Composition II	ENG 112	3
Precalculus	MAT 123	4	Computer Science I	CMP 128	3
Computer-Aided Drafting I	ENR 117	2	Materials for Engineering Tech	MEC 110	4
Manufacturing Process for	MEC 109	4	Computer-Aided Drafting II	ENR 118	2
Engineering Technology					
Intro to Exp & Design	ENR 132	<u>3</u>	Statics	MEC 104	3
	TOTAL	16		TOTAL	15
SEMESTER III			SEMESTER IV		
Social Sci/Humanities Elective		3	Technical Physics II	PHY 112	4
Technical Physics I	PHY 111	4	Engineering Technology Project	ENR 240	3
Dynamics for Technology	MEC 204	2	Mathematics Elective		4
Introduction to Advanced	MEC 209	3	Strength of Materials	MEC 141	3
Manufacturing					_
Circuit Analysis	ELT 100	3			
-				TOTAL	14
	TOTAL	15			

This suggested sequence does not include any required developmental courses. Degree completion time may vary depending upon the number of credits taken each semester.

SOCIAL SCIENCE/HUMANITIES: The Humanities or Social Science Elective must appear in the Diversity section of the General Education course list. Please see your Academic Advisor for advice on selecting a course.

MATHEMATICS ELECTIVES: Students must have completed (or be exempt from MAT 123, Precalculus). After MAT 123, you may take MAT 113, Applied Calculus, MAT 131, Analytic Geometry and Calc I or MAT 132 Analytic Geometry.

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