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

#2150 **MATHEMATICS OPTION Science & Math Degree**

FALL 2024

COLIDGE	CODE	CD		TD	NOTES:
COURSE	CODE	CR	G	TR	
General Education Foundation (32 CR)					This is an unofficial document and
COMMUNICATION (6 CR)					shouldbe used for academic planning
English Composition I	ENG 111	3			purposes only. All students are required
English Composition II	ENG 112	3			to see their Academic Advisor each
					semester to discussand approve their
MATH/SCIENCE/TECHNOLOGY (11 CR)					selection of courses beforethey register.
Restricted Laboratory Science*		4			Due to continual program revisions
Restricted Laboratory Science*		4			mandated by accrediting agencies
Technology Elective**#		3			and/orchanges in state mandated
					requirements, students should consult their academic advisor when
SOCIAL SCIENCE (3 CR)					selecting courses.
Choose from General Education course list (Social Science))	2			selecting courses.
		3			If you need the name of your
THIM AND THE COOK					academic advisor, contact the Math
HUMANITIES (3 CR) Choose from General Education course list (Humanities)					Department office, SH 319,
Choose from General Education course list (Tumainties)		3			973-328-5707 or
		3			athurman@ccm.edu.
SOCIAL SCIENCE OR HUMANITIES (3 CR)					difficulties controdu.
Choose from General Education course list (Social Science or Humanities)					To determine the transferability of your
`		3			courses to participating NJ Colleges &
					Universities, access www.njtransfer.org.
GENERAL EDUCATION ELECTIVES (6 CR)					J
Choose from General Education course list (General Education) #					*See reverse side for choices.
		3			
		3			**You may take CMP 128,
MATHEMATICS CORE (28 CR)					CMP 131 or CMP 135.
Analytic Geometry & Calculus I	MAT 131	4			
Analytic Geometry & Calculus II	MAT 132	4			+Please discuss these choices with your
Calculus III	MAT 230	4			Academic Advisor.
Linear Algebra	MAT 228	3			Students interested in using free
Discrete Mathematics OR	MAT 225	4			elective credits to complete the
Ordinary Differential Equations	MAT 244	4			Internship-Quantitative Analysis (MAT
Computer Programming for Engineers OR	ENR 125	3			221, MAT 222, or MAT 223), contact
Introduction to Data Science#	MAT 114	3			kfitzpatrick@ccm.edu
Free Electives+#		6			
					#Students interested in completing the
					Data Analytics Certificate should
	TOTAL	60			choose these elective choices carefully
					and consult with kfitzpatrick@ccm.edu.
					See back page for more information.
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MATHEMATICS OPTION Science & Math Degree #2150

Suggested Sequence by Semester

This suggested sequence does not include any required developmental courses.

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

SEMESTER I		CREDITS	SEMESTER II		CREDITS
English Composition I	ENG 111	3	English Composition II	ENG 112	3
Humanities Elective		3	Social Science or Humanities		3
Calculus I	MAT 131	4	Calculus II	MAT 132	4
Laboratory Science		4	Laboratory Science		<u>4</u>
Social Science Elective		<u>3</u>			
	TOTAL	17		TOTAL	14
SEMESTER III			SEMESTER IV		
Discrete Mathematics OR	MAT 225	4	General Education ElectiveFree		3
Ordinary Differential Equations	MAT 244		Elective		3
Technology Elective		3	Linear Algebra	MAT 228	3
Free Elective		3	Computer Programming OR	ENR 125	3
Calculus III	MAT 230	<u>4</u>	Introduction to Data Science	MAT 114	
			General Education Elective		<u>3</u>
	TOTAL	14		TOTAL	15

GENERAL EDUCATION ELECTIVES: Please select appropriate courses from the approved list of General Education courses for Humanities, Social Science, Communication or Language, and Math-Science-Technology. Students who plan to transferto a B.A. (Bachelor of Arts) program should take COM 109, Speech Fundamentals, since this is required under communication for that degree. Click here for the most recent General Education course list.

RESTRICTED LABORATORY SCIENCE: You may choose any two-part sequence of the following, however, please discuss your transfer plan with your academic advisor when selecting your science electives, as certain four-year institutions require specific choices.

• Unless otherwise noted, science courses listed below are each 4 CR, 8 CR for the sequence.

BIO 121-122 General Biology I, II

CHM 125/126 – 127/128 Gen. Chemistry I, II

PHY 125/126 – 127/128 Gen. Physics I, II

PHY 130 – PHY 133/134, Engineering Physics I, II (PHY 133 – 4 CR, PHY 134 – 1 CR) – sequence total is 9 CR.

DATA ANALYTICS CERTIFICATE OF ACHIEVEMENT: Students interested in obtaining this certificate should consider the following electives:

Technology Elective (3-Credits):

General Education Electives (4-Credits):

Restrictive Electives (3-Credits):

Free Electives (3-Credits):

CMP 131 Fundamentals of Programming

MAT 130 Probability and Statistics

MAT 114 Intro to Data Science

CMP 241 Database Programming

Free Electives (3-Credits):

One of the Following Courses Below:

CMP 262 Data Science Programming
 MAT 223 Internship-Quantitative Analysis

NOTE: Students will not receive credit towards graduation for more than one of the following courses: MAT 124, Statistics and MAT 130, Probability and Statistics.

HONORS COURSES: You may be eligible to take honors courses. Discuss this option with your Academic Advisor.