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

#4141 DESIGN Fashion Design Track

FALL 2025

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COURSE	CODE	CR	GR	TR	NOTES:
General Education Foundation (20 CR)					This is an unofficial document and should
COMMUNICATION (6 CR)					be used for academic planning purposes
English Composition I	ENG 111	3			only. All students are required to see their Academic Advisor each semester to discuss
English Composition II OR	ENG 112	3			and approve their selection of courses before
Speech Fundamentals	COM 109				they register.
MATH/SCIENCE/TECHNOLOGY (8 CR)					Due to continual program revisions
Choose a Math and Science from General Education Course	e List				mandated by accrediting agencies and/or
Mathematics*		4			changes in state mandated requirements, students should consult their academic
Laboratory Science**		4			advisor when selecting courses.
SOCIAL SCIENCE OR HUMANITIES (3 CR) Choose a Soc. Science or Humanities course from Gen. Ed	Course List				If you need the name of your academic advisor, contact:
Choose a soc. Science of Humanities course from Gen. Ed		3			Prof. Kelly Whalen, EH 101
		5			<u>kwhalen@ccm.edu</u> , 973-328-5416 or
GENERAL EDUCATION COURSES (3 CR)		1			Prof. Sean Ritter, EH-106,
Art History I+ OR	ART 133	3			sritter@ccm.edu, 973-328-5437
Art History II+	ART 134				Or
					The Design & Media Studies
					Department
DESIGN CORE/FASHION DESIGN TRACK	K (40 CR)				(973) 328-5446, EH 102
Drawing I	ART 122	3			To determine the transferability of your
Color Theory - AFA	ART 131	3			courses to participating NJ Colleges &
Introduction to Sewing & Textiles	DSN 106	3			Universities, access www.njtransfer.org.
2D for Designers	DSN 108	3			*Math course selections may be restricted
History of Design	DSN 110	3			according to your Design Track. See back
Design Concepts I	DSN 120	3			page for more information.
Design Rendering	DSN 125	3			**Lab Science course selections may be
Drawing for Designers	DSN 165	3			restricted according to your Design Track. See back page for more
Design Concepts II	DSN 220	3			information.
Design Portfolio & Review	DSN 250	3			_
					+ Choose Art History I (ART 133) or
Fashion Design Track	DOVIDE				Art History II (ART 134).
Fashion Construction Technology I	DSN 135	3			***Please see your Academic Advisor to
Fashion Construction Technology II	DSN 160	3			discuss this course choice.
Fashion Design Computer (Spring ONLY)	DSN 255	3			
Restricted Elective***		1			4
		<u> </u>			4
					4
	TOTAL	60			4
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DESIGN Fashion Design Track #4141

Suggested sequence by semester

This suggested sequence does not include any developmental courses that may be required. The time required to complete the degree may vary according to the total number of credits taken per semester.

SEMESTER I		CREDITS	SEMESTER II		CREDITS
English Composition I EN		3	Speech Fundamentals OR	COM 109	3
Mathematics Elective		4	English Composition II	ENG 112	
Drawing I	ART 122	3	History of Design	DSN 110	3
Intro to Sewing & Textiles	DSN 106	3	Design Concepts I	DSN 120	3
2D for Designers	DSN 108	3	Fashion Construction Tech I	DSN 135	3
-			Drawing for Designers	DSN 165	<u>3</u>
	TOTAL	16		TOTAL	15
SEMESTER III			SEMESTER IV		
Humanities/Social Science Elective		3	Laboratory Science Elective		4
Color Theory	ART 131	3	Art History I OR	ART 133	3
Design Rendering	DSN 125	3	Art History II	ART 134	
Fashion Construction Tech II	DSN 160	3	Design Portfolio & Review	DSN 250	3
Design Concepts II	DSN 220	<u>3</u>	Fashion Design Computer	DSN 255	3
			Restricted Elective*		<u>1</u>
	TOTAL	15		TOTAL	14

MATH/SCIENCE/TECHNOLOGY

MATHEMATICS (4 CR): Choose a Math course from the Gen. Ed. Course list or one of the following recommended courses: MAT 120 Mathematics for the Liberal Arts+

MAT 130 Probability & Statistics++

+Requires one non-credit Basic Algebra course or passing score on Algebra Accuplacer, ACT, SAT equivalencies or a review of Math courses on the High School transcript – for recent graduates only.

++Requires two non-credit Basic and Intermediate Algebra courses or passing score on Accuplacer Algebra, ACT, SAT equivalencies or a review of Math courses on the High School transcript – for recent graduates only.

For other math recommendations, reach out to your academic advisor.

LABORATORY SCIENCE (4 CR): Choose a 4 credit Lab Science course from the Gen. Ed. Course list or one of the following

recommended courses: BIO 127 Biology of Environmental Concerns BIO 129 Introduction to Botany BIO 132 Concepts in Biology CHM 105 Forensic Science SCI 118 General Astronomy

HUMANITIES/SOCIAL SCIENCES (3 CR): Choose a Social Science or Humanities course from General Education Course List.

Recommended courses are: PSY 113 General Psychology SOC 120 Principles of Sociology

For other Humanities/Social Science recommendations, reach out to your academic advisor.

*RESTRICTED ELECTIVE: Please see your Academic Advisor to discuss this course choice.

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

GENERAL EDUCATION: Click here for the most recent General Education course list.