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

## #3550 PHOTOGRAPHY TECHNOLOGY

## **FALL 2024**

COURCE	CODE	CIE	OF		FALL 2024
COURSE	CODE	CR	GR	TR	_
<b>General Education Foundation (20 CR)</b>					This is an unofficial document and should be used for academic planning purposes only.
COMMUNICATION (6 CR)					All students are required to see their Academic
English Composition I	ENG 111	3			Advisor each semester to discuss and approve
English Composition II	ENG 112	3			their selection of courses before they register.
					Due to continual program revisions mandated by accrediting agencies and/or changes in state
MATH/SCIENCE/TECHNOLOGY (8 CR)*					mandated requirements, students should
Choose from General Education course list (Math/Science,	Technology)				consult their academic advisor when selecting
Mathematics (4 CR)		4			courses.
Laboratory Science (4 CR)		4			Your academic advisors are:
					Prof. Hrvoje Slovenc, <u>hslovenc@ccm.edu</u>
SOCIAL SCIENCE OR HUMANITIES (3 CR)	. 1.0				(973) 328-5440, EH 110
Choose from General Education course list Humanities/So	cial Science	2			
		3			Prof. Nicole Schwartz, nschwartz@ccm.edu,
OFNEDAL EDUCATION ELECTRUES (2 CD)					(973) 328-5435, EH 107
GENERAL EDUCATION ELECTIVES (3 CR)		2			-
History of Photography	PHO 113	3			Although the A.A.S. degree is a career-
					oriented program, selected four-year institutions may provide graduates of this
PHOTOGRAPHY TECH. CORE (40 CR)					program with the opportunity to transfer. For
2D Digital Design	PHO 103	3			more information contact the Transfer
Photographic Processes	PHO 114	3			Coordinator, 973-328-5140.
Photography I	PHO 115	3			
Photography II	PHO 116	3			*See back page for choices.
Color Photography I	PHO 117	3			Note: For scheduling purposes all Photo
Contemporary Photography	PHO 119	3			Technology majors must take the courses as
3D Digital Design	PHO 203	3			sequenced on the semester sequence grid on
Studio Lighting I	PHO 216	3			the reverse side. To remain in sequence, Photography Technology majors must take
Integrative Studio	PHO 214	3			Photography 1 (PHO 115), 2D Digital
Portfolio Preparation	PHO 226	3			Design (PHO 103) and Intro to Analog
Professional Studio Photography	PHO 227	3			Photography (PHO 101) in their first
Documentary Photography	PHO 213	3			semester. Contact your academic advisor immediately
Moving Images	PHO 225	3			if you are unable to register for these
Intro to Analog Photography Techniques	PHO 101	1			courses your first semester.
					To determine the transferability of your courses to participating NJ Colleges &
					Universities, access www.njtransfer.org.
	TOTAL	60			

## PHOTOGRAPHY TECHNOLOGY #3550 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
Mathematics Elective		4	History of Photography	PHO 113	3
Photography I	PHO 115	3	Photography II	PHO 116	3
Intro to Analog Photo Techniques	PHO 101	1	Photographic Processes	PHO 114	3
2D Digital Design	PHO 103	<u>3</u>	3D Digital Design	PHO 203	<u>3</u>
	TOTAL	14		TOTAL	15
SEMESTER III			SEMESTER IV		
Color Photography I	PHO 117	3	Portfolio Preparation	PHO 226	3
Studio Lighting I	PHO 216	3	Soc.Sci. /Hum Elec.		3
Contemporary Photography	PHO 119	3	Laboratory Science Elective		4
Moving Images	PHO 225	3	Documentary Photography	PHO 213	3
Integrative Studio	PHO 214	<u>3</u>	Professional Studio	PHO 227	<u>3</u>
	TOTAL	15		TOTAL	16

MATHEMATICS (4 CR): Choose a Math course from one of the following recommended courses:

\*MAT 120 Mathematics for the Liberal Arts (4 Cr)

\*\*MAT 130 Probability and Statistics (4 Cr)

\*Requires one noncredit 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 noncredit 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.

**LABORATORY SCIENCE (4 CR):** You must choose a 4 credit Laboratory Science course from the General Education course list. The following are recommended choices:

The following are recommended encices.	
BIO 127 Biology of Environmental Concerns	BIO 129 Ir
BIO 133 Human Biology	CHM 105
PHY 118 Meteorology	SCI 118 G

BIO 129 Introduction to BotanyBICHM 105 Forensic SciencePISCI 118 General Astronomy

BIO 132 Concepts in Biology PHY 103 Concepts of Physics

**SOCIAL SCIENCE OR HUMANITIES ELECTIVES**: Students should speak with their academic advisor when selecting this elective. If you plan on transferring to a four-year college, Art History I OR Art History II is highly recommended. Otherwise consult the choices on the approved General Education course list. PHO 110 Photography Appreciation is specifically designed for non-photography majors and **may not** be used as a General Education elective.

**PHO 226 Portfolio Preparation**. This course is required for graduation and is restricted to students in their final semester after all pre and co-requisites have been successfully met.

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.