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

### #3550 PHOTOGRAPHY TECHNOLOGY

**FALL 2023** 

COURSE	CODE	CR	GR	TR
<b>General Education Foundation (20 CR)</b>				
COMMUNICATION (6 CR)				
English Composition I	ENG 111	3		
English Composition II	ENG 112	3		
MATH/SCIENCE/TECHNOLOGY (8 CR)*				
Choose from General Education course list (Math/Science	/Technology)			
Mathematics (4 CR)		4		
Laboratory Science (4 CR)		4		
SOCIAL SCIENCE OR HUMANITIES (3 CR)				
Choose from General Education course list Humanities/Sc	ocial Science			
		3		
CENEDAL EDUCATION ELECTRICA (2 CD	`			
GENERAL EDUCATION ELECTIVES (3 CR	/	1		
History of Photography	PHO 113	3		
PHOTOCO A PHILITECH CODE (40 CD)				
PHOTOGRAPHY TECH. CORE (40 CR)	DII 0 102			
2D Digital Design	PHO 103	3		
Photographic Processes	PHO 114	3		
Photography I	PHO 115	3		
Photography II	PHO 116	3		
Color Photography I	PHO 117	3		
Contemporary Photography	PHO 119	3		
3D Digital Design	PHO 203	3		
Studio Lighting I	PHO 216	3		
Integrative Studio	PHO 214	3		
Portfolio Preparation	PHO 226	3		
Professional Studio Photography	PHO 227	3		
Documentary Photography	PHO 213	3		
Moving Images	PHO 225	3		
Intro to Analog Photography Techniques	PHO 101	1		
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	TOTAL T	60		
	TOTAL	60		

#### **NOTES:**

This is an unofficial document and should be used for academic planning purposes only.

All students are required to see their Academic Advisors each semester to discuss and approve their selection of courses before they register. Due to continual program revisions mandated by accrediting agencies and/or changes in state mandated requirements, students should consult their academic advisor when selecting courses.

Your academic advisors are: Prof. Hrvoje Slovenc, <u>hslovenc@ccm.edu</u> (973) 328-5440, EH 110

Prof. Nicole Schwartz, nschwartz@ccm.edu, (973) 328-5435, EH 107

Although the A.A.S. degree is a career-oriented program, selected four-year institutions may provide graduates of this program with the opportunity to transfer. For more information contact the Transfer Coordinator, 973-328-5140.

\*See back page for choices.

Note: For scheduling purposes all Photo Technology majors must take the courses as sequenced on the semester sequence grid on the reverse side. To remain in sequence, Photography Technology majors must take Photography 1 (PHO 115), 2D Digital Design (PHO 103) and Intro to Analog Photography (PHO 101) in their first semester.

Contact your academic advisor immediately if you are unable to register for these courses your first semester.

To determine the transferability of your courses to participating NJ Colleges & Universities, access www.njtransfer.org.

### 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		<b>CREDITS</b>	SEMESTER II		<b>CREDITS</b>
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>
	<b>TOTAL</b>	15		<b>TOTAL</b>	16

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

LABORATORY SCIENCE (4 CR): You must choose a 4 credit Laboratory Science course from the General Education course list.

The following are recommended choices:

BIO 127 Biology of Environmental Concerns
BIO 129 Introduction to Botany
BIO 132 Concepts in Biology
CHM 105 Forensic Science
PHY 118 Meteorology
CHM 105 Forensic Science
SCI 118 General Astronomy
BIO 132 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.

<sup>\*</sup>MAT 120 Mathematics for the Liberal Arts (4 Cr)

<sup>\*\*</sup>MAT 130 Probability and Statistics (4 Cr)

<sup>\*</sup>Requires one noncredit Basic Algebra course (passing score on Algebra Accuplacer, ACT, SAT, NJSLA equivalencies or a review of Math courses on the High School transcript – for recent graduates only.

<sup>\*\*</sup>Requires two noncredit Basic and Intermediate Algebra courses (or passing score on Accuplacer Algebra, ACT, SAT, NJSLA equivalencies or a review of Math courses on the High School transcript – for recent graduates only.