Photography Degree Map | Associate of Applied Science

	Course	Category	Credits	Session
SEMESTER 1	HAF90 First Year Seminar for Theatre and Photography	PC	0 (2hrs)	1
	ENG101 English Composition (or ENA101)	RC	3	1
	HUA202 History of Photography	PC	3	1
	HUA130 Beginning Photography	PC	3	1
	Flexible Core Course	FC	3	1
	ENG102 English Composition II	RC	3	II
	Course	Category	Credits	Session
SEMESTER2	HUA145 Studio Lighting I	PC	3	I
	HUA131 Digital Photography	PC	3	1
	Photography Course	PC	3	1
	Flexible Core Course	FC	3	II
	SCB Biology, SCC Chemistry or SCP Physics	RC	3	II
	Course	Category	Credits	Session
	HUA230 Intermediate Photography		3	1
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ER 3	HUA234 Color Photography	PC PC	3	1
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	HUA234 Color Photography	PC	3	1 1 1
SEMESTER 3	HUA234 Color Photography HUA231 Digital Photography II	PC PC	3	1 1 1
	HUA234 Color Photography HUA231 Digital Photography II Flexible Core Course	PC PC FC	3 3 3	 Session
	HUA234 Color Photography HUA231 Digital Photography II Flexible Core Course MAT107/123; or MAT115/117; or MAT119/120	PC PC FC RC	3 3 3 3	
4 SEMESTER	HUA234 Color Photography HUA231 Digital Photography II Flexible Core Course MAT107/123; or MAT115/117; or MAT119/120 Course	PC PC FC RC Category	3 3 3 3 Credits	
4 SEMESTER	HUA234 Color Photography HUA231 Digital Photography II Flexible Core Course MAT107/123; or MAT115/117; or MAT119/120 Course HUA275 Commercial Photography Workshop (Capstone)	PC PC FC RC Category PC	3 3 3 3 Credits	
4 SEMESTER	HUA234 Color Photography HUA231 Digital Photography II Flexible Core Course MAT107/123; or MAT115/117; or MAT119/120 Course HUA275 Commercial Photography Workshop (Capstone) HUA280 Commercial Photography Seminar	PC PC RC Category PC PC	3 3 3 3 Credits 3 3	
SEMESTER	HUA234 Color Photography HUA231 Digital Photography II Flexible Core Course MAT107/123; or MAT115/117; or MAT119/120 Course HUA275 Commercial Photography Workshop (Capstone) HUA280 Commercial Photography Seminar Photography Course (see back)	PC PC RC Category PC PC	3 3 3 3 Credits 3 3	

<u>Important</u>: All Photography students are <u>required</u> to meet with the Program Directors for advising and orientation prior to their 1st semester. Please e-mail the Program Co-Directors, Thierry Gourjon-Bieltvedt, at <u>tgourjon@lagcc.cuny.edu</u> and Lidiya Kan at <u>Lkan@lagcc.cuny.edu</u>



To learn more about this major and possible transfer and career paths, visit the Field of Interest page Humanities Department: Email: humdep@lagcc.cuny.edu | Location: C-745 | Phone: 718-482-5690 Credits Required: Required Core (RC): 12 | Flexible Core (FC): 9 | Program Core (PC): 39 | Total = 60 Effective Fall 2024 | Updated February 10, 2025

Program Core and Pre/Co-requisite Information

The Program Core (PC) is the required set of majorspecific courses. Refer to the Pre- and Co-requisite list below to ensure you register for the appropriate courses.

- 1. HUA130 PRE: None
- 2. HUA202 PRE: ENA/ENG101
- 3. HUN191 PRE: PRE/CO: ENA/ENG101
- 4. HUA131 PRE: English & Math Proficiency
- 5. HUA230 PRE: English Proficiency & HUA130
- 6. HUA145 PRE: HUA 130/HUA 131/HUV240
- 7. HUA231 PRE: HUA131
- HUA234 PRE: English & Math Proficiency & HUA130
- 9. HUA275 PRE: ENG101 & CO: HUA245
- 10. HUA245 PRE: HUA145
- 11. HUA280 PRE: HUA231 & HUA245

Photography Courses

Select 2:

- HUA155 The View Camera PRE: English Proficiency & HUA130
- 2. **HUA238** Alternative Photography PRE: English & Math Proficiency & HUA130
- 3. **HUA291** Experiential Learning in Photography PRE: English & Math Proficiency & HUA130
- 4. **HUV240** Video Production Workshop PRE: English & Math Proficiency

Pathways Requirements & Transfer

PATHWAYS REQUIRED CORE (RC) Pathways is CUNY's general education framework. For Required Core, students must take 2 English courses, 1 Mathematics and Quantitative Reasoning course, and 1 Life and Physical Sciences course. For more details, including a list of Life and Physical Sciences courses, visit the Pathways Required Core website.

MATHEMATICS AND QUANTITATIVE REASONING

Depending on placement, you may take Math & the Modern World/Problem Solving (MAT107 or 123); Algebra & Trigonometry (MAT115 or 117); or Statistics (MAT120 or 119). Speak to an advisor to determine which math course may be right for you.

<u>PATHWAYS FLEXIBLE CORE (FC)</u> allows students to choose courses based on interests, transfer or career plans, or for general exploration. Associate of Applied Science students must take three courses from three separate categories listed below. View DegreeWorks or our <u>Pathways website</u> to see a full range of options, or talk with the program director or an advisor.

- Creative Expression
- Individual & Society
- Scientific World
- U.S. Experience in its Diversity
- World Cultures and Global Issues

TRANSFER The Photography program can lead to Bachelor's of Fine Arts programs – for example, the BFA program in Photgraphy and Video at the School of Visual Arts (BFA). Speak to an advisor or faculty member for more support on transfer.