Fine Arts – Design Studies Associate of Science | Degree Map

Follow this map to graduate in two years, though other paths are possible. You must average 15 credits a semester to finish in two years. Contact an advisor for additional support, and see the back for more information.

	Course PC = Program Core; RC = Required Core; FC = Flexible Core	Category	Credits	Session			
SEMESTER 1	FAF101 First Year Seminar for Fine Arts	PC	3	I			
	ENG101 English Composition I (or ENA101)	RC	3	1			
	MAT107/123, 115/117, or 119/120 Math Required Core (see back)	RC	3	I			
	HUA103 Beginning Drawing	PC	3	1			
	HUA180 Life Drawing	PC	3	II			
	Course	Category	Credits	Session			
SEMESTER 2	ENG102 English Composition II	RC	3	I			
	SCB Biology, SCC Chemistry or SCP Physics (Life and Physical Sciences)	RC	3	I			
	HUA104 Introduction to Design	PC	3	1			
	HUA212 History of Design	PC	3	I			
	Flexible Core Course (see back for more information)	FC	3	II			
				_			
SEMESTER 3	Course	Category	Credits	Session			
	HUA106 Three-Dimensional Design	PC	3	l			
	HUA107 Form & Structure	PC	3	I			
	Beginning Studio Art Course (see back)	PC	3	I			
	Flexible Core Course	FC	3	1			
	Flexible Core Course	FC	3	II			
	Course	Category	Credits	Session			
SEMESTER 4	Intermediate Studio Art Course (see back)	PC	3	Jession			
	Art History Course (see back)	PC	3				
	Flexible Core Course	FC	3				
	Flexible Core Course (Urban Study)	FC	3				
	Flexible Core Course	FC	3				
	Register for GRDOOO "Intent to Graduate" in CUNYfirst to apply for graduation in your final semester Students must take at least one Urban Study course						
	Students must take at least one orban study tour	30					

Start planning now for what comes after graduation! Connect with <u>Transfer Services</u> and the <u>Center for Career & Professional</u> <u>Development</u>. Also see the back of this map for more information on transfer.

	Credits Required to Graduate		More information at laguardia.edu/fine-arts		
300 E	<u>Category</u>				
	Pathways Required Core (RC)	12	Effective Fall 2020-Spring 2021 catalog. Updated: 4/11/2022		
	Pathways Flexible Core (FC)	18			
LaGuardia	Program Core (PC)	30	Follow the map for the catalog year in which you first enrolled.		
Community College	Total	60	Check Degree Audit & speak to an advisor for more support.		

Program Core (PC) and Pre/Co-requisites

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

Pre-requisite: A course which must be completed <u>prior</u> to

taking another course

Co-requisite: A course which must be taken during the <u>same session</u> as another course.

1. HUA103 PRE: English Proficiency

2. HUA180 HUA 103

3. HUA104 PRE: English Proficiency

4. HUA212 PRE: English Proficiency

5. HUA106 PRE: None

6. HUA107 PRE: None

7. HUA110 PRE: English Proficiency

8. HUA210 PRE: HUA110

9. HUA202 PRE: English Proficiency

Program Core Courses

Beginning Studio Art (Select 1): HUA110 Beginning
Painting; HUA115 Color Theory; HUA120 Beginning
Sculpture; HUA125 Introduction to Computer Art; HUA130
Beginning Photography; HUA150 Beginning Printmaking;
HUA185 Illustration

Intermediate Studio Art (Select 1): HUA126 Computer Art 2; HUA203 Intermediate Drawing; HUA207 Modelmaking I; HUA210 Intermediate Painting; HUA220 Intermediate Sculpture; HUA230 Intermediate Photography; HUA285 Graphic Narrative

Art History (Select 1): HUA167 Introduction to African Art; HUA196 History of Latin American Art; HUA200 Art of the Twentieth Century; HUA202 History of Photography; HUA215 Art of the Renaissance in Italy; HUN195 Art in New York: A Museum/Gallery Seminar

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 Science students must take one course from each category listed below, plus an additional course from any category. 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

<u>TRANSFER</u> Fine Arts students can consider pursuing Bachelor degrees in Fine Arts, Studio Arts, Design, or Art History.