New Media Technology Degree Map | Associate of Applied Science

	Course	Category	Credits	Session
SEMESTER 1	LIF101 First Year Seminar for Social Science and Humanities	PC	3	I
	ENG101 English Composition I (or ENA101)	RC	3	I
	MAT107/123, 115/117 or 119/120 Math Required Core (see back)	RC	3	I
	HUW112 Introduction to New Media	PC	3	I
	Flexible Core Course (see back)	FC	3	П
	Course	Category	Credits	Session
SEMESTER 2	ENG102 English Composition II	RC	3	
	SCB Biology, SCC Chemistry or SCP Physics (Life and Physical Sciences)	RC	3	I
	HUW163 Visual Effects in Video	PC	3	I
	HUW161 Principles of Multimedia and Web Design*	PC	3	I
	New Media Technology Track Course (see back)	PC	3	L
	Course	Category	Credits	Session
SEMESTER 3	HUW162 3D Animation	PC	3	
	HUN189 Urban Studies with New Media Technology (Urban Studies)	PC	3	I
	New Media Technology Track Course (see back)	PC	3	I
	New Media Technology Track Course (see back)	PC	3	I
	Flexible Core Course	FC	3	П
	Course	Category	Credits	Session
SEMESTER 4	HUW269 New Media Project Lab (Capstone)	PC	3	
	HUW170 E-Commerce Technology or HUW260 Experiential Learning	PC	3	I
	New Media Technology Track Course (see back)	PC	3	I
	New Media Technology Track Course (see back)	PC	3	I
	Flexible Core Course	FC	3	П
.,	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 – HUN189 satisfies this requirement			

*The current curriculum requires HUW166 Introduction to Web Development. Students are advised to take HUW161 and to request a substation by contacting the Program Director.



To learn more about this major and possible transfer and career paths, visit the <u>Field of Interest page</u> **Humanities Department**: Email: <u>humdep@lagcc.cuny.edu</u> | Location: C-745 | Phone: 718-482-5690 **Credits Required:** Required Core (RC): 12 | Flexible Core (FC): 9 | Program Core (PC): 39 | **Total = 60 Effective** for the Fall 2024-Spring 2025 catalog | **Updated** December 19, 2023

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. HUW112 PRE: English & Math Proficiency
- 2. HUW163 PRE/CO: HUW112
- 3. HUW166 PRE: HUW112
- 4. HUW162 PRE/CO: HUW112
- 5. HUN189 PRE: Math Proficiency & ENG101 & HUW112
- 6. HUN196: PRE: ENG101
- 7. HUW269 PRE: ENG101 & HUW166
- 8. HUW170 PRE: HUW112 Pre/Co: HUW166
- 9. HUW260 PRE: HUW112

Program Core Options

DIGITAL MEDIA TRACK (15 credits) (select 5) HUW125 Introduction to Computer Art; HUW126 Computer Art II; HUA103 Beginning Drawing; HUA131 Digital Photography; HUC240 Video Production Workshop I; HUC241 Video Production Workshop II; HUM146 Music Audio Recording; HUW160 Topics in New Media; HUW166 Introduction to Web Development*; HUW164 Virtual Reality and Interactive Media; HUW167 AI-Generated Art and Creative Code; HUW169 Game Design

*The current curriculum lists HUW161 Principles of Multimedia and Web Design as the choice for the Digital Media Track. Instead of this course, students should take HUW166 and request a substitution.

Note: All Digital Track HUW courses have a pre-req/co of HUW112.

ENTREPRENEURSHIP TRACK (15 credits)

BTM101 Introduction to Business; **BTM104** Principles of Marketing; **BTM110** Business Law; **BTM116** Introduction to eBusiness; **BTM251** Launching New Businesses

DIGITAL JOURNALISM TRACK (15 credits) **ENG208** Introduction to Digital Journalism; **ENG209** Advanced Digital Journalism; **ENG210** Journalism: Its Scope and Use; *AND*

<u>Select two of the following courses</u>: ENG211 Journalism: Craft of Gathering and Reporting the News; ENG212 Feature Writing for Newspapers and Popular Magazines; ENG213 Broadcast Journalism: Writing for Radio; HUC238 Screenwriting; ENG277 Advanced Creative Writing Workshop

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.

PATHWAYS FLEXIBLE CORE (FC) 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

<u>TRANSFER</u> Students may consider transfering to 4-yr colleges to continue their studies. See examples below. Speak to an advisor or the Transfer Services office for more support on transfer.

- 1) City College BFA in Electronic Design & Multimedia
- 2) Queens College BFA in Design
- FIT BFA in Graphic Design or Animation, Interactive Media & Game Design