## DIGITAL MEDIA AND TECHNOLOGY MAJOR

## **Overview**

The Gabelli School of Business offers students a major in digital media and technology (DM&T), in which students select either to concentrate in media management, or in information technology.

DM&T majors who concentrate in **media management** gain specialized knowledge in new media (e.g., streaming video, social media, gaming, apps/websites) and legacy media (television, film, radio, music) businesses. Students learn how media companies entertain and inform audiences, while remaining financially successful. Students also learn how media technologies can be used to create, analyze, and communicate content, data, and information necessary for a business to succeed in today's marketplace.

DM&T majors who concentrate in **information technology** are equipped with the technical and strategic skills to navigate the digital economy, combining expertise in electronic commerce, database systems, Python programming, web analytics, and the business of media.

This major prepares graduates to leverage technology for data-driven decision-making, digital innovation, and media-driven business solutions.

## **CIP Code**

09.0702 - Digital Communication and Media/Multimedia.

You can use the CIP code to learn more about career paths associated with this field of study and, for international students, possible post-graduation visa extensions. Learn more about CIP codes and other information resources.

## Requirements

Course	Title	Credits	
Required Courses (for all DM&T majors)			
CMBU 4412	ST: Understanding Audiences/Users	3	
INSY 4505	E-Commerce	3	
Concentration			
Complete a concentration in Media Management, or in Information Technology. <sup>1</sup>		24 to 25	
Total Credits		30-31	

<sup>&</sup>lt;sup>1</sup> The requirements for each concentration are listed below.

Media Management concentration				
Course	Title	Credits		
Required Concentration Courses				
CMBU 4453	Social Media	3		
CMBU 4471	ST: Business of New Media	3		
CMBU 4413	Digital Media & Promo Comm	3		
Choose one cou	3			

INSY	4506	Business Analytics	
INSY	4507	Project Management	
INSY	3441	Systems Analysis	
INSY	3436	ST: Programming with Python	
Elective	es		
Three Courses	•	ations and Media Management upper-level	9
One of t	he followin	ng options:	3 to 4
	additional er-level cou	Communications and Media Management ırse <sup>1</sup>	
One	upper-leve	l Information Systems course <sup>2</sup>	
NMD	D 3020	Explorations in Digital Storytelling	
NMD	D 3150	Creative Coding	
DTE	M 2417	Data Visualization	

Any course with the subject code CMBU (of 3 or more credits), numbered 3400-4998, may fulfill this requirement.

Any course with the subject code INSY (of 3 or more credits), numbered 3400-4998, may fulfill this requirement.

Information <sup>1</sup>	Technology concentration	
Course	Title	Credits
Required Concer	ntration Courses	
INSY 3432	Database Systems	3
INSY 3436	ST: Programming with Python	3
INSY 4431	Web Analytics	3
Choose one cours	se from the below options:	3
CMBU 4453	Social Media	
CMBU 4471	ST: Business of New Media	
CMBU 4413	Digital Media & Promo Comm	
CMBU 4416	ST: The Business of Video Games	
Electives		
Three Information	on Systems upper-level courses <sup>1</sup>	9
One of the follow	ing options:	3 to 4
One additiona	al Information Systems upper-level course <sup>1</sup>	
One Commun course <sup>2</sup>	ications and Media Management upper-level	
NMDD 3450	User Experience Design: Design for Empowerment	
NMDD 3880	Designing Smart Cities for Social Justice	
DTEM 2417	Data Visualization	

Any course with the subject code INSY (of 3 or more credits), numbered 3400-4998, may fulfill this requirement.

Any course with the subject code CMBU (of 3 or more credits), numbered 3400-4998, may fulfill this requirement.