## Major in Multimedia Computing

To student: Please complete this form with a pdf editor<sup>1</sup>. Submit the completed copy to Dropbox<sup>2</sup>.

Student Information						
First Name:		Last Name:				
CUNYFirst ID:		Email:				
Final Semester:		Major:				
Internship						
INSTRUCTIONS Check (and complete) one of the following:						
if th		expect to find one on my own).  ny areas of particular interest. This might include: a CIS course o experience; a particular technology or programming language;				
Fi	I. I will be employed and working with the follow fill out this section ONLY if you have already been accommodate, or have a suitable project at your place of empagency, Firm, etc:  Supervisor Name:  Supervisor Email:  Relationship:	repted for an internship, have arranged a project with a faculty				
	Brief Description:					

<sup>&</sup>lt;sup>1</sup>Download Adobe Reader from https://get.adobe.com/reader/

or complete this pdf online https://www.adobe.com/documentcloud/acrobat/hub/how-to/how-to-edit-pdfs-chromebook.html

<sup>&</sup>lt;sup>2</sup>see the course calendar for due dates

## **Courses Taken**

Please complete the following section.

- 1. If you are currently taking the course, simply supply the instructor, and leave the grade blank;
- 2. If you haven't taken the course, leave it blank.
- 3. If you retook the course, provide the most recent grade and instructor.
- 4. If you are interested in a particular area for a project (MC or non-MC), please provide any additional relevant courses in the last section, e.g., if you are interested in computational biology, list any biology, chemistry, or other related courses in that section, and explain your interest in the Project Interests section above.

Course	Title	Instructor	Grade
CISC 1115 or	Intro to Programming Using Java or		
CISC 1170	Java for Programmers		
CISC 1600	Introduction to Multimedia Computing		
CISC 2210	Discrete Structures		
CISC 2820W	Computers and Ethics		
CISC 3115	Introduction to Modern Programming Techniques		
CISC 3130	Data Structures		
CISC 3220	Analysis of Algorithms		
CISC 3620	Computer Graphics		
CISC 3630	Multimedia Computing		
CISC 4900 or	Independent and Group Projects I or		
CISC 5001	Independent Study and Research I		

## Other required courses

Course	Title	Instructor	Grade
Math 1006	College Algebra for Precalculus		
Math 1011 or	Precalculus Mathematics or		
Math 1012	Precalculus with Recitation		
Math 1201	Calculus I		
Math 1711 or	Mathematical Foundations of Computer Graphics I or		
Math 1206	Calculus II		
Math 1716 or	Mathematical Foundations of Computer Graphics II <i>or</i>		
Math 2501	Elementary Probability and Statistics		

	quired CIS courses: 1 3650, 3660, 3665, 3667	three additional CIS courses from 7, 3810, 4610	n: 3140, 3142, 3410
Course	Title	Instructor	Grade
CISC			
CISC			
CISC			
		320, 2821, 3812; Music 3260, 8 1; TV, Radio, and Emerging Med	
Course	Title	Instructor	Grade
Other 'Rel	evant' (CIS and non-	CIS) Courses	
Course	Title	Instructor	Grade