

### **Digital Media Foundations**

New York City College of Technology COMD 1112• Section D109 Syllabus • Fall 2019

Mondays: 12:00 - 3:20 PM •Room Pearl 115

Professor Tanya Goetz, Phone: 718-260-5175 • Office: N1111

Office hours: Mondays 3:45 to 5:45 PM

or by appointment

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### CDMG 1112/Digital Media Foundations: Course Overview & Objectives

This course introduces students to core concepts in the graphic communications field including typography, color theory, design and production terminology, reproduction processes, file formats and substrates. During the semester, students will complete three pages of their own ePortfolio web site. Lectures will provide students with a historical perspective of the graphic communications field as well as discussing current practices and future trends. This course will enable students to:

- Gain an awareness of the media industry and the design community by exploring industry and association web sites and by attending one field trip
- · Describe and explain the differences among key file formats for digital images, digital video, audio and print output.
- Demonstrate the ability to apply technical understanding of color space and color management to the production of design project files and the posting of images on the Openlab
- · Hone research skills by using the library's electronic databases to find articles and information related to the industry
- Demonstrate descriptive and analytic verbal and writing skills by preparing one field trip report, one research report and participating in classroom critiques/discussions
- Understand the differences between proprietary and open source software tools and formats and understand the importance of using industry standards
- · Understand the production stages of a project: pre-production, production and post-production

### **General Education Goals:**

- Thinking Critically: Through projects in this class, you will demonstrate your ability to analyze and synthesize information.
- Writing: This is a writing intensive class and you will develop the writing skills required of a design professional.
- · Academic and Professional Reading: Throughout the class, we will be reading industry specific publications
- Information Literacy: In the required research report, you will formulate relevant queries using appropriate industry sources

**Grade Allocation:** 10% Quizzes 20% Design Project

25% OpenLab ePortfolio Site 10% Video Project 10% Research Report 25% Final Exam

- Homework must be handed in on the date posted on OpenLab. Late homework will adversely affect your grade.
- Homework should be typed, not hand-written, and be submitted with the following information at the top of each page: First Initial/Last Name//Section #/Assignment. Digital Files submitted should also follow this naming convention.
- After the 2<sup>nd</sup> week of class, writing assignments should be submitted electronically in PDF or .rtf format. The Visual Quotation project must be submitted in both PDF and JPEG. Rubrics for the eportfolio project and for other assignments will be available-on OpenLab. Be sure to backup all homework files on both a USB drive and on a service such as Dropbox or Google Drive.
- In addition to contributing to class discussions, students can comment on items posted on our class's OpenLab site.

## Attendance (College) and Department Policies:

Attendance is taken and is important to success in this class. Both absences and arrivals more than 15 minutes after the start of class will be marked. If excessive, the instructor will alert the student that he or she may be in danger of not meeting the course objectives and participation expectations, which could lead to a lower grade.



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### **Academic Integrity Standards:**

Students and all others who work with information, ideas, texts, images, music, inventions, and other intellectual property owe their audience and sources accuracy and honesty in using, crediting, and citing sources. As a community of intellectual and professional workers, the College recognizes its responsibility for providing instruction in information literacy and academic integrity, offering models of good practice, and responding vigilantly and appropriately to infractions of academic integrity. Accordingly, academic dishonesty is prohibited in The City University of New York and at New York City College of Technology and is punishable by penalties, including failing grades, suspension, and expulsion.

### Navigating our OpenLab and Blackboard Classrooms:

Students are required to use OpenLab and Blackboard throughout the semester. Every student must be using their **campus email** for these online tools. We will be using Openlab and Blackboard during class to access presentations, web sites and other resources. All homework assignments will be posted on our class's OpenLab site at <a href="https://openlab.citytech.cuny.edu/comd1112fa2019goetz/">https://openlab.citytech.cuny.edu/comd1112fa2019goetz/</a> and quizzes/exams will be taken on Blackboard. If you are not familiar with Blackboard, you should attend one of the workshops offered at the college. It is your responsibility to check the announcements and review materials posted online between class meetings.

### Course Outline (Topics subject to change)

- 09/05: Overview/Orientation to Department
   Offerings and Library's Reseach Databases
- 2. 09/09: The Design Process: Preproduction, production and post-production
- 3. 09/16: Type and Image Formats/ Distinction between Bitmap vs. Vector File Formats
- 09/23\*: Is An Apple Really Red?: Color Theory
   Basics and Color Spaces Demystified
   \*No classes 9/30 and 10/1 for Rosh Hashanah
  - 10/07: Color Management: Workflows, Devices and Software Products used to maintain
  - consistent color across devices
- 6. 10/16\*: Field Trip: Museum of the City of New York

  \* Wednesday class as 10/14 was Columbus Day
- 7. 10/21: Capturing and Editing Digital Images
- 8. 10/28: Print Media: Evolution of print and contemporary print technologies explained
- 9. 11/04: HTML and XHTML

- 10. 11/11: Digital Audio Basics
- 11. 11/18: Digital Video Formats & Standards
- 12. 11/25\*: Introduction to Animation

#### \*11/28 - 11/29 /Thanksgiving Break

- 13. 12/02: What Makes a Game or a Design Interactive?/OpenLab Sites Due
- 14. 12/09: Final Exam Review
- 15. 12/16: Final Exam/Revisions to OpenLab Sites Due

The required textbook for this class is *Digital Media Primer*, Pearson Education, @ 2016). It is available for rent or purchase online. We also have this text on reserve in CityTech's library. There will also be weekly reading assignments from industry sources and design publications. Please activate the library account on your ID card as we will be researching topics using the library's databases. This class is a writing intensive class so there will be regular writing assignments that will be uploaded to Blackboard or to our class's Citytech's OpenLab site at https://openlab.citytech.cuny. edu. If you have any questions, please email me at tgoetz@ citytech.cuny.edu or visit me during my office hours.