NEW YORK CITY COLLEGE OF

TECHNOLOGY

OF

THE CITY UNIVERSITY OF NEW YORK

***Communication Design***

**Digital Media Foundations**

**COMD 1112-Section D110**

**Revised to Distant Learning through Blackboard and OpenLab**

**March 27, 2020**

**And**

**April 19, 2020**

**Wednesday 8:00-11:20 am Online (To be determined)**

**Email:** [**tbauer@citytech.cuny.edu**](mailto:tbauer@citytech.cuny.edu)

**and**

[**thelmabauer141@gmail.com**](mailto:thelmabauer141@gmail.com)

**Link to Blackboard**

[**2020 Spring Term (1) Digital Media Foundations COMD 1112 D110[23185] (NYC College of Technology)**](https://bbhosted.cuny.edu/webapps/blackboard/execute/launcher?type=Course&id=_1835440_1&url=)

**Link to OpenLab:**

<https://openlab.citytech.cuny.edu/comd-1112-d110-tbauer-spring-2020/>

**OpenLab is still not complete because the Spring Semester is not over.**

**Fall 2020**

**Professor Thelma Bauer**

Dear Students, Welcome!

This online class runs fully online, starting from August 26th through December 19th. There will be virtual classroom meetings to be determined. There are no face-to-face meetings.

We will use **Blackboard Collaborate Ultra** which is located on the **Blackboard** home page.

(On the left side of our BB class there are menus. Under the Content menu that we use all the time for our weekly classes and assignments is the **Tools** menu. It says Tools and Blackboard Collaborate Ultra. Click on Tools and look for **Blackboard Collaborate Ultra.** Click on that and it will bring you to the screen of our virtual classroom. When you enter the classroom for the first time you will enter your name which will give you access to the classroom.

We will use Zoom if we have a problem with Blackboard Ultra.

Thelma Bauer is inviting you to a scheduled Zoom meeting.

Topic: Thelma Bauer's Personal Meeting Room

Join Zoom Meeting

<https://us04web.zoom.us/j/8816801952>

Meeting ID: 881 680 1952

**Another alternate meeting platform, Webex**

<https://meetingsamer3.webex.com/meet/tab72>

**My Office Hour** will be on Blackboard Collaborate Ultra the day and time will be determined for Fall 2020.

Meeting dates will be determined at the beginning of the semester.

**Prerequisite:** Blackboard Fundamentals or basic knowledge of Blackboard, as well as a City Tech email account. The City Tech email account will be the sole means of email contact within the class. The Blackboard course management system must always be used for all fully online courses at the college. We will have our Blackboard Class connect to OpenLab.

I will have a survey called Student Information at the beginning of the semester for you to answer and submit.

**Blackboard Statement:**

The class uses Blackboard (version) and you can log onto Blackboard through cuny.edu. There are separate folders set up for readings, assignments, and projects. You can access them by clicking on the folders and then the file. All of the homework assignments should be submitted via Blackboard. You need to click onto the Assignment and then attach your file to submit your work. We will also have discussions of the readings on Blackboard. I will have threads for you about most of the readings we will do this semester. You are required to respond to the questions on the threads in a critical and creative way. You are also asked to respond to at least one other classmate’s posts every week. If you need help with this, then email me with any questions.

**Course Load Statement:**

A full-time course load for a college student is 4 classes. At forty hours per week, that breaks down to 10 hours per class. You will be in class and online for 3hrs and 20 minutes a week. Plan to spend 5-7 hours on homework (projects and assignments) for each week on average. Some weeks will be more. Some less.

**Technology prerequisites,** including important **browser** details:

1. You should have Internet access and be able to use the latest versions of Chrome, Firefox, Internet Explorer, Safari, or Edge. JavaScript, Java, and Cookies must be enabled. Allow pop-up windows. The latest technical requirements from Blackboard are found at: <https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support>

1. I use Blackboard Collaborate Ultra, choose the latest versions of Chrome or Firefox. Technical details are found at: <https://help.blackboard.com/Collaborate/Ultra/Moderator/Get_Started/Browser_Support>
2. A link that allows you to run a browser checker and get feedback as to whether you can run Blackboard and Collaborate Ultra can be found at: <https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support/Browser_Checker>
3. You will need a City Tech email account and should use it regularly. The two platforms Blackboard and OpenLab we use are connect to your school email account.

We will use both **Blackboard and OpenLab.** They will be linked together. Below are the links that will be used. We will become familiar with them in the first class, so you can find everything you need for the course. See links.

**Link to Blackboard**

[**2020 Spring Term (1) Digital Media Foundations COMD 1112 D110[23185] (NYC College of Technology)**](https://bbhosted.cuny.edu/webapps/blackboard/execute/launcher?type=Course&id=_1835440_1&url=)

**Link to OpenLab:**

<https://openlab.citytech.cuny.edu/comd-1112-d110-tbauer-spring-2020/>

These are the menu links on Blackboard. They are found on the left side of the BB page.

**ANNOUNCEMENTS** is the entry point. Announcements tell you everything you might expect to hear at the beginning of a class if we were in a classroom. In our virtual classroom, you have to read the announcements each time you enter the course by logging on. I will be posting notices, assignments, and updates on a daily basis, so please check these announcements 3 times a week.

**COURSE INFORMATION** is where you will find import information about the class such as projects, course polices and documents information. It is where you'll find all the information that is usually given out on the first day of a course (course syllabus, grading policies, browsers, software, surveys and plug ins you will need for the course). It is also a place where you find information about me (phone, email, office location and so on). Our online classroom is open 24 hours a day, 7 days a week. So, if you want to ask me any questions, you can email me at any time and I'll try to respond within 12 hours. You can even call me but please respect weekends and late-night calls. If I don’t answer I will call you back. If you want to discuss something with the entire class, please write your message on our Discussion Board.

**CONTENT INFORMATION** **and ASSIGNMENTS** is where you will find all assigned readings, "handouts," checklists, slides, lecture notes and information about how to do all the assigned work. It includes **ASSIGNMENTS** where each day's assignments (and due dates) will be posted.

**DISCUSSION BOARD** is where you'll be writing questions and comments and replying to your classmates' questions and comments. I will be posting exercises and assignment that your need to answer and comment on with your classmates’ entries. I will post the grading system for this below. I expect you to make at least 3 posts a week on information in the assignments that I request you to respond and make entries.

[Participation in Class Discussions Rubrics.pdf](file:///Users/macbook/Documents/Participation%20in%20Class%20Discussions%20Rubrics.pdf)

**TOOLS (COMMUNICATION) and BLACKBOARD COLLABORATE ULTRA** is where you'll find the tools for sending emails to other members of the class and for participating in electronic discussions (Blackboard Collaborate Ultra) either with the class as a whole and within a smaller group.

Under **Tools** is the link to **OpenLab** the e-portfolio site for the class. It says “**COMD 1112, D110, Bauer, Digital Media Foundations Spring 2020 A City Tech OpenLab Site”**. It’s a link click on it and it will bring you to the class home page.

There are links for **City Teck Library** and **Help.**

**Syllabus Content Information**

Please follow the days/weeks we meet on Blackboard Content Information for our week’s topics and Assignment (homework). I will post the dates due for the project due under Assignments.

We will do a virtual field trip on the date listed on the syllabus. It will be a virtual trip or a webinar. I’ll let you know before the date. You are responsible in writing a Field Trip Report to be posted on OpenLab, e-portfolio.

I have listed the due dates (to be determined) for the projects in your project assignments. I will list the projects and due dates below:

1. **Logo Research Paper** - There are two drafts 1st and 2nd draft due at dates spread out. Final draft due as soon as I return your 2nd draft. This is the rubric I follow when marking.

[**CDMG1111WritingAssignRubric.pdf**](file:///Users/macbook/Documents/CDMG1111WritingAssignRubric.pdf)

1. **Personal Banner and Logo** – This needs to be worked on and refined, it needs to be on your OpenLab e-portfolio. It is the banner and logo at the top of the page. A written description of why it reflects you accompanies it. I give you draft grades with constructive critiques. Final grade is included in your e-portfolio grade.
2. **Visually Enhanced Quotes**- 3 quotes are needed to be completed by a due date. I also give draft dates to see how you are doing. Remember to include your explanations for each quote. See specification on assignment sheet in Student Information.

[CDMGVisualQuoteRubric.pdf](file:///Users/macbook/Documents/CDMGVisualQuoteRubric.pdf)

1. **The Designer Research Paper** – Pick a designer of your choice in your design area. 1st draft is due than a final draft 3 week later. See due dates on project sheet. See rubrics below.

[CDMG1111WritingAssignRubric.pdf](file:///Users/macbook/Documents/CDMG1111WritingAssignRubric.pdf)

1. **Poster-** A poster of something you are passionate about. It could be about the Coronavirus or any topic that you would like to illustrate in a poster.
2. **The Video**- We will talk about this project when we discuss the topic of Video. We will come up with a topic that you can video in the confines of your home if we need to do that at the time of this class. There are many ways that we have completed this project in the past.
3. Field Trip-We have on Field Trip which will be initiated online this semester. Usually we visit the UFT Print facility. You will provide a Field Trip report to be posted on Blackboard. You need to find three designs or items and write about them in a report.

1. The **e-portfolio project** is completed on OpenLab. It will include all of your projects. We will look at past student e-portfolios, so you understand what is needed to complete yours. It’s due the last two weeks of the class. Below is the rubrics to follow. [CDMG1111Eportrubric.pdf](file:///Users/macbook/Documents/CDMG1111Eportrubric.pdf)

**Homework Assignments** are found in **Content Information** listed by each week.

**Tests**, there are usually **4 exams** which includes the **Midterm.** The **Final exam** is on the last class of the semester. See below in the syllabus

**Office Hour:**

Wednesday 7:30-8:00 am and Wednesday 11:20-11:50 am in the virtual classroom of Blackboard Collaborate Ultra is my Office Hour now. The fall semester will be determined

**COMD 1112 Digital Media Foundations: Course Overview and Objectives**

**Course Description:**

This course introduces students to core concepts underlying all digital media —graphic design, web, broadcast, animation, illustration and game design—that the COMD department offers in its associate and bachelor’s degree program. Weekly lectures explain technical concepts such as resolution, compression, and color space, concepts that allow students to produce creative work across media with more predictable results. Students work with a variety of graphic arts software programs to reveal how the software application’s tools and menus incorporate the scientific principles discussed during lecture.

Because this course is designed as an orientation to various forms of media, lab exercises and assignments require students to explore industry sources, archives and association sites. One field trip is an integral part of the course, so students can witness first-hand professional work in an artistic or commercial setting. Students produce one print design project and one three-minute video, both of which are posted on their Openlab site, along with a written explanation of how their work met the goals of the assignment. Both projects incorporate the technical and aesthetic knowledge discussed in lecture and practiced in laboratory exercises.

1 cl hrs., 2 lab hrs., 3 crs

**Prerequisites**: ENG 0920W, ENG 0920R or CUNY certification in reading, writing and mathematics

**Course Objectives:**

For the successful completion of this course, students should be able to:

1. Gain an awareness of the media industry, and the design community by exploring industry, museum and association web sites and by attending one field trip.
2. Describe and explain the differences among key file formats for digital images, digital audio, digital video and print output
3. Demonstrate the ability to apply technical understanding of color space and color management to the production of their design project files and the posting of images on their open lab site.
4. Demonstrate descriptive and analytic verbal and writing skills by preparing one field trip report, one research report and participating in classroom critiques/discussions
5. Demonstrate an ability to use the library’s resources to find articles related to topics discussed in class. Develop an awareness of industry resources and publications
6. Understand the differences between proprietary and open source software tools & formats and understand the importance of using industry standards

**General Education Goals**

**Think 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 this class, we will be reading industry specific publications.

**Information Literacy:** In the required research report, you will formulate relevant queries using appropriate industry sources.

**Teaching/Learning Methods**

The lecture section of this class is one hour with a two-hour lab component. The lecture may be taught in segments interspersed with hands-on exercises designed to clarify the lecture. The required text contains a number of hands-on interactive tutorials that may be utilized during lab sessions or may be assigned as homework. A list of vocabulary terms will be given in the homework assignment and will be used on quizzes and other assessments. The laboratory portion of this class will involve a mix of student exploration, research, project work, peer-to-peer interaction and software exercises. This class is not designed to focus on learning any one software program but to illuminate the ideas underlying digital media software. Students will also be visiting several of the college’s labs during laboratory period for hands-on demonstrations of principles discussed in lecture. One field trip is also an integral part of this course for students to view the professional field beyond the college’s campus.

**Quizzes**

There will be several quizzes during the semester. They will be at the beginning of the class. Please be on time or you will not be allowed to take the quiz for that day.

**Grading:**

Research Report 10% Design Project 15%

Quizzes 10% Final Exam 25%

Open Lab E-portfolio Site 25% Video Project 10%

Class Participation 5%

**Homework** must be handed in on the date posted on Blackboard. 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 follow this naming convention. After the 2nd week of class, writing assignments should be submitted electronically in PDF or .rtf format. The Visual Quotation project must be submitted in PDF and JPEG. Rubrics for the e-portfolio project and for other assignments will be distributed during our first class. Be sure to backup all homework files on both USB and on a service such as Dropbox or Google Drive. In addition to contributing to class discussions, students must comment on items posted on our Blackboard site.

**Navigating Our OpenLab and Blackboard Classroom: (See Information above)**

Students are required to use OpenLab and Blackboard throughout the semester. Every student must maintain a campus email link for these online applications. We will be using Blackboard during class to access presentations, web sites and other resources it will be connected the my OpenLab account. All homework assignments will also be posted on Blackboard. Your home assignment needs to be uploaded to Blackboard. If you are not familiar with OpenLab or Blackboard, I will supply links below for you to access. It is your responsibility to regularly check the announcements and review materials posted on Blackboard between class meetings.

**Required Text**

Wong, Yue-Ling. (2012). Digital Media Primer, Pearson Prentice Hall; 2nd Edition

Periodicals/Websites: AIGA Design Archives, Society of Illustrators, SiGRRAPH, Computer Graphics World, How Design, Wired, New York Times, Creativity Online, World Wide Web Consortium, The Art Directors Club, CMYK magazine, Print, Printing News. Make Magazine, Whathteythink.com. Interactive Advertising Bureau, Society for Publications Designers, et al. Gamedev.net, Gamasutra

**Attendance (College) and Lateness (Department) Policies**

Attendance is taken and is important to success in this class. Both absences and arrival more than 15 minutes after the start of class when we are online will be marked as absent or late. 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 Please attend all online classes just as you would do in the classroom. It is necessary to arrive to the virtual classroom on time.

**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.

**Course Outline Topics**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Lecture Topic** |  |  |
|  | **1. Date Overview/Orientation** Explanation of different modules the department offers and Library Research Database. | **6. Date Print Media-** Lectures presents the development of Letterpress printing as a turning point in history of western civilization. Evolution of print and contemporary print technologies explained. | **11. Date Digital Audio**: Lecture explains the underlying physics of our sensory experience of sound. |
|  | **2. Date The Design Process-Preproduction, Production and post-production.** Lectures highlights these three phases as key to all media projects. | **7.** **Date** **Capturing & Editing Digital Images-**  Lecture focuses on explaining the difference technologies in capturing images—scanning and digital photography —used in the industry today | **12. Date HTML 5 Video and Audio & Introduction to Animation**  Lecture identifies the new features of HTML5 and discusses how audio and video tags can be used in web pages. |
|  | **3. Date Type Formats and Bitmap & Vector Image Formats** | **8. Date HTML & XHTML**-Historical context for development of the World Wide Web and HTML. | **13. Date What makes a Game or Design Interactive?** Lecture will provide a historical context for interactive and game design. |
|  | **4. Date Color Theory Basics: Is An Apple Really Red**  Relationship of light to color, colors in the visual spectrum identified. | **9. Date Digital Video** –Underlying principles of producing digital video such as broadcast standards, frame rate, scanning, over scanning and safe zones. | **14. Date 3D Printer** -. Covers type of file format, software and materials used in conjunction with the rapidly evolving desktop 3D print market. |
|  | **5. Date Color Management**- class focuses on industry ISO standards and techniques for effectively controlling the subjective experience of color across color spaces. | **10. Date Field Trip**: (It may be scheduled for another week. Will let you know of a change. | **15. Date Final Exam** |

**The required textbook for this class is Digital Media Primer, Pearson Education, 2012. You can purchase it from Amazon.com or rent it from Coursesmart.com. There will be weekly reading assignment from industry sources, associations and design publications. Please activate the library account on your ID card as we will be doing research using your library’s databases. The class is a writing intensive class so there will be regular writing assignments that will be uploaded to Blackboard. If you have any questions, please email me at** [**tbauer@citytech.cuny.edu**](mailto:tbauer@citytech.cuny.edu) **or see me before or after class in the Office Hour.**

**Mid-Semester Possible Grades**

**P** passing, satisfactory progress

**BL** borderline, you could pass or fail depending on your work for the rest of the semester

**U** unsatisfactory, you are currently failing and not likely to

Complete course requirements

**W** official withdrawal, no academic penalty

**Final Possible Grades**

**LETTER GRADE NUMERICAL QUALITY POINTS**

**GRADE RANGES**

**A** 93 – 100% 4.0 excellent

**A-**  90-92.9% 3.7 excellent

**B+** 87-89.9% 3.3 very good

**B** 83-86.9% 3.0 very good

## B- 80-82.9% 2.7 good

## C+ 77-79.9% 2.3 good

**C** 70-76.9% 2.0 average

**D** 60-69% 1.0 below average,

close to failure

**F** 59% 0.0 unsatisfactory, failure

**WF** Withdrew Failing 0.0

**WN** Withdrew Never Attended 0.0

**Resources and Work Cited:**

Tanya Goetz – Use of her syllabus and online site in OpenLab

Blackboard Online Workshop for Faculty Spring 2020

Online text from Wong, Yue-Ling. (2015). **Digital Media Primer,** Pearson Prentice Hall; 3nd Edition developed into PowerPoint Presentations