Advertising Design & Graphic Arts New York City College of Technology The City University of New York



ADV 1162 - Raster & Vector Graphics

Monday: 2:30pm – 5.50pm Instructor: Email: Website: Openlab: Office: Phone: Office Hours:

M. Genevieve Hitchings mhitchings@citytech.cuny.edu www.artorium.com/instruction http://openlab.citytech.cuny.edu/members/mghitchings/ N1107 718-260-5823 (department number) Monday: 1:30pm – 2:30pm Wednesday: 11.30am – 12.30pm

Course Description

In this course, students will learn concepts and applied theories of digital media and the two fundamental graphic forms: raster and vector digital images and will define and describe similar and contrasting factors in each kind of image. The comparison will also recommend the best practice, specification or standard for using a specific form in a specific application. The course will include basic digital imaging terminology, and techniques including size, resolution, color space and file elements, measurements and file formats. Students are introduced to digital imaging concepts through software such as Adobe Photoshop and Illustrator on the Macintosh operating system. Scanning and digital photography are integrated into lesson plans.

3 Credits, 4 Hours (2 lecture, 2 lab) Co-requisites ENG 0920W, ENG 0920R or CUNY certification in reading, writing and mathematics

Attendance (College) and Lateness (Department) Policies:

A class roster roll will be taken at the beginning of each class. Only two absences may be allowed. After two absences, a student may be withdrawn because of unsatisfactory attendance (code WU). Students arriving after the roll is taken will be marked "late." Students may be notified at the earliest opportunity in class after they have been absent or late. After being absent two times or equivalent (2 lateness = 1 absence), a student may be asked to withdraw from the class (code W before the College drop) or may be withdrawn from the class (code WU).

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 Objectives:

- Use design as a means of communication
- Gain a solid understanding of production steps (print vs. web)
- Gain a solid understanding of industry tools (both conventional and digital)
- Gain a solid understanding of the grid system: bring visual structure and balance to design
- Develop conceptual thinking skills
- Encourage articulate and productive presentation and discussion skills
- Present final work professionally and within project deadlines

Teaching/Learning Method

- Show and Tell happenings within the field (websites, magazines, nyc)
- Review homework place in 'ghitchings' drop box on the server
- In-class critique of work provide feedback
- Lectures, lessons and software demonstrations
- Discuss projects and assignments
- In-class lab time to work on assignments
- Class blog (<u>www.artorium.com/instruction</u>)

Grading

Students are responsible for completing all projects within project deadlines. Students will be evaluated on aesthetic and conceptual excellence, strong process development, dynamic verbal participation, timeliness, attendance and adherence to a professional level of communication and responsibility.

Student performance will be evaluated based upon the following criteria:

<u>Class Participation</u> (verbal participation and timeliness):			
Class Exercises/Homework:			
In-class Presentation:			
<u>Projects:</u>			
Poster	20%		
Book Cover	<u>20%</u>		
Total:	100%		

Methods of Assessment

Men	Memous of Assessment				
	Concept/Design	Technical Skill	Commitment to Refine Product	Punctuality	
	(Process &	(Proficiency)	(Timeliness, Craft &	Assignments	
	Sketches)		Presentation)	lose one full	
A =	Outstanding	Outstanding	Outstanding	grade point	
B =	Good	Good	Good	for each	
C =	Adequate	Adequate	Adequate	day late.	
D =	Poor	Poor	Poor		

Class Policy:

1. If you miss a class, or know you will be missing a class, you must send me an email.

2. Keep and backup all the exercises and projects that you have created

throughout the semester.

3. You are expected to keep up with the class blog (www.artorium.com/instruction).

Required Text

None.

WEEK	Lecture Topic	Homework Assignment
Week 1 Monday 08.27	 Introduction Photoshop and Illustrator Vector vs. bitmap, print vs. web, resolution, saving, file formats, file management Workspace Introduction to Project 1 Role of a designer 	 Chose a designer for in-class presentation (see handout) Register for my blog updates at: <u>www.artorium.com/instruction</u> Research: Voting themes, 'democracy'- words associations Get-out-the-vote campaign: Post five words to my blog that you associate with the definition of a 'democracy'. Send me a 'professional' email – with a signature.
Monday - 09. NO CLASS	03	
Week 2 Monday 09.10	 Photoshop Layers – multiple images History Palette Tools/ Menus/ Palettes Selections 	 Brainstorm - Voting/ Democracy' Inspiration board (collage)
Monday - 09. NO CLASS	17	
Week 3 Monday 09.24	Photoshop • Scanning • Adjustment layers • Masks and Channels • Hierarchy of information	 Brainstorm - Voting/ Democracy' Finalize inspiration board (collage)
Week 4 Monday 10.01	Illustrator • Pen tool (vector points) • Working with Type (raster/vector) Color pickers	 Compose poster tagline Typographic: sketches (pen[cil]& paper)
Monday - 10. NO CLASS	08	
Week 5 Wednesday 10.10	Illustrator • Bézier curve • Type tool • Balance – symmetrical vs asymmetrical	 Poster proposal presentation: Research/ Mood board Tagline Poster sketches
Week 6 Monday 10.15	 Illustrator Brushes In class critique Focal point - fundamental concepts of composition; negative and positive space, foreground and background, scale, balance, tension/harmony, contrast, form, structure rhythm, drama 	• Poster design – draft 1
Week 7 Monday 10.22	 Photoshop Filters, Artistic Effects, Levels & Curves 	 Poster design – final draft

Week 8 Monday 10.29 MID TERM	DUE : PROJECT 1 – Poster (mid-term) Intro PROJECT 2: Book Cover Series	 Final submitted: printed, mounted in color High-Res PDF file (drop-box) Research Project 2 subject matter
Week 9 Monday 11.05	Illustrator • Live Paint • Live Trace • Appearances/ Effects	Brainstorm collage – inspiration board
Week 10 Monday 11.12	Photoshop/ Illustrator • Clipping Masks • Transparency • Opacity Masks	 Book Cover Design – theme (draft 1) Typographic exploration
Week 11 Monday 11.19	FIELD TRIP	• TBA
Week 12 Monday 11.26	Photoshop/ Illustrator • Advanced techniques	Book Cover Design – 1 of 3
Week 13 Monday 12.03	 In class critique Focal point - fundamental concepts of composition; negative and positive space, foreground and background, scale, balance, tension/harmony, contrast, form, structure rhythm, drama 	• Book Cover Design – 2 of 3
Week 14 Monday 12.10	LAB TIME	• Book Cover Design – 3 of 3
Week 15 Monday 12.17	FINAL DUE	• Final submitted: printed, mounted in color High-Res PDF file (drop-box)