#### **Course Information**

ATEC 2382.501 Computer Imaging Room: ATC 3.601

Class Number: Day and Time: Monday 7:00p.m. – 9:45 p.m.

#### **Professor Contact Information**

Elizabeth (betsy) Berger, MFA

Email: "Elizabeth Ann Berger" exb120630@utdallas.edu

Office: TBD

Office Hours: by appointment or Mon 5:30-6:30 and Wed 5:30-6:30

#### **Course Description**

The nature of this course is to integrate technical ability with visual communication as they relate to digital art and design. Computer images are prepared for multiple delivery environments, including Internet, games, and animation. Students will apply the techniques of digital imaging using tools in Adobe Photoshop software, in concert with foundational knowledge of the elements and principles of art. Students will be encouraged to use divergent thinking in problem solving as a way to address emerging media

This is a lower-level required course for students pursuing an A&H undergraduate degree in the Arts & Technology Program. The course is a full 16-week session, meeting once a week for 2:45 hours per week in a computer lab environment. Additional time outside of class is required to complete assignments. Course delivery is blended online, lecture and lab environment. Students will need a NetID and access to the Internet for eLearning content.

## **Student Learning Objectives/Outcomes**

- \* Students will design and create personal expression through visual compositions that successfully demonstrate the use of design theory and digital media tools.
- \* Students will communicate knowledge of elements & principles of art through at least one digital art medium related to their degree focus.
- \* Student will participate in critique activities through group discussions of observable work created in current imaging software as well as written critical analysis.
- \* Students will analyze, assess, and derive meaning from works of art, including their own, according to the elements of art, the principles of design, and aesthetic qualities.

## **Course Requisites**

Students should have moderate computer navigation skills plus basic knowledge of online social etiquette and work ethic. Complete the assignments and turn them in on time - no deadline extensions. Activities require regular access to a computer with internet capability and Adobe Photoshop Extended CS6 installed. Students will need a NetID to access lab computers and eLearning, plus a UTD ID number to access additional instructional materials through UTD Library.

### **Required Textbooks and Materials**

\* Adobe Photoshop CS6 classroom in a book by Brie Gyncild.
Online e-books through the McDermott Library.
Students require an active UTD ID in order to access this reference.

- \* Computer access to eLearning for online classroom content.
- \* Personal storage device (approx 1G flash drive for transport to/from ATEC labs).

# **Additional Course Materials**

- \* Photoshop Tutorials in McDermott Library:
  - \* Photoshop CS6 for Windows and Mac by Elaine Weinman...
  - \* Photoshop CS6 Unlocked, 2nd Edition by Corrie Haffly.
  - \* Adobe Photoshop CS6 on demand by Steve Johnson.
- \* Personal Computer with Internet access and Adobe Photoshop CS3 or higher installed. See Adobe.com for educational pricing of software: ATEC has CS6 Extended http://www.adobe.com/education/students/
- \* Universal Principles of Design by William Lidwell, Kritina Holden & Jill Butler
- \* Criticizing Art, Understanding the Contemporary Second Edition by Terry Barrett
- \* Digital camera and Scanner

#### **Student Resources**

- \* UTD Distance Learning: http://www.utdallas.edu/distancelearning/students
- \* McDermott Library: List of eBook Resources

http://www.utdallas.edu/library/resources/ebooks.htm

- \* Remote Access: Students may download the VPN software for off-campus network access. http://www.utdallas.edu/ir/howto/utd-vpn
- \* UTD Computer Helpdesk: For UTD account connectivity problems call 972.883.2911 or Email: assist@utdallas.edu. Further information on the website: http://www.utdallas.edu/ir/helpdesk

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## **Grading Criteria**

- \* Class attendance and participation = 25pts --this includes working on task at hand.
- \* 3 individual Projects = 30pts
- \* Quiz 10pts each = 20pts
- \* Three 3-part written critiques = 15pts
- \* Final project = 10pts

### **Course & Instructor Policies**

To expedite learning process for all, be ready with all assignments on days due. Late work will only be accepted under major extenuating circumstances. All late works receives lower grades -each week the assignment is late the grade is lowered by one grade level.

## **Technical Requirements**

In addition to a confident level of computer and Internet literacy, certain minimum technical requirements must be met to enable a successful eLearning experience. Technical requirements for personal access outside of ATEC labs include but are not limited to:

# **Personal Computer Software**

- \* Web browser: Firefox, or Safari. For eLearning supported browsers and versions, please see the validated browser list. (UTD prefers that you DO NOT use Internet Explorer.)
- \* Virus detection/protection software. McAfee is FREE to students!! https://www.utdallas.edu/infosecurity/downloads3/IS\_login.htm

\* A zip file expansion tool such as WinZip.

#### **E-Learning Online Access**

Students will use their UTD NetID account to login to the course through UTD eLearning. http://elearning.utdallas.edu. To get started with an eLearning blended course, please see the Getting Started with eLearning information:

https://www.utdallas.edu/oee/distance/webct/index.html

UTD provides eLearning technical support 24 hours a day/7 days a week. The services include a toll free telephone number for immediate assistance (1-866-588-3192), email request service, and an online chat service. The UTD user community can also access the support resources such as self-help resources and a Knowledge Base. Please use this link to access the UTD eLearning Support Center: http://www.utdallas.edu/elearninghelp

#### **ATEC Classroom Policies**

Please be courteous with the use of cell phones and extraneous web surfing in class. Please do not do your homework for other classes in this class. There will be a "no monitors on or hands on the mouse" policy during class lectures or presentations. Failure to adhere to these policies will affect your attendance and participation grades.

Responses to electronic communications from instructor are expected within 48 hours. You should check your email *daily*. Please clearly identify the content of your message in the subject line and identify yourself, particularly at the beginning of the semester as we are getting to know one another. You must follow the rules of common courtesy in all email messages.

Respect your colleagues, this classroom and the instructor's role as your professor. This respect must be shown in any communication, both inside and outside of this classroom, be it written, verbal or nonverbal. Respect for outside speakers or a guest is mandatory. Failure to act appropriately when guests are present can result in you being asked to leave the premises immediately and will negatively impact your attendance and participation grades.

Any student who engages in behavior that disrupts the teaching-learning process (e.g., disrespect, unprofessionalism, ignoring the classroom conduct or policies including the classroom equipment/ technology policy, whispering and talking to others, engaging in behaviors not related to the discussion at hand, etc.) will be asked to leave the class and will have points deducted at the instructor's discretion.

Students are expected to have done weekly assigned readings and activities prior to class. You are to take responsibility for the level of work you produce, along with submission of that work, and for asking the instructor for help outside of class if you are having trouble with any aspect of the information.

Attendance at class is expected. Please discuss absences beforehand with instructor. **More than one UNEXCUSED absence can negatively affect your letter grade.** 

Participation is a vital part of the learning process. More than simply being physically present in class, participation includes asking questions about readings, answering questions, engaging in class discussions, and demonstrating a professional and positive attitude. Attendance and participation comprise as much as 25% of the overall grade.

In fairness to other students, no late assignments will be accepted without prior approval. Late assignments are highly discouraged. **Even with approved extension; late submittals can be fined up to 10% per day past a deadline.** To request an extension, email instructor with the request date before the deadline. You must keep all correspondence.

An absence, limited lab access, being busy, forgetting, losing work or a computer crash are unacceptable excuses for poor quality or late work. Do not wait until the last minute to do your work. You might not understand a portion of the assignment; have an unexpected problem such as computer crash or server problem. Allow time to meet deadlines...from the fields of project management...it ALWAYS takes longer than you expect it to. Remember that technology is unpredictable.

## **University Policy**

Please review the University Policies and Procedures on:

http://coursebook.utdallas.edu/syllabus-policies

# **Course Schedule**

Week	Date	Class Overview	Homework Assignment	Written Assignments	Projects	Due Date	Turn In
1	August 26	Syllabus, eLearning, & Intro to the Critique process	Photoshop Tutorial – Read about Interface, Tools, Panels, resolution and dpi. Read on Basic Photo Corrections (adjusting color in Camera Raw –Basic panel; Ruler tool to straighten the image, Color Replacement tool, Sponge tool, Clone Stamp, Spot Healing Brush, Content-aware fill, unsharp mask filter. Complete Lesson 1 & 2 in Adobe Photoshop CS6 Classroom in a Book.	Critique 1 – 3 part written critique of one artwork		Sept. 16	
2	Sept. 2		Labor Day Sep	t 2, no classes			
3	Sept. 9	File types, Intro Design Concepts/Elements of Art, +Basic tools and panels	Photoshop Tutorial on Selection tools including Quick selection, Magic Wand, Lasso, Magnetic Lasso. Complete Lesson 3 in Adobe Photoshop CS6 Classroom in a Book.	Work on Critique Due next week	Start Project 1	Sept. 23	
4	Sept. 16	Design Principles: Balance & Harmony; +Selection tools & Cropping	Photoshop Tutorial read all about layers, applying gradient, layer style, flattening and saving. Complete Lesson 4 in ` Classroom'.		Work on Project 1 Due next week		Critique 1 DUE
5	Sept. 23	Present work. Critique works. +Layers Be Ready to demo magic wand tool	Photoshop Tutorial on Correcting and enhancing images; Camera Raw – white balance, detail panel, saving images in Camera Raw. Adjustments panel. Healing brush, dodge and sponge tool. Surface blur. Red eye tool. Reduce Noise. Lens Correction. Complete Lesson 5 in `Classroom'.				Project 1 DUE
6	Sept. 30	Design Principles: Contrast, Emphasis, & Proportion; +Retouching & Adjustment Layers  Be Ready to demo white balance in Camera Raw	Photoshop Tutorial on Masks and Channels; Puppet Warp. Complete Lesson 6 in `Classroom'.		Start Project 2	Oct. 14	
7	Oct. 7	Design Principles: Rhythm, Pattern & Movement; +Masks & Channels  Be Ready to demo Puppet Warp	Work on Project 2 Due next		Work on Project 2 Due next week		

# **Course Schedule**

8	Oct. 14	Present work. Critique works. Design Principle: RGB Color; +Color	Photoshop Tutorial on Typographic Design, creating clipping mask from type, type on a path, warp text, paragraphs of type. Complete Lesson 7 in 'Classr. Review for midterm quiz.  Select color palettes <a href="http://www.colourlovers.com/">http://www.colourlovers.com/</a> Review RGB color wheel <a href="https://kuler.adobe.com/create/">https://kuler.adobe.com/create/color-wheel/</a>				Project 2 DUE
9	Oct. 21	Midterm Quiz  +Typography / Type tool effects  Be Ready to demo clipping mask from type	Photoshop Tutorial on vector drawing techniques. Complete Lesson 8 in `Classroom'.	Critique 2 – 3 part critique of one artwork Due next week.		Oct. 28	
10	Oct. 28	Design Principles: Movement, Pattern +Vector Drawing & Type  Be Ready to demo using paths	Photoshop Tutorial on advanced compositing, guides and alignment, color effects to unmasked areas. Smart filters, Automate series of steps, and Stitching a panorama.  Complete Lesson 9 in `Classroom'		Start Project 3	Nov. 11	Critique 2 DUE
11	Nov. 4	Design Principles: Unity & Variety; +Compositing, Filters & Light effects.  Be Ready to demo automating a multistep task	Work on Project 3 Due next week	Critique 3 – 3 part critique of one artwork Due next week.	Work on Project 3 Due next week	Nov. 18	
12	Nov. 11	Present Work. Critique works.	Tutorial in Photoshop Help menu "Vanishing Point" +Planes & grids. Photoshop Tutorial Working with 3D Images. Complete Lesson 12 in 'Classroom'.				Project 3 DUE
13	Nov. 18	3D, +Saving Files for Web, Hex numbers and color Be Ready to demo creating a 3D shape	Read 'The Code Side of Color': coding.smashingmagazine.com/ 2012/10/04/the-code-side-of- color  View 'Hello World! Processing', a video documentary on: http://www.processing.org/		Start Project 4	Dec. 9	Critique 3 Due

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14	Nov. 25							
		Fall Break & Thanksgiving Holiday						
15	Dec. 2	<b>Quiz</b> ; Work in class to complete Final.	Work on Project 4 Due Next Week		Work on Project 4 Due Next Week			
16	Dec. 9	Final Critique and Presentations of Project 4					Project 4 DUE	

Have a Merry Christmas and a Happy Holiday!