HTI 202 Digital Image Development Fall Semester 2017

Course Times: Tuesdays and Thursdays 12:30-1:45 p.m.

Classroom Location: A224 Science Building

Professor:
Office Hours:

Katie Stern, MFA (call me Katie or Professor Stern) Office Phone: (715) 346-4145

Mon. & Wed. 8:00-9:15 a.m.

Office Location: B239 Science Bldg.

Mon. & Wed. 11:00 a.m. – 12:30 p.m.

Tuesdays 10:00-11:00 a.m.

Email: kstern@uwsp.edu

Course Description

In this course, you will use graphics and animation software to develop visual projects that have impact and strong visual design. In addition to building background knowledge in art history and color aesthetics, this course will build skills with the digital camera and Adobe Photoshop, Illustrator, and After Effects. Best file management practices will also be discussed.

Library Cameras

The CNMT Department provides five Canon G12 digital cameras, eight Nikon D40 digital cameras, and two tripods available for overnight check-out. Because there are only 13 cameras, check-out periods are very limited. The IT Help Desk in the basement of the University library handles all equipment check-outs. To encourage students to return cameras on time, penalties are VERY expensive!

Camera Specifications (if you wish to use your own camera in class)

NOTE: You are NOT REQUIRED, or even encouraged, to purchase a camera for this class! Don't spend the money unless you want to! If you decide to use your own camera, it will need to have the following:

- You must be able to set the aperture and shutter speed manually
- You must be able to override the light meter readings manually (look for "exposure lock meter" and "exposure compensation" in your owner's manual)
- One fully functioning lens
- An in-camera functioning light meter
- An owner's manual written in English
- Video capability

You are also required to have some method of steadying your camera. A tripod is the best choice. Hand-holding cameras while taking photos rarely gives you the required results for this course. Blurry photos due to unintentional camera shake will be severely downgraded.

This is a GEP-Arts-designated course in the General Education Program. The credits you receive in this course will help satisfy UW-Stevens Point's General Education requirements for graduation. During this course you will achieve the following learning outcomes:

- Describe, analyze or critique creative works utilizing knowledge of relevant aesthetic criteria or stylistic forms.
 - O You will study color: how digital color is mixed and how to select color schemes from visual images (supported by HTI Major competencies #1 and 2).
 - You will also learn about Google's Material Design and the color/contrast requirements for compliance with Section 508 law (supported by HTI Major competencies #1 and 2).
- Demonstrate an understanding of creative expression by producing or performing a creative work. You will create a motion graphic animation from concept through completion (relates to HTI Major Competencies #2 and 3).
 - Projects (such as Philographics and Typography) will be both instructional and creative. In-class critiques will encourage you to progress to a higher level of creativity during second attempts at those projects
 - Extensive design research
 - Development of mood boards
 - Development of style frames based on your selected mood board
 - Production of motion graphics based on your style frames

CNMT Department Program Competencies

Faculty members at UW-Stevens Point have developed a set of CNMT Department-wide program competencies that define the educational goals of any major within the CNMT Department. The faculty members teaching courses in the HTI major went further and defined the educational goals of graduates from the HTI Major. No single HTI course can cover all the HTI Major competencies, but together the required and elective courses within the major meet all of these competencies.

HTI Major Competencies:

This course is designed to help you meet the following HTI Major competencies:

- 1. *Technical Knowledge and Skills:* Achieve an industry-standard entry level of competence in tools and techniques used in human-technology interaction (aligns with Course Objectives #1, 2, and 3 below)
- 2. **Design Knowledge and Skills:** Achieve an industry-standard level of knowledge and skills in human-centered design and assessment of digital media (aligns with Course Objectives #1-3 and #5 below)
- 3. Contextual Knowledge & Values: Demonstrate the ability to identify and shape digital artifact development based on human-centered cultural, technical, and ethical issues (aligns with Course Objectives #4 and 5 below)
- 4. **Life Long Learning:** Critically assess emerging trends and technologies in the field of digital media and constantly acquire new knowledge and skills applicable to that field (aligns with Course Objective #5 below)

HTI 202 Course Objectives

This course covers the following specific skills:

1. File management skills:

- a. Organize, re-name, and distribute files using Adobe Bridge
- b. Submit files with exact naming conventions for grading by following written instructions provided by the professor
- c. Maintain an organized reference of the copyright owner and origin of the photos/videos used for inspiration in your final semester project

2. Visual/photography/video skills:

- a. Identify images/videos that use concepts of animation
- b. Identify images that demonstrate great and shallow depth of field
- c. Create web prototypes that demonstrate conscious use of color

3. Digital darkroom skills:

- a. Demonstrate both local and global awareness and control over contrast with use of Curves Adjustment layers
- b. Demonstrate both local and global awareness and control over exposure with use of Levels Adjustment layers
- c. Demonstrate industry-standard skills in changing file resolution and file sizes
- d. Demonstrate an understanding of color theory and color selection for projects

4. Legal skills:

a. Demonstrate an understanding of copyright law through documentation of copyright ownership of graphics used in your Final Semester Project

5. Life-long learning skills:

a. Demonstrate visual research skills that result in creative animations

Grading Policy

Project assignments will be graded according to the following criteria:

1. TIMELINESS. This class is built around the concept that viewing projects and assignments is critical to the understanding of the digital imaging process. Photos and other projects must be available to be shared during class times. Assignments handed in any time later than the *beginning* of the class period it is due will

result in a loss of 10% of the available points per weekday it is late. Assignments handed in more than four weekdays late will not be graded.

2. Attention paid to the emphasis of that week's lesson plan. If we study photo retouching one week, that week's assignments should show a good understanding of photo retouching.

3. Attention paid to previous week's lesson plans. Your assignments should reflect prior learning as the semester progresses. If we studied depth of field one week, your future assignments should continue to reflect an understanding of depth of field.

4. Active, POSITIVE participation in discussions regarding student work. Harsh, negative comments about student work will not be tolerated and can result in point deductions, removal from a class session, and, if the negativity persists, can be reported to the Dean of Students.

PLAGIARISM is monitored on class projects and will not be tolerated. Do not copy images from websites without supplying a bibliography to credit the original copyright owner. Otherwise you have plagiarized the original creative work. Students who plagiarize websites or use materials without giving credit to the author (either photos, music, or written) will be subject to penalties under the University rules and regulations regarding plagiarism. This can affect your grade in a single project/exam and can affect the grade you receive in the class at the end of the semester.

Projects will be graded for creativity, neatness, and appropriate use of digital equipment. You will find that taking visual risks rewards you with higher grades. Boring, quickly taken, everyday images or other visual projects may not receive passing grades. Grades will be recorded in the D2L grade book.

Sometimes you will have one chance to complete a project, and other times you will have the chance to improve projects. Each "first time" assignment, if so named, is worth 10 points apiece. A "first time" assignment is typically given when you are learning a new skill or experimenting with a new technique. You are expected to do your best and get the assignment done on time, but it needn't be perfect. You are graded specifically on your attempt and timeliness of completion. If it is clear that minimal effort was put into the first time assignment, a grade range of 0-9 points is possible.

Each "second time" assignment is worth 20 points apiece unless otherwise specified. A "second time" assignment is given after we have reviewed the "first time" assignment results in class. Your "second time" attempt should show improvement over your "first time" attempt as a result of those reviews. As a result, a grade of 10 points for a "first time" assignment *does not* mean you can skip the 20-point assignment. The two assignments are independently graded.

D2L quizzes are assigned points according to the length of each quiz. Each quiz may have different points assigned to it. Each D2L quiz is only available during class time and you must be present in class to take the quiz. Quizzes cannot be made up outside of class unless you were sick and notified me of that fact via e-mail on the day you missed class. D2L quizzes must be made up in a classroom or public lab close to the professor's office and must be set up in advance. No quizzes will be made available more than 5 working days after the original quiz was given.

Your final grade is based on the percentage you earn out of the total number of points you can earn during the semester. Fractions of points will *not* be rounded up to the next highest percentage point.

A = 94-100% of possible points	B = 81-83.99%	D+ = 70-71.99%
A-=90-93.99%	C+=78-80.99%	D = 68-69.99%
B+ = 87-89.99%	C = 75-77.99%	F = <68%
R = 84-86.99%	$C_{-} = 72-74.99\%$	

Final Exam

The final exam for this class is **Tuesday, December 19th from 8:00-10:00 a.m. in Room A224 Science Building**. Your Final Semester Project will be due at the end of this final exam period. There will not be a written exam during that time. I will be in the classroom throughout the final exam period. You are welcome to work in A224 during that time, but you are not required to come if you have completed your project beforehand.

Academic Courtesy: Part of a liberal education is learning how to agree to disagree. Students who make statements during class or submit discussion threads that are negative toward another student rather than a student's point being

made, or in any way personally criticizes or discriminates against a person by gender, race, ethnic background, religion, or sexual orientation, will be subject to the University's disciplinary procedures. If you disagree with someone's comment, support your reason with factual information and be careful not to make it a personal issue. Students who violate this policy can have a reduction of one full letter grade for a final semester grade and/or be referred to the UWSP Administration for disciplinary action.

Textbook

Photo 1: An Introduction to the Art of Photography: Stern. Available through Text Rental.

Juxtapost

During the semester we will be using Juxtapost to share images you have found online. Your name will have to be associated with your posts, and therefore you will be identified as a UW-Stevens Point student in a public arena. If you are not comfortable with this, let me know and we will develop an alternative assignment for you. You must tell me of your concerns by the end of Week 1 of the semester or I can assume you accept your name being viewable online by the public.

Social Media, Mobile Devices, Web Surfing, and e-Communication Policy

*****NOTE***** Violators of this policy will lose 10 points from their final cumulative grade for the semester for each violation (more than one 10-point loss per day is possible). Continued violations can result in a student being dismissed from class. Do not expect warnings, just point deductions! Watch your D2L grades to view point deductions for violations.

Cognitive science has proven that we can't actually multitask despite our own perceptions to the contrary. Our brains switch back and forth very quickly between two tasks, but only one task receives our attention at any given time. As a result, the class policy is this: When the professor is teaching, your attention should be on that subject only. Otherwise you are more likely to fall behind and get lost. All social media, mobile devices, Web surfing, and e-communication must be accessed only before the class begins unless it is specifically requested by the professor. Using non-instructional online media after the professor has called the class to order, while the professor is talking, or while the professor is conducting a class activity (unless that activity is directly approved by the professor) is a violation of this policy.

Attendance

Attendance is the responsibility of the student. Students missing class are expected to obtain class notes from other students. It is not feasible to ask the professor to completely repeat an entire class period for individual students. Attendance will be taken periodically during the semester, and students not attending will be reported to the administration.

Online Resources

D2L and online resources will be extensively used in this class. You will want to have listening devices available every class period.

Students have extremely limited access to the Adobe Suite off campus, and students cannot expect to use Photoshop, Illustrator, or After Effects off campus. All public labs on campus have this software, and students should expect to work on their projects in those public labs outside of class time. Dormitory labs have the software, but those computers may be too slow to render videos from After Effects.

In an Emergency:

- In the event of a medical emergency, call 911 or use the red emergency phone located to the right of the pendulum in the 2nd floor hallway of the Science Building. Offer assistance if trained and willing to do so. Guide emergency responders to victim.
- In the event of a tornado warning, proceed to the lowest level interior room without window exposure on the first floor lavatory in the Science Building. If time or space do not allow, go to A224 or A225 Science Building or remain in the hallways around those classrooms. See http://www.uwsp.edu/rmgt/Pages/em/procedures/other/floor-plans.aspx for floor plans showing severe weather shelters on campus. Avoid wide-span rooms and buildings.
- In the event of a fire alarm, evacuate the building in a calm manner. Meet at the far end of the new science building currently under construction. The Ministry Medical Center will be across the street from where we would meet. Notify the professor or emergency command personnel of any missing individuals.

- Active Shooter Run/Escape, Hide, Fight. If trapped hide, lock doors, turn off lights, spread out and remain quiet. Follow instructions of emergency responders.
- Watch the Active Shooter video at: https://campus.uwsp.edu/sites/rmgt/campus/SitePages/Shots%20Fired%20-%20Lightning%20Strikes.aspx
- See UW-Stevens Point Emergency Management Plan at www.uwsp.edu/rmgt for details on all emergency response at UW-Stevens Point.

Student Academic Standards and Disciplinary Procedures

UWSP has specific guidelines regarding student rights and responsibilities in class and on campus explained at https://www.uwsp.edu/dos/Pages/Academic-Concerns%20for%20Students.aspx
Student academic standards and disciplinary procedures are explained at https://www.uwsp.edu/dos/Pages/Academic-Misconduct.aspx and https://www.uwsp.edu/dos/Documents/AcademicIntegrityBrochure.pdf

Disability Services

For information on accommodations available to students with disabilities, visit the Office of Disability Services in room 609 Learning Resource Center (715-346-3365) or their website: http://www.uwsp.edu/disability/Pages/default.aspx. The registration process is a complex and lengthy one (2-3 weeks). Start the process now by contacting Disability Services at 715-346-3365 or emailing datctr@uwsp.edu and/or by completing the Request for Services.pdf

Information on assistive technology can be found at: http://www.uwsp.edu/disability/Pages/assistiveTechnology.aspx

http://www.uwsp.edu/disability/Pages/default.aspx . The registration process is a complex and lengthy one (2-3 weeks). Start the process now by contacting Disability Services at 715-346-3365 or emailing datetr@uwsp.edu and/or by completing the Request for Services.pdf

			: