Communication 356 (Section 1): Animation

Spring 2018 Tuesdays and Thursdays 9:00-10:50am in CAC 301 (computer lab) Course website: D2L Instructor: Alex Ingersoll - <u>alex.ingersoll@uwsp.edu</u> Office Hours: (CAC 309) Mon and Wed 9:15-10:15am

Course Objectivesⁱ

"Animation is not the art of drawings that move but the art of movements that are drawn." -Norman McLaren

Through this course, students will utilize industry-standard techniques such as timing, weight, and anticipation to create a range of animated content and other forms of visual design. This workshop will enable students to research, analyze, interpret, and question animation methodologies through the process of creative problem solving and visual communication.

This course will help students expand their production skill set by introducing them to the fundamental terminology, concepts, and techniques of creating moving images through traditional animation and digital media practice. Through various projects including hand drawn, rotoscoping, stop-motion, and digital timeline animation, students will integrate the basic concepts such as timing, weight, and anticipation with professional video production techniques through the use of locations, actors, storytelling, and visual effects. After taking this course, students will be able to demonstrate an understanding of traditional 2D animation processes and tools from thumbnails and storyboarding to finished animation and gain experience with digital video development processes and tools that are used from preproduction to post effects and final output.

Required Materials

- Williams, Ken. The Animator's Survival Kit: Expanded Edition. New York, NY: Faber and Faber, 2009
- Other course readings available on D2L.
- An external hard drive (NOT a flash drive) and a camera memory card.

Communication

Due to the collaborative nature of media production and the limited time available to complete each project, effective communication among all classmates and the instructor is CRITICAL. I will often send emails to the class through your UWSP account or D2L. You will need to have and regularly check an active UWSP email account. Much of the work in the course is geared toward group coordination and therefore necessitates a willingness to cooperate. This course requires each student to commit to the success of every other student's project at each step of the production process.

ⁱ This syllabus is subject to change as my opinions change and evolve, especially with your help and guidance.

Lab & Equipment

You are responsible for knowing and adhering to all Lab Policies and you are responsible for all equipment you check out. Failure to abide by the rules of the equipment check-out room, besides being inconsiderate to your fellow classmates or staff, may affect your borrowing privileges. A final grade for this course will not be issued until any and all equipment you have checked out or have made complete arrangements for replacement restitution. <u>Please remember to always be respectful and courteous to the staff members.</u>

Evaluation

Your final grade in this course is a composite of the different projects listed below. Detailed explanations of each assignment will be given in class at the appropriate times. Late work will not be accepted past the assigned due date. All work will be collected at the beginning of class unless stated otherwise. All projects turned in on flash drives or online filesharing (in Quicktime format) must be clearly labeled with your name, the project number, and the title of the project (if applicable) with the file name itself.

Category	Total	Due
(1) Flip Book Project	10%	2/6;2/13
(2) Bouncing Ball Project	10%	2/13
(3) Walk Cycle Project	10%	3/6
(4) Rotoscoping Project	15%	3/27
(5) Stop Motion Project	15%	4/17
(6) Final Animation Project	25%	5/11
Participation & Write-ups	15%	

Grade Breakdown

A (100-93.5%) A- (93.4-89.5%) B+ (89.4-86.5%) B (86.4-83.5%) B- (83.4-79.5%) C+ (79.4-76.5%) C (76.4-73.5%) C- (73.4-69.5%) D+ (69.4-66.5%) D (66.4-59.5%) F (<59.4%)

Evaluation Cont.

Since the success of this class depends upon your presence in class, it is expected that you will come to <u>every class on time and ready to engage in the day's materials</u>. Students who attend every single meeting will see their diligence reflected both in their participation grade, and most likely, in the quality of their work. For an absence to be considered excused, you <u>must present University-approved documentation</u>. Your second and third unexcused absences will result in <u>1 full letter grade</u> deduction from your participation grade. Your fourth will result in 1 full letter grade deducted from your <u>overall grade</u>. <u>Lateness of more than ten minutes will count as 1/2 of an absence</u>. (Repeated lateness of less than ten minutes will also add up to an absence, at my discretion). **If you have five unexcused absences, you will fail the course**. If you do miss a class, please be sure to check with me and/or your classmates for what you missed and make sure you receive any assignments, handouts, etc.

Some production work will happen during class time using lab equipment. When working outside of class *be sure to make arrangements that includes full participation by your group members*. You will be responsible for extra lab work that must occur outside of class, whether in CAC or the library. When working on lab projects, you will be expected to pull your weight and participate in each aspect of the production process. At the conclusion of the production cycle we will hold a brief in-lab "critique" in which groups will share and respond constructively to each other's work.

Again, this course focuses on media production as a collaborative process. Creating an environment of mutual respect is *paramount* to successful work. While difference of opinions and vigorous debate are highly encouraged, you will be expected to refrain from using disparaging remarks (e.g., sexist, racist, homophobic language) in class, lab, or written work. Finally, classes often include screenings of short films or clips from longer works. This material may challenge you as an audience member (or potentially offend) and I expect you to approach these materials in the spirit of the wider educational environment. The selection of these materials are intended to spark a healthy discussion and I expect mature and respectful interactions.

Communicating with Me

The best way to talk to me is during my office hours. I am available over email but it may take me a day to respond. This means that you will need to ask questions about assignments more than 24 hours before they are due. If you are having problems completing the assignments, you need to communicate the issues with me at least 24 hours before the assignment is due so we may lay out alternative courses of action.

Computers, Procrastination & Murphy's Lawⁱⁱ

Late assignments will <u>not be accepted</u>. Please don't come to class without homework due to technical difficulties. (My computer crashed, printer ran out of ink, not enough batteries, etc.) Don't wait until the last minute to carry out your work. If you do, you will be rushed, your work will suffer and you won't have time to deal with the inevitable computer issues. Expect equipment to malfunction, batteries to run down, and hard drives to crash. ALWAYS make a redundant copy of your work. Save your media into a master directory on your external drive. REMEMBER to set the Final Cut Pro directory to your external drive <u>every time you launch it</u>.

Plagiarism and Copyright

If you plagiarize the work of others, you will fail the course. Please be aware of what plagiarism entails (<u>http://www.plagiarism.org</u>). Proper citation is REQUIRED for ALL sources, including information you use from Internet publications and sites. Also, remember that you CANNOT legally use someone else's music or art work UNLESS you get written permission from the copyright holder, or unless you purchase a license allowing you to use specific music or images. The only exception is if the work in question is in the public domain or explicitly states that you may use it free of charge. Everything and everyone MUST be cited in end credits. Any student caught plagiarizing will receive a grade of "F" for the class.

Community Bill of Rights and Responsibilities

UW-Stevens Point values a safe, honest, respectful, and inviting learning environment. In order to ensure that each student has the opportunity to success, we have developed a set of expectations for all students and instructors. This set of expectations is known as the *Rights and Responsibilities* document, and it is intended to help establish a positive living and learning environment at UWSP. Read more here: <u>http://www.uwsp.edu/stuaffairs/Pages/rightsandresponsibilities.aspx</u>

Academic integrity is central to the mission of higher education in general and UWSP in particular. Academic dishonesty (cheating, plagiarism, etc.) is taken very seriously. Don't do it! The minimum penalty for a violation of academic integrity is a failure (zero) for the assignment. For more information, see the UWSP "Student Academic Standards and Disciplinary Procedures" section of the *Rights and Responsibili*-

ⁱⁱ The 4th law of thermodynamics: "Anything that can go wrong will go wrong."

ties document, Chapter 14, which can be accessed here: <u>http://www.uwsp.edu/stuaffairs/Documents/</u><u>RIghtsRespons/SRR-2010/rightsChap14.pdf</u>

Assistive Accommodations

The Americans with Disabilities Act (ADA) is a federal law requiring educational institutions to provide reasonable accommodations for students with disabilities. For more information about UWSP's policies, check here: <u>http://www.uwsp.edu/stuaffairs/Documents/RightsRespons/ADA/rightsADAPolicyInfo.pdf</u>

If you have a disability and require classroom and/or exam accommodations, please register with the Disability and Assistive Technology Center and then contact me at the beginning of the course. I am happy to help in any way that I can. For more information, please visit the Disability and Assistive Technology Center, located on the 6th floor of the Learning Resource Center (the Library). You can also find more information here: http://www4.uwsp.edu/special/disability/

Advice From Students in Previous Versions of the Course

At the end of every semester I ask my students to reflect on what they learned in the course and to give advice to students who will take this course in the future. Here is a small sample of the most common replies:

"Animation is difficult, at times you will think you're going crazy. But, if anything, animation is a good tool to use time management and patience. You 'kin do it!!"

"Plan accordingly. Keep it simple."

"Don't blow your assignments off until the last minute. They take a long time to complete and Alex probably has more projects to announce soon."

"Time is of the essence. Hope you've told your loved ones that you love them."

"DON'T PUT THINGS OFF! For the love of god just don't!"

Course Schedule

Week 1 - Int	roduction & Overview	
Tue. 1/23	Introduction and course overview	
Thur. 1/25	Drawing in Time	Read: Williams pp. 1-34 Read: "Inside the Persistent Boys Club of Ani- mation," by Ariane Lange (D2L) Assign: (1) Flip Books
Week 2 - Tir	ning, Spacing, and Adobe Animate	
Tue. 1/30	Timing & Spacing	Read: Williams pp. 35-83
Thur. 2/1	Adobe Animate Basics	Assign: (2) Bouncing Balls
Week 3 - Sp	acing and Walks	
Tue. 2/6	Spacing Continued Adobe Animate (Continued)	Read: Williams pp. 84-101 DUE: (1) Flip Books Pt. 1
Thur. 2/8	Walks pt. 1	Read: Williams pp. 102-135
Week 4 - Wa	llks, Runs, and Jumps	
Tue. 2/13	Walks pt. 2	Read: Williams pp. 136-175 DUE: (2) Bouncing Balls DUE: (1) Flip Books pt. 2
Thur. 2/15	Runs, Jumps, & Skips	Read: Williams pp. 176-316 Assign: (3) Walk Cycle
Week 5 - Fle	exibility, Weight, & Anticipation	
Tue. 2/20	Flexibility	Read: Williams pp. 217-255
Thur. 2/22	In Class Lab	
Week 6 - Tal	kes, Accents, Timing, Staggers	
Tue. 2/27	Weight & Anticipation	Read: Williams pp. 256-284
Thur. 3/1	Takes, Accents, Timing, Staggers	Read: Williams pp. 285-303
Week 7 - Di	alogue and Rotoscoping	
Tue. 3/6	Dialogue & Acting	Read: Williams pp. 304-326 DUE: (3) Walk Cycle
Thur. 3/8	Rotoscoping in Adobe Animate	Assign: (4) Rotoscoping Project
Week 8 - Ro	toscoping Cont.	
Tue. 3/13	Rotoscoping Continued	
Thur. 3/15	Rotoscoping Continued	
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Week 9 - 51		
Tue. 3/27	Stop Motion - Introduce Dragonframe Review: Dragonframe User Guide	Assign: (5) Stop Motion Project DUE: Rotoscoping Project
Thur. 3/29	Building Puppets	Read: Priebe pp. 75-150
Week 10 - St	top Motion - Character Animation & Visual	FX
Tue. 4/3	Character Animation	Read: Priebe pp. 203-227 DUE: (5) Stop Motion Animatic
Thur. 4/5	Visual Effects	Read: Priebe pp. 237-276
Week 11 - St	top Motion Cont.	•
Tue. 4/10	Foley Sound	
Thur. 4/12	Stop Motion	DUE: (6) Final Animation Project Pitches
Week 12 - St	top Motion/Final Projects	•
Tue. 4/17	In Class Lab	DUE: (5) Stop Motion Project
Thur. 4/19	In Class Lab	
Week 13 - W	/orks-in-Progress	•
Tue. 4/24	In Class Lab	DUE: (6) Final Project Animatics
Thur. 4/26	In Class Lab	
Week 14 - Fi	nal Editing	•
Tue. 5/1	In Class Lab	
Thur. 5/3	In Class Lab	
Week 15 - Fi	nal Editing	
Tue. 5/8	In Class Lab	
Thur. 5/10	In Class Lab	
Fri. 5/11	Final Projects DUE	DUE: (6) Final Animation Project
Final Projec	ts	•
Wed. 5/16	12:30pm - Screen & Celebrate Final Projects!	

Week 9 - Stop Motion