Digital Image & Motion Graphics -- Elective

Course Description

These courses will be based on hands on training in the use computer hardware and software to create digital graphics, starting with the basics of Photoshop and Illustrator and continuing to Maya and Blender. As the student develops the familiarity with these industry standard programs and graphic tools 2D && 3D animation and design projects will be overseen by mentors. The 2D and 3D animation partition of the class will focus on, rigging, planar tracking, rotoscoping, motion tracking in order to development, seamless continuity of character animation and dynamic set development. These will be offered as dual enrollment courses thru LSU.

Course Objectives

Technical Competencies 2D:

- Use design terminology when talking about creative works.
- Make use of basic design principles for creating compositions in Photoshop and Illustrator
- Create original work using a variety of digital illustration techniques
- Understand basic animation and accompanying tools.
- Create designs by iteration and experimentation and taking inspiration from research.
- Develop a design within a given set of restrictions.
- Use compositional studies to develop well-polished (final) drawings/designs.

General Competencies 2D:

- Analyze and incorporate historical and contemporary ideas and strategies across various digital genres.
- Speak and write effectively through medium-specific writing forms and speaking exercises.
- Develop innovative, artistically and culturally relevant projects through a process of idea formulation, planning, researching, experimenting, producing, seeking feedback, and refining.
- Work efficiently through adopting collaboration, project management and workflow skills.

Technical Competencies 3D:

- Apply the following 3D concepts: modeling, texturing, lighting and rendering
- Apply the following VFX concepts: compositing, rotoscoping, mattes, image acquisition, keying, and match moving
- Apply the following Animation concepts: squash & stretch, staging, anticipation, straight ahead & pose to pose, follow through & overlapping, slow in & slow out, arcs, secondary action, timing, exaggeration, solid drawings, and appeal

General Competencies 3D:

- Analyze and incorporate historical and contemporary ideas and strategies across various digital genres.
- Speak and write effectively through medium-specific writing forms and speaking exercises.
- Develop innovative, artistically and culturally relevant projects through a process of idea formulation, planning, researching, experimenting, producing, seeking feedback, and refining.
- Work efficiently through adopting collaboration, project management and workflow skills.

Assessing Performance

Students are assessed by obtaining weekly grades on the following: Work Ethic, Projects, Presentations, and Reflections. Using tutorials, help menus, discussion boards, and targeted research are imperative to the creative process, as is exchanging information and ideas with your peers. Engaged participation inclass conversations and critiques are mandatory.

Course Essentials

Equipment	Cost/Unit	
Consumable material	\$50- 200 for consumable art supplies (clay, construction paper, stands, remotes, etc.)	
Software	\$2500per year for a subscriptions to Adobe Suite and ToonBoom	
Hardware \$1200-2500per computer if you need to purchase		
	\$230per student Wacom Tablet && gaming mouse(precision)	
	\$1000-2000 classroom set of dslrs and tripods(6-8)	

First Semester

Structure: Principles of Animation	12 principles of animation and application
Structure: Pre-Planning Pre Filmmaking principles and development of movement in animation	
Production	
Structure: Movement and	Anatomy and Physiology of an fictional characters based upon the characters
Composition	physical and personality composition

Second Semester

Structure: Character Design	Development of a unique individual based upon creative thought process and	
	reproducibility	
Structure: Intermediate Animation	Animation with the focus on the meta and tweens	
Structure: VFX && Experiments in	Research and experimentation in the effects of hybrid movement styles (IK,	
Movement	SAS, etc.)	



DIGITAL IMAGE

(If teaching both Digital Image and Motion Graphics, see Motion Graphics sheet below)

1. Materials

A desktop or laptop computer, access to 1-to-1 daily, and Internet. Chromebooks will not work.

Hardware/Reusable Material	Recommended Unit	Cost/Unit
Wacom Tablets	1 per student	\$100
DSLR camera (Needed only for the motion graphics unit)	1 per 3-4 students	\$550
Tripod	1/camera	\$130
16 GB (minimum) SD Card	1/camera	\$10
Software (Each student needs access to a computer)		
Subscription to Adobe Creative Cloud (Required for IBC's and for Dual Enrollment) (for schools of at least 100 users: \$142/yr per transferable user) OR Davinci Resolve + Adobe alternatives (No IBC's available)	1 License per student	(a) \$240/yr per student (b) \$330/yr per shared device OR Free
Consumable		
Art supplies (clay, construction paper, stands, remotes, etc.)	1 per student	\$10-20

2. Required software, networking access, and access to LSU servers

- Teachers will need to be able to share documents via Google Drive with LSU instructors.
- Software to install on each computer: Adobe Creative Suite.
- Principals will need to communicate with the district's information technology department to
 ensure that there are no technological restrictions that block access to servers in the Isu.edu or
 stempathways.lsu.edu domains. In addition, students must be able to access the following
 websites:

adobe.com	youtube.com	freesound.org	vimeo.org	archive.org

3. Required teacher collaborations

Teachers will communicate with LSU instructors via a Google group set up for this purpose. Teachers will need to share sample student work with their designated LSU Pathway Point-of-Contact.

4. Required administration of course content, pre/post test, and research instruments
All required materials and instruments will be either posted in a Google drive or their location announced via the Google group for this course.

5. Course Work

Teachers must present the course material in sequence or as approved by collaboration with the LSU Pathway Point-of-Contact. Teachers are expected to deliver a minimum of 80% of the course material.

6. Other

As this is a project-based learning class, we strongly suggest that each section of the course should be limited to a *maximum* of 20 students.



MOTION GRAPHICS

1. Materials

A desktop or laptop computer, access to 1-to-1 daily, and Internet. Chromebooks will not work.

Hardware/Reusable Material	Recommended Unit	Cost/Unit
Wacom Tablets	1/student	\$100
DSLR camera (Needed only for the motion graphics unit)	1 per 3-4 students	\$550
Tripod	1/camera	\$130
16 GB (minimum) SD Card	1/camera	\$10
Software (Each student needs access to a computer)		
Subscription to Adobe Creative Cloud (Required for IBC's and	1 License per	(a) \$240/yr per
for Dual Enrollment)	student	student
(for schools of at least 100 users: \$142/yr per transferable user)		(b) \$330/yr per
OR		shared device
Davinci Resolve + Adobe alternatives (No IBC's available)		OR
		Free
ToonBoom Harmony (Needed only for the motion graphics unit)	1 License/student	\$100/ student
Consumable		
Art supplies (clay, construction paper, stands, remotes, etc.)	1/student	\$10-20

2. Required software, networking access, and access to LSU servers

- Teachers will need to be able to share documents via Google Drive with LSU instructors.
- Software to install on each computer: Adobe Creative Suite and ToonBoom Harmony.
- Principals will need to communicate with the district's information technology department to
 ensure that there are no technological restrictions that block access to servers in the Isu.edu or
 stempathways.lsu.edu domains. In addition, students must be able to access the following
 websites:

adobe.com youtube.com	freesound.org	vimeo.org	archive.org
-----------------------	---------------	-----------	-------------

3. Required teacher collaborations

Teachers will communicate with LSU instructors via a Google group set up for this purpose.

4. Required administration of course content, pre/post test, and research instruments
All required materials and instruments will be either posted in a Google drive or their location announced via the Google group for this course.

5. Course Work

Teachers must present the course material in sequence or as approved by collaboration with the LSU Pathway Point-of-Contact. Teachers are expected to deliver a minimum of 80% of the course material.

6. Other

As this is a project-based learning class, we strongly suggest that each section of the course should be limited to a *maximum* of 20 students.