Clackamas Community College

Online Course/Outline Submission System



Section #1 General Course Information

Department: Art/DMC

Submitter

First Name: Nora Last Name: Brodnicki Phone: 3036 Email: norab

Course Prefix and Number: DMC - 221

Credits: 3

Contact hours

Lecture (# of hours): Lec/lab (# of hours): 66

Lab (# of hours):

Total course hours: 66

For each credit, the student will be expected to spend, on average, 3 hours per week in combination of in-class and out-of-class activity.

Course Title: Flash Animation: Design & Techniques

Course Description:

Introduces the principles of animation using Adobe's Flash software. The course will emphasize design principles, analytical skills and creativity. Students will learn the basics of Flash in order to create successful animated projects.

Type of Course: Lower Division Collegiate

Reason for the new course:

This is an existing course which has an ART prefix. The Advanced version of this course is listed as both a DMC and ART course. Adding this DMC prefix for 221 creates consistency in our course offerings and highlights this course for students interested in a DMC AAS degree.

Is this class challengeable?

Yes

Can this course be repeated for credit in a degree?
No
Is general education certification being sought at this time?
No
Does this course map to any general education outcome(s)?
No
Is this course part of an AAS or related certificate of completion?
No
Are there prerequisites to this course?
Yes
Pre-reqs: Pass CS-195 or pass ART-225, equivalent experience, or instructor consent
Have you consulted with the appropriate chair if the pre-req is in another program? Yes (A 'Yes' certifies you have talked with the chair and have received approval.)*
Are there corequisites to this course?
No
Are there any requirements or recommendations for students taken this course?
No
Are there similar courses existing in other programs or disciplines at CCC?
No
Will this class use library resources?
Yes
Have you talked with a librarian regarding that impact?
No
Is there any other potential impact on another department?
No
Does this course belong on the Related Instruction list?
No
GRADING METHOD:
A-F or Pass/No Pass
Audit: No

When do you plan to offer this course?

✓ Winter

✓ Spring

Is this course equivalent to another?

If yes, they must have the same description and outcomes.

Yes

Course Number: ART-221 Title: Flash Animation: Design & Techniques

Will this course appear in the college catalog?

No

Will this course appear in the schedule?

No

Student Learning Outcomes:

Upon successful completion of this course, students should be able to:

- 1. apply Adobe Flash drawing tools and timeline,
- 2. apply basic Action Scripting to control the playback/interactivity features of an animation project,
- 3. discuss the advantages and disadvantages of motion and shape tweens to create animation effects versus frame-based animation,
- 4. create an animated cartoon using Flash, incorporating images, animations, sound effects and music;
- 5. apply the time-saving features of Flash, such as the symbols library and automatic animation to presentation creation;
- 6. apply best practices and design principles as they relate to the Flash software and demonstrate that knowledge in their projects,
- 7. list the various stages of the animation process: character development, script development, storyboarding, keyframing, and timing, and follow through each stage in their projects.

This course does not include assessable General Education outcomes.

Major Topic Outline:

- 1. Getting started on your animation (Character development, Script development, Storyboarding).
- 2. Animation using Flash (Vector graphics vs. raster, Drawing Tools, Selection Tools, Transformation Tools, Fill Tools).
- 3. Illustration Concepts (Controlling the view, Creating simple and complex shapes, Perspective, Coloring, Lighting).
- 4. Creating an illustration style (Line art, Solid fill art, Cartoon, Photographic caricature, Experimental).
- 5. Flash animation techniques (Creating symbols, Classic tweens, Shape tweens, Motion tweens, Frame-by-frame animation).
- 6. Advanced illustration techniques (Blurring, Highlights, Drop shadows, Glows, Textures, Perspectives.
- 7. Advanced animation techniques (Looping animations, Text movement, Special Effects, Character design & physics, camera work).
- 8. Publishing Flash work (Optimizing content, Stand-alone .fla and .swf formats, Integrating .swf files/ web pages, Quicktime videos, AVI videos).

Does the content of this class relate to job skills in any of the following areas:

Increased energy efficiency
Produce renewable energy
Prevent environmental degradation
Clean up natural environment
Supports green services

Percent of course: 0%

Section #2 Course Transferability

Concern over students taking many courses that do not have a high transfer value has led to increasing attention to the transferability of LDC courses. The state currently requires us to certify that at least one OUS school will accept a new LDC course in transfer. Faculty should communicate with colleagues at one or more OUS schools to ascertain how the course will transfer by answering these questions.

- 1. Is there an equivalent lower division course at the University?
- 2. Will a department accept the course for its major or minor requirements?
- 3. Will the course be accepted as part of the University's distribution requirements?

If a course transfers as an elective only, it may still be accepted or approved as an LDC course, depending on the nature of the course, though it will likely not be eligible for Gen Ed status.

Which OUS schools will the course transfer to? (Check all that apply)

✓ OSU (Oregon State University)

Identify comparable course(s) at OUS school(s)

We have an OSU articulation that accepts this course in their New Media program

How does it transfer? (Check all that apply)

✓ required or support for major

✓ general elective

First term to be offered:

Next available term after approval

: