Course: ART 634





Course Description

Students explore three-dimensional digital design techniques, concepts and applications employed as tools in graphic design. Students focus on three-dimensional modeling and rendering techniques in the creation of objects and environments for graphics and multimedia..

Units/Transferability

Transferable to CSU

Prerequisites/Co-requisites/Advisories

Prerequisite: ART 250 and ART 501 No Corequisites. No Advisories.

Course Student Learning Outcomes

SLO 1: The student will successfully employ principles and elements of 3D design to create an geometric environment. SLO 2: The student will successfully employ principles and elements of 3D design to create an organic form.

Grading Scale or Criteria

A - Excellent F - Failing

B - Good P - Pass; at least equivalent to a "C" grade or better

C - Satisfactory NP - Not Pass; equal to "D" or "F" grade

D - Less than satisfactory

Drop and Repeats

Effective July 1, 2012 students are allowed three (3) attempts to pass a single class within the Los Angeles Community College District. If a student gets a "W", "D", "F", or "NP" as a grade in a class, that counts as an attempt. If you think you will not be able to complete this course with a C or better, please drop by the due date.

For all important dates make sure to visit http://www.lacitycollege.edu/services/admissions/dates.html

Attendance Policy

Students who are registered and miss the first time the class meets may lose their right to a place in the class. Whenever students are absent more than 10% of the total meeting days of the class, the instructor may exclude them from class. If the instructor determines that there are no mitigating circumstances that may justify the absences, the instructor may exclude a student from the class. Students are responsible for officially dropping a class that they stop attending.

Financial Aid

If you need help paying for books and other college expenses, call the Financial Aid Office at (323) 953-4000 ext.2010 or email finaid@lacitycollege.edu.

Accommodations

Students with a verified disability who may need authorized accommodation(s) for this class are encouraged to notify the instructor and the Office of Special Services (323-953-4000, ext.2270 or email oss@lacitycollege.edu) as soon as possible, and at least two weeks before any exam or quiz. All information will remain confidential.

Student Code of Conduct

Violations of academic integrity include, but are not limited to, the following actions: cheating on an exam, plagiarism, working together on an assignment, paper or project when the instructor has specifically stated students should not do so, submitting the same term paper to more than one instructor, or allowing another individual to assume one's identity for the purpose of enhancing one's grade (see LACCD Board Rule 9803.28). Penalties may include a grade of zero or "F" on an exam or paper, or even suspension from the College.

Classroom & meeting time: CHEM 210 Tuesdays & Thursdays 3:20pm-5:20pm **Professor's Name:** Oscar M Santos

Office Hours& Location: Mondays and Wednesdays

2pm - 4pm and by appointment in CHEM 203

Office Telephone: TBD

Email: santosom@lacitycollege.edu

Additional Course Information:

This course will cover 3D rendering skills using Sketchup and Maya. Various techniques will be covered to prepare 3D objects for use in motion graphics, print and production visualization. Students will create a portfolio of work centered that showcases and develops their skills in 3D rendering.

Course Materials: Weblinks and handouts will be provided in class. Lessons can be found at artsandjustice.org You must have a FLASH DRIVE to turn in your work. You must have SKETCHBOOK for drawing (any size).

Submission of Work:

Work will either be handed in person or through the class server. See handouts on website.

All projects and file names must be CORRECTLY LABELED and be in the correct FILE FORMAT and FOLDERS

 $ex: \\ ``LastName_FirstName_NameOfProject.filetype"$

***Incorrectly labeled work receives ZERO credit.

***Late work receives HALF CREDIT

Grading Breakdown:

7 Projects (10 points each) - 70pts Mid-Term Project - 20pts Final Project - 20pts Participation in Class Critiques - 30pts Total Points - 140pts (Total points may change depending on class progress)

Classroom Behavior: Disobedient, disruptive or disorderly behavior exhibited by any student may result in disciplinary action in accordance with District policies and procedures. Action may include, but is not limited to expulsion from class. (See LACC Board Rule 91101 in catalogue)

Important Dates/Deadlines:

First Day of Classes: Monday, August 28, 2017 Last Day to Drop for Refund: Sunday, Sep 10, 2017 Last Day to Drop without Fee & without a "W": Sunday,

Sep 10, 2017

Last Day to Add Classes: Sunday, Sep 10, 2017

Census Date: Monday, Sep 11, 2017

Last Day to File Pass/No Pass: Friday, Sep 29 2017 Fall 2017 Graduation Petitions accepted without a Graduation Evaluation by an Academic Counselor

To be determined

Late Fall 2017 Graduation Petitions accepted with a Graduation Evaluation by an Academic Counselor To be determined

Late Spring 2017 Graduation Petitions accepted with a Graduation Evaluation by an Academic Counselor. Par-

ticipation in the graduation ceremony is not guaranteed. Please check with Admissions.

To be determined

Last Day to Drop with a "W": Sunday, Nov 19, 2017 Final Exam Schedule: Dec 11, 2017 - Dec 17, 2017

Fall Semester Ends: Dec 17, 2017 Grades Due: Friday, December 22, 2017

HOLIDAYS/NON-INSTRUCTION:

Labor Day: Monday September 4, 2017 **Veteran's Day:** Friday, November 10, 2017

Thanksgiving Holiday: Thursday, November 23, 2017

Friday, November 24, 2017 Saturday, November 25, 2017

CLASS DATE	LECTURE + LAB	PROJECTS
1- 8/29	 Introduction to class, syllabus and schedule 3D workflow/pipeline Sketchup Basics - Interface, shortcuts, basic shapes, views 	Sketchup introduction and basics
2- 8/31	 Sketchup basics continued-views, components, groups Materials Building a basic piece of furniture 	 Sketchup introduction and basics cont'd Creating objects to scale - furniture
3- 9/5	Project 1 - sketches and 3d model	PROJECT 1- Furniture/Object - start
4- 9/7	Project 1 - sketches and 3d model	PROJECT 1- Furniture/Object - DUE
5- 9/12	Using a floorplanCreating a 3d Floorplan	Sketchup tools/methods for floorplans and interiors
6- 9/14	Materials for interiors Using the Sketchup Ware-house	Sketchup tools/methods for floorplans and interiors cont'd
7- 9/19	Creating an interiorAestheticsSetting the Camera	PROJECT 2- Floorplan/Interior - start
8- 9/21	Project 2 - Floorplan/Interior	PROJECT 2- Floorplan/Interior - DUE
9- 9/26	Adding architectural detailsAdding style/color/little details	Embellishing the Floorplan/Interior
10- 9/28	 Setting styles Rendering in Photoshop Rendering in VRAY (if we can get it installed) 	Rendering the Floorplan/Interior
11- 10/3	Project 3 - Rendered Floor- plan/Interior	PROJECT 3- Rendered Floorplan/Interior - start
12- 10/5	Project 3 - Rendered Floor- plan/Interior	PROJECT 3- Rendered Floorplan/Interior - cont
13- 10/10	Project 3 - Rendered Floor- plan/Interior	PROJECT 3- Rendered Floorplan/Interior - DUE
14- 10/12	Midterm Project - Refine and present Projects 1 -3 in a pdf or video	MIDTERM start
15- 10/17	Midterm Project - Refine and present Projects 1 -3 in a pdf or video	MIDTERM DUE
16- 10/19	MAYA introductioninterface and basics	MAYA introduction
17- 10/24	MAYA introduction continued	MAYA introduction continued

CLASS DATE	LECTURE + LAB	PROJECTS
18-10/26	MAYA manipulating objects and scenes/ creating poly- gons	MAYA manipulating objects and scenes
19- 10/31	Project 4 - Polygonal Model	Project 4 - Polygonal Model - DUE
20- 11/2	MAYA modeling with Nurbs	MAYA modeling with Nurbs
21- 11/7	MAYA modeling with Nurbs	MAYA modeling with Nurbs
22- 11/9	Project 5 - Nurbs Model	Project 5 - Nurbs Model DUE
23- 11/14	MAYA shading and textures	Shading and Textures on objects
24- 11/16	MAYA shading and textures cont'd	Lighting
25- 11/21	Project 6 - Shaded/Textured Model	Project 6 - Shaded/Textured Model - due
26- 11/28 ***11/23 no school for 'thanksgiving'	MAYA Rendering	Rendering techniques and options
27- 11/30	MAYA Animation	Maya animation basics
28- 12/5	Project 7 - Rendered/Animat- ed Object	Project 7 - Rendered/Animated Model
29- 12/7	Preparing a portfolio of your work (cont)	Set up your portfolioReview & Refine all semester projects
30-*Finals week 12/12 1-3pm	FINAL PORTFOLIO DUE	FINAL PORTFOLIO DUE