IML 354 Introduction to 3D Modeling

Fall 2019 2 units

Location: SCI L104 Time: 10 am - 12:50 pm

Prerequisites: None Recommended

Instructor: Silvia Rigon Email: rigon@usc.edu

Office Hours: Fri, 1:00 to 3:00 pm

SA: Ethan Bresnick Email: ebresnic@usc.edu

COURSE DESCRIPTION

This course introduces students to the history and theory of spatial representation and conveys foundational authoring skills in modeling and interactive 3D spaces. 3D modeling is the basis for many forms of image creation with digital media, be it for the construction of virtual architectures, environments, animation or game asset creation. Understanding and mastering techniques of 3D representation with the computer provide students with foundational knowledge not only to create their own computer-graphics models but also to move on to advanced techniques in computer-aided fabrication such as 3D printing.

Building on an introduction that covers the historical role of spatial representation we examine how techniques such as linear perspective impact our perception of the world around us and how they relate to large conceptual shifts in culture, society and art. Through a combination of primary texts such as Leon Battista Alberti's first treatise on linear perspective and Guy Debord's *Theory of the Dérive*, the course explores the cultural context of spatial representation and in parallel gives a practical hands-on introduction to modeling techniques.

The exercises, readings, discussions and assignments in this class are designed to support two primary goals: 1.) Convey knowledge about spatial representation and its cultural implications; 2.) Develop foundational authoring skills in 3D modeling and animation with programs like Autodesk Maya and Unity3D. This course is the first in a sequence of courses introducing 3D authoring skills and provides the scaffolding to more advanced creative uses of 3D.

LEARNING OBJECTIVES

At the end of the course, a student should be able to:

1. Identify essential elements, techniques and learning resources of 3D modeling, 3D animation, and 3D interactive simulations utilized across different media art and design genres.

- 2. Develop a personal aesthetic demonstrating imaginative and independent solutions with authoring skills in 3D modeling and animation with programs like Autodesk Maya and Unity3D
- 3. Demonstrate an understanding of cultural contexts and implications of concepts of spatial representation.

COURSE STRUCTURE

The course is conceived as a studio class in which students get a practical hands-on introduction to multiple approaches of 3D modeling. Over the course of the semester students will complete four projects conceived to foster an iterative understanding of the representation of space with linear perspective, 3D modeling and the integration of 3-dimensional creations into interactive environments. The course will be held in a computer lab with all necessary software tools installed on lab computers. Students are expected to post responses to the assigned readings on the class wiki. Readings will provide the conceptual foundations for practical instruction.

ASSIGNMENTS

Assignment #1	15%
Assignment #2	20%
Assignment #3	15%
Assignment #4	20%
Reading Response	20%
Participation in Class Discussion	10%

Assignment #1: Anthropocentric Space, 15%

(Complete assignment and 100 word reflection <u>due Week 5</u>)

Choose an original object you have invented and model it in Maya. Export four screenshots in four views including top, side, front and perspective.

(50% milestone <u>Due Week 3</u>)

Upload 5 pencil sketches of original objects you have designed to the Wiki.

Assignment #2: Architectural Space, 20%

(Complete assignment and 100 word reflection due Week 8)

Create a static architectural scene in Maya populated with objects. You need to be the original creator of each element in the scene. The use of found models are not permitted. Use lighting, materials and composition to help tell a story and produce at least six static renders using Arnold that explore different points of view. Make your renders 1280HD.

(50% milestone due Week 6)

Upload six test screenshots of your scene with completed models and/or placeholders. Materials and Lighting are not required for the 50% milestone.

Assignment #3: Temporal Space, 15%

(Complete assignment and 100 word reflection due Week 12)

Build on the scene produced for Assignment #2 to create a looping animation between 15 and 30 seconds long. You can use the same set-up you had in the previous assignment or add new elements to the scene. Experiment with both camera and object animation. Make your animation 1280HD.

(50% milestone <u>due Week 10</u>)

Create a low-quality preview of your animation as well as four 1280x720 still-image test renders from key moments in the animation.

Assignment #4: Interactive Space, 20%

(Complete assignment <u>due Week 15</u>)

Use Unity3D to build a scene that can be explored interactively in a first person perspective. Explore terrain creation with the tools within Unity3D and import Maya models to populate the scene. Design a characteristic atmosphere for your scene using techniques such as lighting and color. The deliverable for this assignment is a compiled Mac application. The use of all found assets must be clearly listed.

(50% milestone <u>due Week 13</u>)

Unity scene complete with Maya models and/or animation and first-person controller navigation.

All assignments and assignments 50% milestones have to be posted to the moodle or Gloogle Drivei before class starts. The final assignment posts has to contain the assigned images, links to animations or applications along with a short process description (100 words) explaining the process of conceiving, planning and making the assignment.

ATTENDANCE:

Attendance is mandatory. Absences require instructor notification and permission. Absences caused by emergency or illness are excusable with verification (e.g. a doctor's note). If a student is more than 15 minutes late they will be marked as having an unexcused absence. Two unexcused absences will result in one full grade letter down (A+ to B+).

EVALUATION

Part of the objective of the class is to help students develop an iterative approach to 3D-modeling, therefore late assignments will adversely affect your grade. The only acceptable excuses for missing an assignment deadline are illness or emergency. Students must inform instructor before due date with evidence in order for an extension to be granted. For assignments turned in after the deadline without prior permission from the instructor, a penalty will be imposed equal to 10% of the total available points for the assignment, for each day or part of a day that the assignment is late, up to a maximum of seven days. Late assignments will not receive feedback.

Each project will be graded on its aesthetic, conceptual and technical achievement, innovation and risk taking, as well as overall effort. The class encourages students to use each other as valuable resources for learning and feedback, therefore active engagement and participation in class will also contribute towards the final grade.

Each assignment will be graded according to the following guidelines.

50% Milestone	2/10
Completion	2/10
Technique	2/10
Concept	2/10
Ambition	2/10
Total	10/10

Grading Table:

A (95-100) A- (90-94)	Demonstrates a high degree of creative and critical thinking — a superior ability to organize, to analyze, and to integrate concepts and techniques with a very high degree of skill in their application. There is evidence of substantial research and thoughtful engagement with the course material; all work is properly sourced and cited. Structural and formal elements of the work reinforce the conceptual core in productive ways, design decisions are controlled and defensible, and work is uncompromised by technical problems. Projects show evidence of development based on feedback given during workshop sessions. All coursework meets submission guidelines and due dates.
B+ (87-89) B (83-86) B- (80-82)	Demonstrates an above average degree of creative and critical thinking — an ability to organize, to analyze, and to integrate concepts and techniques with skill in their application. There is evidence of solid research and engagement with course materials; all work is properly sourced and cited. Structural and formal elements of the work align with its conceptual core, design decisions are defensible, and work is generally uncompromised by technical problems. Projects show evidence of development based on feedback given during workshop sessions. Coursework meets submission guidelines and due dates.

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C+ (77-79)	Demonstrates some degree of creative and critical thinking — a satisfactory ability to integrate concepts and techniques. There is some evidence of research and engagement with course materials; all work is generally sourced and cited			
C (73-76)	correctly. Structural and formal elements of the work are not fully aligned with its conceptual core, and work is generally uncompromised by technical problems. Projects show minimal evidence of development based on feedback given during			
C- (70-72)	workshop sessions. Coursework generally meets submission guidelines and due dates.			
	*C- grade does not meet the minimum passing quality for undergraduate credit (except in courses designated by a school or department to have a higher minimum standard for passing). See <u>University Catalogue</u> under individual program requirements.			

Statement on Fair Use: Fair use is a legal principle that defines certain limitations on the exclusive rights of copyright holders. MA+P projects are produced with fair use doctrines in mind using its four pillars: (1) the purpose and character of use, (2) the nature of the copyrighted work, (3) the amount and substantiality of the portion used in relation to the copyrighted work as a whole, and (4) the effect of the use upon the potential market for or value of the copyrighted work. Generally speaking, this means you must only use as much of a copyrighted work as is necessary to make your point, and you must cite your sources accordingly.

Citation Guidelines: We assert that work produced in our classes is covered under the Doctrine of Fair Use. In order to make this claim, however, all projects must include academically appropriate citations in the form of a References section, which covers all sources, in order to receive a passing grade. The References section is either included in the project itself or as a separate document, as appropriate. We follow the Kairos Journal of Rhetoric, Technology and Pedagogy style guide http://kairos.technorhetoric.net/styleguide.html for citation purposes; Kairos uses a modified APA format, whose general guidelines and specific examples may be found here: http://kairos.technorhetoric.net/styleguide.html#apa

Computer code is often shared and reused. This is appropriate in a MA+P course unless otherwise directed by the assignment. If you do use code, you should attribute it. Please follow these protocols from MIT which call for placing a comment in one's code with a URL to the original source, a note if it was adapted, and the date of retrieval: https://integrity.mit.edu/handbook/writing-code>

GPA Notes

4.0 A and above 3.0 B and above 2.0 C and above

READINGS

- 1. Leon Battista Alberti: On Painting, Book 1 (Due Week 3)
- 2. Anthony di Mari, Nora Yoo, Operative Design: A Catalogue of Spatial Verbs (Due Week 4)
- 3. Herve Descottes, Celia E. Ramos, Architectural Lighting: Designing with Light and Space (Due Week 5)
- 4: Hito Steyerl, In Free Fall: A Thought Experiment on Vertical Perspective (Due Week 6)
- 5. Scott McCloud: Time Frame (Due Week 7)
- 6. Guy Debord: Theory of the derive (Due Week 9)
- 7. Brian Massumi: Strange Horizon. Buildings, Biograms and the Body Topologic (Due Week 12)
- 8. Matthew Frederick, 101 Things I Learned in Architecture School (Due Week 14)

READING RESPONSES

Option 1:

Post one screenshot or render of a Maya model or scene that responds to a given reading. Be prepared to discuss why your response is relevant to the reading and how it utilizes new skills. Please limit the time you spend on the response to under 30 minutes.

Option 2:

Post a 200 word written response to the reading.

Option 3:

Make a drawing with **details** that responds to the reading. Be prepared to discuss why your response is relevant to the reading and how it visualize new skills. Please limit the time you spend on the response to under 1 hour. Post a screenshot or scan and bring the drawing to class.

WEEKLY SCHEDULE

For the most updated weekly schedule, please consult Moodle.

Week 1

Introduction and Course Overview

Introducing Assignment #1: Understanding Space

Brainstorming Techniques

Lynda Tutorials:

Maya 2018 Essential Training

- 1. The Maya Interface
- 2. Select and Manipulate Objects
- 3. Organize Maya Scenes
- 4. Create Polygonal Meshes
- 5. Model Polygonal Meshes
- Refine Polygonal Meshes

Week 2

3D Modeling Strategies from Contemporary Sculpture

Perspective

Introduction to Maya

Maya Workshop #1: Project setup, interface, selection, manipulation

Class Exercise: Construct a simple scene in Maya

Reading for next week:

Leon Battista Alberti: On Painting, Book 1

Lynda Tutorials:

Maya 2018 Essential Training

- 7. NURBS Modeling Technique
- 8. Refine NURBS Models

Week 3

Assignment #1 50% Milestone Due

Maya Workshop #2: NURBS Modeling Technique

Reading Responses due:

Leon Battista Alberti: On Painting, Book 1

Reading for next week:

Anthony di Mari, Nora Yoo, Operative Design: A Catalogue of Spatial Verbs

Lynda Tutorials:

Maya 2018 Essential Training

9. Create Materials

10. Apply Materials and Textures

Week 4

Maya Workshop #2: Polygonal modeling from reference

Maya Workshop #3: Basic character modeling

Reading Responses due:

Anthony di Mari, Nora Yoo, Operative Design: A Catalogue of Spatial Verbs

Reading for next week:

Geoff Manaugh, Architectural Conjecture, Urban Speculation

Lynda Tutorials:

Maya: Rendering with Arnold 5

- 1. Concepts
- 2. Studio Lighting
- 3. Natural and Environmental Lighting

Week 5

Assignment #1 due

Lighting concepts

Maya Workshop #5: Lighting and Rendering in Maya and Arnold

Introduction - Assignment #2: Architectural Space

Reading for next week:

Herve Descottes, Celia E. Ramos, Architectural Lighting: Designing with Light and Space

Lynda Tutorial:

Maya: Rendering with Arnold 5

- 4. Materials and Mapping
- 5. Rendering

Week 6

Assignment #2 50% Milestone Due

Maya Workshop on demand: Organic Modeling, Modeling a cartoon character

Lynda tutorials for this lesson:

- 1. Modeling a Cartoon Character: Modeling a Cartoon Character in Maya
- 2. Additional tutorials: Game Character Creation in Maya
- 3. Advanced: Modeling a Character in Maya
- 4. If you need help with sketching: Foundations of Drawing Cartoon Characters for Animation

Recommended books if you are interested in character modeling:

- The Pushing Points Topology Workbook: Volume 01, by William C Vaughan
- Beginner's Guide to Character Creation in Maya, by Jahirul Amin
- 3-D Human Modeling and Animation, by Peter Ratner

Reading for next week:

Scott McCloud: Time Frame

Lynda Tutorials for next week:

Maya: Rendering with Arnold 5

- 1. Concepts
- 2. Studio Lighting
- 3. Natural and Environmental Lighting

Week 7

Maya Workshop #4: Materials and Textures using Maya and Arnold

Maya Workshop #5: Working with Camera

Lynda Tutorials for this week:

Maya: Rendering with Arnold 5

- 1. Concepts
- 2. Studio Lighting
- 3. Natural and Environmental Lighting

Reading Responses due:

Scott McCloud: Time Frame (Due Week 7)

Reading for next week: none

Lynda Tutorials for next week:

Maya 2019 Essential Training

13. Animate in Maya

Week 8

Assignment #2 Due

Presentation and peer review

Introduction - Assignment # 3: Temporal Space

Maya Workshop #6: UV Mapping, Projection Mapping, Displacement Mapping

Lynda Tutorials for this week:

Maya: Rendering with Arnold 5

- 3. Natural and Environmental Lighting
- 4. Material And Mapping
- 5. Rendering

Reading Responses due: none

Reading for next week:

Guy Debord, Theory of the dérive

Lynda Tutorials for next week:

Maya 2019 Essential Training

13. Animate in Maya

Week 9

Assignment #2: Presentation and peer review

Maya Workshop #7: Camera, Object and Path Animation

Maya Workshop #8: Introduction to Animation

Lynda Tutorials for this week:

Maya 2019 Essential Training

13. Animate in Maya

Reading Responses due:

Guy Debord: Theory of the dérive

Lynda Tutorials for next week:

Maya 2019 Essential Training

Mash Animation

Week 10

Assignment #3 50% Milestone Due

Maya Workshop #9: MASH Animation

Maya Workshop #10: Arnold Stand-in, Arnold Dept of focus

Week 11

Assignment # 3: WIP Peer-review

Maya Workshop #11: Rendering animation

Reading for next week:

Brian Massumi, Strange Horizon. Buildings, Biograms and the Body Topologic

Lynda Tutorials for next week:

Unity 3D Essential Training

- 1. Setting Up the Unity Project
- 2. Understanding the Unity Interface
- 3. Working with Assets

Week 12

Assignment # 3: Temporal Space Due

In-class presentation, peer review

Introduction - Assignment #4: Interactive Space

Designing a Space for Interactive Exploration

Unity3D Workshop #1: Project Setup, Importing Maya Models, Terrain, Materials & Collision

Lynda Tutorials for this week:

Unity 3D Essential Training

- 1. Setting Up the Unity Project
- 2. Understanding the Unity Interface
- 3. Working with Assets

Reading Responses due:

Brian Massumi: Strange Horizon. Buildings, Biograms and the Body Topologic

Lynda Tutorials for next week:

Unity 3D Essential Training

- 4. Applying Materials
- 5. Prefabs
- 6. Level Building
- 7. Creating and Implementing Animation

Week 13

Assignment #4: 50% Milestone Due

Unity3D Workshop #2: Animation, Lighting, Particle System, Audio & Rigid Body

Reading Responses due: none

Lynda Tutorials for this week:

Unity 3D Essential Training

4. Applying Materials

- 5. Prefabs
- 6. Level Building
- 7. Creating and Implementing Animation

Reading for next week:

Matthew Frederick, 101 Things I Learned in Architecture School

Lynda Tutorials for next week:

Unity 3D Essential Training

- 8. Collisions
- 9. Adding Audio
- 10. Unity Lighting
- 11. Baking Lighting

Week 14

Work on Assignment #4

Reading Responses due:

Matthew Frederick, 101 Things I Learned in Architecture School

Lynda Tutorials:

Unity 3D Essential Training

- 12. Particle and FX in Unity
- 13. Post-Processing
- 14. Timeline: Creating Cinematics
- 15. Packing Your Unity Project

Week 15

Assignment #4 due

In-class presentation, peer review

Class round-up

Week 16

Final Exam: 100 word response for Assignment #4 due

Statement on Academic Conduct and Support Systems

Academic Conduct:

Plagiarism – presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in *SCampus* in Part B, Section 11, "Behavior Violating University Standards" https://policy.usc.edu/scampus-part-b/. Other forms of academic dishonesty are equally unacceptable. See additional information in *SCampus* and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct.

Support Systems:

Student Counseling Services (SCS) - (213) 740-7711 - 24/7 on call

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. https://engemannshc.usc.edu/counseling/

National Suicide Prevention Lifeline - 1-800-273-8255

Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. http://www.suicidepreventionlifeline.org

Relationship and Sexual Violence Prevention Services (RSVP) - (213) 740-4900 - 24/7 on call Free and confidential therapy services, workshops, and training for situations related to gender-based harm. https://engemannshc.usc.edu/rsvp/

Sexual Assault Resource Center

For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: http://sarc.usc.edu/

Office of Equity and Diversity (OED)/Title IX Compliance – (213) 740-5086 Works with faculty, staff, visitors, applicants, and students around issues of protected class. https://equity.usc.edu/

Bias Assessment Response and Support

Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. https://studentaffairs.usc.edu/bias-assessment-response-support/

The Office of Disability Services and Programs

Provides certification for students with disabilities and helps arrange relevant accommodations. http://dsp.usc.edu

Student Support and Advocacy – (213) 821-4710

Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. https://studentaffairs.usc.edu/ssa/

Diversity at USC

Information on events, programs and training, the Diversity Task Force (including representatives for each school), chronology, participation, and various resources for students. https://diversity.usc.edu/

USC Emergency Information

Provides safety and other updates, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible, http://emergency.usc.edu

USC Department of Public Safety – 213-740-4321 (UPC) and 323-442-1000 (HSC) for 24-hour emergency assistance or to report a crime.

Provides overall safety to USC community. http://dps.usc.edu

PLEASE NOTE:

FOOD AND DRINKS (OTHER THAN WATER) ARE NOT PERMITTED IN ANY INSTRUCTIONAL SPACES IN THE CINEMATIC ARTS COMPLEX