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Catalogue Description	This advanced 3D animation and rigging course explores the process of bringing 3D characters to life; from concept, through production, to finished performance.
Objective	Students will begin with a crash course in performance and animation fundamentals. Subsequent projects will take the student through the entire production of an original 3D character including organic modeling, character setup, and texturing. Students will learn how to plan out a rigging strategy based on script and storyboard. They will then build skeletons, apply skin deformation and weights for proper flexion, incorporate constraints, customized controls for arc based FK and goal based IK movements, scripted and keyed connections, and build in controls for added performance efficiency. The final phase of the class will take the animation production process full circle. Characters will be animated and composited along with live action, dynamics, and visual effects into a complete short animated film.
Prerequisites	ITP 215. Prerequisite waiver may be available for students able to demonstrate adequate background and preparation with permission of instructor.
Instructor	Lance S. Winkel E-mail: <u>winkel@usc.edu</u> Tel: 213/740.9959 Office: OHE 530 H Office Hours: Tue/Thur 8am-10am in OHE 530 H. Other time by appointment.
	M/W/F by email
Hours Course Structure	<ul> <li>4 hours</li> <li>There are eleven weekly assignments build to lead up to a series of benchmarks for each phase of production. Details are listed in the Class Outline sections below, and on Blackboard.</li> <li>Details and instructions for all projects, benchmarks, and assignments will be available on Blackboard.</li> <li>The grading values for each assignment and benchmark are listed in the Grading section below</li> <li>There will be a capstone Final Project due for presentation at the beginning of the Final Exam session.</li> <li>The Final Exam will be conducted at the time dictated in the Schedule of Classes. Thursday, December 7, 2-4pm, OHE 542</li> </ul>
Textbook(s)	There is no required text for the course Slides available on Blackboard.usc.edu Autodesk Maya Online Documentation at knowledge.autodesk.com Lynda.com via Blackboard.usc.edu Adobe online resources where necessary for Photoshop and After Effects

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Before logging off a computer, students must ensure that they have saved any work			
to either a USB drive or a service such as Dropbox. Any work saved to the computer			
will be erased after restarting the computer. ITP is not responsible for any work			
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ITP offers Open Lab use for all students enrolled in ITP classes. These open labs are		ITP offers Open Lab use for all students enrolled in ITP classes. These open labs are	
held beginning the second week of classes through the last week of classes. Hours		held beginning the second week of classes through the last week of classes. Hours	
are listed at: <u>http://itp.usc.edu/labs/</u> .		are listed at: <u>http://itp.usc.edu/labs/</u> .	

# 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 Section 11, *Behavior Violating University Standards* <u>https://scampus.usc.edu/1100-</u> <u>behavior-violating-university-standards-and-appropriate-sanctions/</u>. Other forms of academic dishonesty are equally unacceptable. See additional information in *SCampus* and university policies on scientific misconduct, <u>http://policy.usc.edu/scientific-misconduct/</u>.

Discrimination, sexual assault, and harassment are not tolerated by the university. You are encouraged to report any incidents to the *Office of Equity and Diversity* <u>http://equity.usc.edu/</u> or to the *Department of Public Safety* <u>http://capsnet.usc.edu/department/department-public-safety/online-</u> <u>forms/contact-us</u>. This is important for the safety whole USC community. Another member of the university community – such as a friend, classmate, advisor, or faculty member – can help initiate the report, or can initiate the report on behalf of another person. *The Center for Women and Men* <u>http://www.usc.edu/student-</u> <u>affairs/cwm/</u> provides 24/7 confidential support, and the sexual assault resource center webpage <u>sarc.usc.edu</u> describes reporting options and other resources.

# Support Systems

	A number of USC's schools provide support for students who need help with
	scholarly writing. Check with your advisor or program staff to find out more.
	Students whose primary language is not English should check with the American
	Language Institute <a href="http://dornsife.usc.edu/ali">http://dornsife.usc.edu/ali</a> , which sponsors courses and
	workshops specifically for international graduate students. The Office of Disability
	Services and Programs
	http://sait.usc.edu/academicsupport/centerprograms/dsp/home_index.html
	provides certification for students with disabilities and helps arrange the relevant
	accommodations. If an officially declared emergency makes travel to campus
	infeasible, USC Emergency Information <u>http://emergency.usc.edu/</u> will provide
	safety and other updates, including ways in which instruction will be continued by
	means of blackboard, teleconferencing, and other technology.
A Further Note on	In this class, all homework submissions will be compared with current, previous,
Plagiarism	and future students' submissions using MOSS, which is a code plagiarism
	identification program. If your code significantly matches another student's
NOTE: This is a	submission, you will be reported to SJACS with the recommended penalty of an F in
custom blurb that I	the course.
use in my classes.	
You can remove	It is okay to discuss solutions to specific problems with other students, but it is not
this if you don't	okay to look through another student's code. It does not matter if this code is
want it.	online or from a student you know, it is cheating. Do not share your code with
	anyone else in this or a future section of the course, as allowing someone else to
	copy your code carries the same penalty as you copying the code yourself.

# **Course Outline**

# Week 1 - Introduction and review of animation principles

# <u>Day 1</u>

Introduction to the class Overview of course plan and objectives Review of basic animation principles

# <u>Day 2</u>

Planning a performance based on story Thinking through and breaking down motions Weight, mass, and physicality Arced verses linear motion Staging and animation layout in a 3D scene Posing to the camera

# Reading

Reference Slides Character Creation, Chapter 1

### Project

Animation Project One (Week 1 of 3): Using a video camera, record several takes of a five to ten second performance that reveals a character dramatically changing emotions. While using another person as an actor is okay, for the purposes of understanding the physicality of the performance, it is much more preferable for you to act out the performance yourself. Also, shoot several subsequent shots of the action with the actor emoting to the camera for facial study. Isolate the best performance. Using the supplied character rig, block out the actions for the performance as key poses. Strong gesture and silhouette are encouraged. Due Week 2.

# Week 2 – Intermediate Animation and Timing Techniques

# <u>Day 1</u>

Initial layout critique Building stronger poses and factoring in timing Speed, performance, and the illusion of motion Persistence of vision

# <u>Day 2</u>

Review of animation curve editing tools and techniques Understanding "what is real?" Predicting the audience's innate sense of expectations Anchoring limbs When to move, when not to move The illusion of friction

#### Reading

**Reference Slides** 

See Blackboard for additional slides and assigned reading.

#### **Project**

Animation Project One (Week 2 of 3): Based on initial critique, refine and improve the key poses to enhance and push the performance. Continue adding keys and fleshing out the main physical performance. Due Week 3.

# Week 3 – Facial Animation Techniques

### <u>Day 1</u>

Preparing and importing audio for facial animation timing Animating faces for emotion and dialogue Facial GUI vs. facial joint array vs. blend shape driven expressions

## <u>Day 2</u>

Performance critiques – in class Fine tuning performance

## **Reading**

Reference Slides Character Creation, Chapter 2

### Project

Animation Project One (Week 3 of 3): With the physical performance captured, and a camera setup to center on the face, import the audio and animate the facial phonemes. Due Week 4.

# Week 4 – Fundamental Character Modeling Techniques

### <u>Day 1</u>

Character design fundamentals Defining "what is the story?" and "who is the character?" Designing a character to directly support the story

# Day 2

3D Modeling fundamentals Building a smart and efficient character base mesh Overview of pipelines and software tools for character modeling (Maya, Mudbox, ZBrush, Poly, Subdiv, NURBS, etc.) Planning the modeling process

### **Reading**

Reference Slides

See Blackboard for additional slides and assigned reading.

#### Project

Character Project (Week 1 of 4): Based on a rough concept and the story details handed out in class, design the character to support the modeling, rigging, and animation that will be required throughout the remainder of the course. Block out the character using the techniques demonstrated in class. Due Week 5.

#### Week 5 – Musculature and Detail Modeling Techniques

#### <u>Day 1</u>

Intermediate 3D character modeling concepts and techniques Edge loops Details, contours, and profile

### <u>Day 2</u>

In-class character in-progress model critiques Silhouette and staying on character Musculature and anatomy Flexion, range of motion, and structure to support movement

#### **Reading**

Reference Slides Character Creation, Chapter 3

### **Project**

Character Project (Week 2 of 4): Fix any early design issues, overly complex geometry, proportion problems, and/or bad edge loops. Add in details and musculature evenly across the entire character, taking care not to overwork any specific area too heavily too quickly. Remember that every vertex should contribute to the shape of the object. Vertices that are not contributing to shape are a waste and should be removed, or adjusted. Fingers, muscles, and details should be complete. Due Week 6.

# Week 6 – Facial Modeling Techniques

#### <u>Day 1</u>

Defining facial features and anatomical primitives Modeling eyes Modeling teeth and mouth Modeling eyelids and anatomical face structure (NURBS vs. polygon)

#### <u>Day 2</u>

Facial modeling and edge looping techniques Assembling all the pieces Seamlessly integrating and unifying all the pieces

### Reading

Reference Slides See Blackboard for additional slides and assigned reading.

#### **Project**

Character Project (Week 3 of 4): Fix any problems. Work out any shape or proportion problems before moving on to the facial features. Starting with anatomical primitives, model in the eyes and mouth with attention to strong evenly distributed edge loops. With eyes and mouth complete, model in the remainder of the facial details, and then combine all of the facial features into the head. Due Week 7.

### Week 7 – Character Model Cleanup and Rigging Preparation

## <u>Day 1</u>

Final cleanup considerations Clothing, armor, and prop building Preparing to make the character move

# <u>Day 2</u>

In-class character full model critiques World centering the character Freezing transforms Deleting history Node orientation

### **Reading**

Reference Slides Character Creation, Chapter 4

#### **Project**

Character Project (Week 4 of 4): Refine and add any final anatomical details to the character. Build in any remaining clothing, armor, and props. Cleanup the model and complete final preparations to rig the character beginning next week. Due Week 8.

### Week 8 – Character Skeleton Construction

#### <u>Day 1</u>

Cursory overview of the range of available character rigging tools and techniques

Understanding character movements and kinematics Predicting the needs of a character rig based on story necessity Building skeletons to drive 3D character movement

### <u>Day 2</u>

Review of hierarchies, history, and deformation order Goal vs. arc based motion How to plan and organize an efficient, durable, and sound character node network

### **Reading**

Reference Slides See Blackboard for additional slides and assigned reading.

#### Project

Rigging Project (Week 1 of 5): Assess the needs of story and begin rigging the character model by building a skeleton joint hierarchy. Completely name all joints. Freeze transforms, orient joints, incorporate IK/FK to address the performance needs, and any additional controls as necessary. Due Week 9.

# Week 9 – Character Skinning Techniques

#### <u>Day 1</u>

Proper posing for healthy character deformation Relaxed Pose vs. T-Pose 3D Character skinning techniques

# <u>Day 2</u>

Painting and refining character skin weights Deformation systems Cables, hoses, clothing armor, and other accessories

#### Reading

Reference Slides Character Creation, Chapter 5

#### **Project**

Rigging Project (Week 2 of 5): Properly align the character rig and joint skeleton. Bind the character to the rig and begin resolving any problems with the initial bind. Due Week 10.

# Week 10 – Facial Rigging Techniques

### <u>Day 1</u>

Techniques for facial deformation Blend shape based facial movement Modeling facial deformation targets Joint based facial movement

#### <u>Day 2</u>

Hybrid facial rigs Advanced topics on deformation order When to GUI or not to GUI

### **Reading**

Reference Slides See Blackboard for additional slides and assigned reading.

#### **Project**

Rigging Project (Week 3 of 5): Assess the needs of the performance to determine which expressions need which type of deformer based on the character model. Temporarily

zero out the influence of the bind deformation. Duplicate the geometry of the character, and begin modeling facial expressions and phoneme targets. Once complete, apply the expressions to the character using a blend shape deformer. Build and add joint influence for any additional joint driven expressions. Due Week 11.

### Week 11 – Advanced Character Rigging and controls

### <u>Day 1</u>

Modeling custom wire controllers Wire controller generators, scripts, and plug-ins

# <u>Day 2</u>

Character control and integration Custom attributes and advanced control techniques Connecting attributes, expressions, and set driven keys

#### **Reading**

Reference Slides Character Creation, Chapter 6

#### Project

Rigging Project (Week 4 of 5): Add attributes and control nodes as necessary to streamline performance. Use expressions and driven keys to better automate animation of the character. Due Week 12.

# Week 12 – Character Rig Final Phase Testing Methods

### <u>Day 1</u>

Hands on testing of the completed character rig

### <u>Day 2</u>

Customizing interface and camera controls to optimize the animation process. Developing the story for the final animation project

**Reading** 

Reference Slides

See Blackboard for additional slides and assigned reading.

### **Project**

Rigging Project (Week 5 of 5): Based on the in-class testing and feedback for the character rigs, make final changes and improvements as necessary. Lock and hide unnecessary or vulnerable aspects of the rig. Story concepts and storyboards are also due. Due Week 13.

# Week 13 – Preparing to animate

# <u>Day 1</u>

Camera and scene setup Props Blocking in for elaborate movement and interaction

#### <u>Day 2</u>

Actor accessories (swords, guns, devices, ropes, ladders, vehicles, platforms, etc) Transitioning between hand, holster, and free movement Working with dynamics and other scene complexities

#### **Reading**

**Reference Slides** 

See Blackboard for additional slides and assigned reading.

# **Project**

Final Animation Project (Week 1 of 3): Make story changes and improvements to storyboards and layout based on in-class critique. Begin animating the final project. See the Final Project details below.

### Week 14 – Enhancing character performance with dynamic effects

# <u>Day 1</u>

Critique of blocked-in animation

# <u>Day 2</u>

Adding Dynamic effects to enhance character performance Object emission characteristics Surface matting techniques Dust, rain, sweat, splashing, fire, and wind techniques

#### Reading

Reference Slides See Blackboard for additional slides and assigned reading.

# <u>Project</u>

Final Animation Project (Week 2 of 3): Continue work on the final project. Incorporate dynamic effects to the final as necessary.

#### Week 15 – Special Topics in Character Animation and 3D Special Effects

#### <u>Day 1</u>

Combining a 3D character convincingly into a live action scene Matching lighting, texturing, and surface details Special topics in character animation and visual effects Integrating effects with live actors

# <u>Day 2</u>

Critique of full performance Remaining time will be Final Exam Study Session

### Reading

Reference Slides See Blackboard for additional slides and assigned reading.

#### **Project**

Final Animation Project (Week 3 of 3): Finish the final animation for turn-in and class critique during the final exam meeting.

# Final Exam – Thursday, December 7, 2-4pm, OHE 542

All students must attend Final Exam session! Multiple choice, Bring pencil and eraser, No make-ups!

#### ITP 315 – Final Project:

Create an animated sequence using your rigged 3D character puppet. The animation must be at least twenty seconds long, but can be made up of many separate consecutive shots.

#### Performance:

A significant event is about to occur. This can be something positive or negative, heartwarming or bone chilling, sublime or action packed. You may choose the event, but the character must express a significant emotional response and dramatically respond to this event. Throughout the performance, your animated character performance should demonstrate the following:

- The animated character cannot stand in place and it must move and rotate outside of a single axis.
- Feet and other limbs must not slide relative to the stage, ground plane, or background plate, when they are in contact with the ground.
- Limbs must remain registered to any props when they are in contact with them.
- Character facial gestures should be synchronize with some dialogue or audio track or go through a significant range of expression that is APPROVED BY THE INSTRUCTOR if not synced to audio.
- Camera setup and placement to enhance performance
- Furthermore, the performance must demonstrate the fundamental animation principles that we have discussed:
  - Squash and stretch
  - o Anticipation
  - o Follow through
  - o Overlapping
  - o Staging
  - o Slow in and slow out
  - o Arcs
  - o Secondary motion or action
  - o Timing
  - Exaggeration
  - Aesthetic quality
  - o Appeal

# Staging:

To finish the project, the Character will need to be performing and interacting relative to a simple environment. Even a simple set will do, but you can use other models you have made, or sets, or footage. Try to make sets look clean. If using footage, make it look quality. This space will serve as a stage or set for the performance, and can be created with any or a combination of the following methods:

- 3D geometry
- Composite Sets made up of 2D images projected against 3D Geometry
- 2D background plates

# **Grading Criteria:**

The Final project is worth 50 points.

- Demonstrated effort (10 points)
- Complexity, range, and effective use of tools (10 points)
- Quality of the finished product
  - Animation performance (20 points)
  - o Visual quality (10 points)