

**SUL ROSS STATE UNIVERSITY
CSAT 3380 MOTION CAPTURE**

FALL 2015
Mon-Weds
2:00pm – 3:15pm
FAB 205 (or the MoCap lab, when completed).

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Regular Office Hours:
TBD, walk-in basis
All others by appointment

COURSE DESCRIPTION

Motion Capture is the process of identifying the location of key points of kinetic action and quantifying the change in those key points in three dimensional space over time.

Which sounds really daunting. Another way to put it: we're making data out of where feet, knees, hips, elbows, etc, are, and tracking the movement of that data as a character moves.

Rather than invent the huge quantity of data required to accurately animate a full human figure, our goal is to just record it. The info we capture, which is really just a collection of related points in 3D space that collectively move over time, then becomes the framework for computer generated characters...who need not necessarily have the same body shape, size, or even appendages as the person whose body originated the captured data. For example, in real life, Andy Serkis, who played Gollum in *The Lord of the Rings*, looks nothing like a cave-dwelling troglodyte. But Andy's ability to express himself through his body, even captured as raw data, is what brings Gollum to life.

In this class, we'll be looking the use of the 3D motion capture camera system as a storytelling device, how to choreograph scenes, how to evaluate movement, and how to accurate capture motion data and transfer that data to other applications in the CGI workflow.

Production is time and labor-intensive. You are expected to participate in weekend work, and you will have late nights in the capture lab. You will be warned of deadlines well in advance. Plan your schedule accordingly.

**Computer Science – Bachelor of Science in Computer Science
Program Learning Outcomes**

The graduating student will demonstrate that he/she:

- can apply the fundamental concepts of computer science including algorithms and data structures
- can identify and apply modern computer systems, data base, and networking
- displays the ability to implement current programming methodologies
- becomes proficient with system design based on object-oriented programming
- is able to work as a team in workgroup environments

PREREQUISITES

None.

COURSE OBJECTIVES

By the end of this class, students will:

- Demonstrate a working vocabulary of motion capture terminology
- Understand the relationship between anatomy and kinetic movement
- Develop the skills of visual storytelling
- Identify and justify strategies for character choreography
- Demonstrate beginning mastery of PhaseSpace motion capture equipment
- Demonstrate beginning mastery of character movement
- Evaluate and critique merit and functionality of various kinds of visual storytelling / physical movement on a case-by-case basis.

COURSE ASSIGNMENTS:

- 1) Terminology / Definitions Quiz
- 2) Peer Critiques for each project.
- 3) Anatomy of a Character Exercise
- 4) Character through Action exercise
- 5) Choreography Project 1, 2, 3
- 6) Capture Project 1, 2, 3
- 7) Final Project
- 8) Full participation in class discussion / critique

Required Textbooks for this class:

None.

Materials Required:

Minimum 8gb flash drive, formatted for Macintosh

CLASS DATES: Assignments and Deadlines

Note that these dates and the details of each class are subject to change at the instructor's discretion

Class	Date	Topics and Assignments	Location
1	Aug 24	Introduction. Review Syllabus, Assignments, and Deadlines. Expected outcomes. Safety Review.	
2	Aug 26	Lecture: What is motion? What is capture? And how is any of this different from Motion Capture?	
		LAB 1 Intro to movement – come to class dressed to move – sweats, sneakers, and clothes you don't mind getting dirty – we'll be on the floor a bit.	
3	Aug 31	Lecture: Human and Animal Anatomy in seventy-five minutes	
4	Sept 2	Lecture / clips: Anatomy of a Character	
		LAB 2 Life in three dimensions – beginning choreography	
5	Sept 7	Present Choreography Project 1 – Single Character	
6	Sept 9	Present Choreography Project 1 – Single Character	
		LAB 3 Present Choreography Project 1, Cont'd.	
7	Sept 14	Basics of the PhaseSpace System	
8	Sept 16	Basics of the PhaseSpace System	
		Lab 4 Capture Project 1 – Single Character	
9	Sept 21	Capture Project 1 – Single Character	
10	Sept 23	Capture Project 1 – Single Character	
		LAB 5 – Playback Capture Project 1	
11	Sept 28	Exporting Data from PhaseSpace	
12	Sept 30	Lecture: Choreographing two characters	
		Lab 6 – Choreographing two characters, Cont'd	
13	Oct 5	Present Choreography Project 2 – Two Characters	
14	Oct 7	Present Choreography Project 2 – Two Characters	
		Present Choreography Project 2 – Two Characters	
15	Oct 12	Capture Project 2 – Two Characters	

16	Oct 14	Capture Project 2 – Two Characters	
		LAB 7 Capture Project 2 – Two Characters	
17	Oct 19	Playback Capture Project 2	
18	Oct 21	Transferring data to Motionbuilder	
		LAB 8 Motionbuilder demo w/ captured data	
19	Oct 26	Choreography Project 3 – Advanced Two Characters	
20	Oct 28	Workshop Choreography Project 3 – Advanced Two Characters	
		LAB 9 Workshop Choreography Project 3 – Advanced Two Characters	
21	Nov 2	Present Revised Choreography Project 3 – Advanced Two Characters	
22	Nov 4	Present Revised Choreography Project 3 – Advanced Two Characters	
		LAB 10 Present Revised Choreography Project 3 – Advanced Two Characters	
23	Nov 9	Capture Project 3	
24	Nov 11	Capture Project 3	
		LAB 11 Capture Project 3	
25	Nov 16	Playback Capture Project 3	
26	Nov 18	Individual Meetings – FINAL PROJECT CONCEPT	
		LAB 12 Final Project presentation	
27	Nov 23	Final Project rehearsals	
28	Nov 25	THANKSGIVING. EAT WELL.	
		LAB DOES NOT MEET	
29	Nov 30	Capture Final Projects	
30	Dec 2	Capture Final Projects	
Final	DEC 9- DEC 12	DATE/TIME TBD: FINAL EXAM: PLAYBACK FINAL PROJECTS	

GRADING

Assignments are valued as follows:

1) Terminology / Definitions Quiz	5%
2) Peer Critiques for each project.	5%
3) Anatomy of a Character Exercise	15%
4) Character through Action exercise	5%
5) Choreography Project 1, 2, 3	15%
6) Capture Project 1, 2, 3	20%
7) FINAL PROJECT	30%
8) Full participation in class discussion / critique	5%

Grading Criteria:

A = Exceptional. Demonstrates mastery of material beyond expectation. Professional quality of work. Highest level of scholarship.

B = Above average. Demonstrates mastery of material. Work is of better-than-expected quality, but not quite professional. High level of scholarship.

C = Average. Demonstrates proficiency with material. Work is of amateur quality. Ordinary level of scholarship.

D = Below Average. Less than proficient with material. Work shows errors, careless mistakes, or is just plain wrong. Poor scholarship.

F – Failure. Material incomplete. Work grossly negligent or incomplete. No evidence of scholarship present.

LATE PAPERS

Deadlines are an inescapable part of responsible, professional, adult life. Late papers will lose a letter grade for each day that the paper is late.

If you discover, *a week or more in advance*, that you have multiple deadlines converging on the same day, you may request a change in deadline> Such a change may be granted at the instructor's discretion. Once the deadline has passed, it's too late to ask for exceptions. Manage your time and deadlines wisely.

TARDINESS / ABSENCE POLICY

Attendance is 10% of your grade. That's the difference between an "A" and a "B"...or an "F" and a "D."

TARDINESS

Class BEGINS EXACTLY AT THE APPOINTED TIME. It is your responsibility to be prepared to begin BEFORE the class starts.

Three instances of tardiness is equivalent to one absence. See below for the class absence policy.

THE INSTRUCTOR RESERVES THE RIGHT TO DENY ENTRY TO STUDENTS WHO ARE NOT PRESENT AT THE START OF CLASS* – ON THE HOUR. PLAN ACCORDINGLY. ON-TIME is EARLY!

*Exceptions will be made only for those with classes located in RAS whose end time makes on-time arrival impossible.

Punctuality is essential in this business. Tardiness will not be tolerated.

Absence Policy, from the Sul Ross State University 2012-2014 Course Catalogue:

CLASS ATTENDANCE

Regular class attendance is important to the attainment of the educational objectives of the University. Each instructor will keep class attendance records, and the instructor's policy on class attendance will be explained at the beginning of the semester or term.

The instructors will drop a student from a course when the student has a total of nine absences. A student will be dropped for excessive absences in remedial courses after nine absences.

An absence is defined as non-attendance in fifty minutes of class; for example, non-attendance in a one and one-half hour class will constitute one and one-half absences and non-attendance in a three hour class will constitute three absences. An absence because of participation in an official University activity is considered to be an authorized absence.

STUDENTS WITH DISABILITIES

Sul Ross State University is committed to equal access in compliance with the Americans With Disabilities Act of 1973. It is the student's responsibility to initiate a request for accessibility services. Students seeking accessibility services must contact Counseling and Accessibility Services, Ferguson Hall, Room 112. The mailing address is P.O. Box C-171, Sul Ross State University, Alpine, Texas 79832. Telephone: 432-837-8203.