

arch670

Advanced Comprehensive Computer Technology in Architecture Modeling and Animation

Michael A. Ambrose
 Assistant Professor

Course Calendar

"Virtual reality is no reality at all; cyberspace is a pretense at circumventing true space, not a genuine replacement for it. The weight on mankind of time and space, of physical surroundings and history - in short, of geography - is bigger than any earthbound technology is ever likely to lift."

Editorial, The Economist, July 30-Aug 5, 1994

Semester Itinerary of Events

January 2008						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31			
February 2008						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29		
March 2008						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						
April 2008						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				
May 2008						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21				

- _____1
 1.29 Tu Course Introduction
 Course Logistics - blog setup
 Intro to **Project 1 - Virtual Projection**

- _____2
 2.5 Tu **Project 1a - Compositional Lines**
 Reading Presentations / blog Debuts

- _____3
 2.12 Tu **Project 1b - Compositional Frames**
 Project 1a Presentations
 Reading Presentations

- _____4
 2.19 Tu **Project 1c - Compositional Displacements**
 Project 1b Presentations
 Reading Presentations

- _____5
 2.26 Tu Project 1c Presentations
 Reading Presentations

- _____6
 3.4 Tu Project 1 Working Session

- _____7
 3.11 Tu Review Project 1 - Virtual Projection

- _____8
 3.18 Tu SPRING BREAK - NO CLASS

- _____9
 3.25 Tu Intro to **Project 2 - Spatial/Temporal Sequence**

- _____10
 4.1 Tu **Project 2a - Procedural Sequence**
 Reading Presentations
 Film Presentations

- _____11
 4.8 Tu Ambrose - Thailand
 Guest Speaker - TBA

- _____12
 4.15 Tu **Project 2b - Recombinant Sequence**
 Reading Presentations
 Project 2a Presentations

- _____13
 4.22 Tu Project 2b Presentations
 Reading Presentations

- _____14
 4.29 Tu Project 2 Working Session

- _____15
 5.6 Tu Project 2 Preliminary Presentations

- _____16
 5.13 Tu Final Class
 Preliminary Review of Final Projects
 Review of blog Final Versions

- _____17
 5.20 F ARCH 670 - Review Final Projects
 Public Presentations