Arch 565 - Advanced Computer Applications II - Spring 2025

Tuedays and Thursdays 15:05-16:20

Tuedays and Thursdays 15:05-16:20			
Week	Day	Date	Description
Week 01	Tuesday	Jan 14	First Day of Class - course introduction
	Thursday	Jan 16	00 computational workflows
	Monday	Jan 20	MLK Day - No Class
Week 02	Tuesday	Jan 21	00 Gathering Site data
	Thursday	Jan 23	Work day
	- .		
Week 03	Tuesday	Jan 28	studio field trip
	Thursday	Jan 30	studio field trip
Week 04	Tuesday	Feb 4	02 schematic - developing an idea
WOOK 04	Thursday	Feb 6	Work day
	maroday	1 05 0	Tront day
Week 05	Tuesday	Feb 11	02 schematic - furthering the idea
	Thursday	Feb 13	Work day
	•		
	Monday	Feb 17	Presendents Day (no class)
Week 06	Tuesday	Feb 18	03 design development - adding information
	Thursday	Feb 20	Work day
Week 07	Tuesday	Feb 25	03 design development -
	Thursday	Feb 27	Work day
M/ I- 00	T	M4	OALs wise the grown Advantage for sound and back again)
Week 08	Tuesday	Mar 4 Mar 6	04 looping the process - 4d (going forward and back again)
	Thursday	IVIAI 0	Work day
Week 09	Tuesday	Mar 11	04 looping the process - 4d (going forward and back again)
	Thursday	Mar 13	Work day
	•		•
Week 10	Tuesday	Mar 18	Spring Break (no class)
	Thursday	Mar 20	Spring Break (no class)
Week 11	Tuesday	Mar 25	05 documentation - creating 3d information
	Thursday	Mar 27	Work day
	- .		05.1
Week 12	Tuesday	Apr 1	05 documentation - creating 2d information
	Thursday	Apr 3	Work day
Week 13	Tuesday	Apr 8	06 presentation - pushing changes
WEEK 15	Thursday	Apr 10	Work day
	marcaay	745. 10	
Week 14	Tuesday	Apr 15	06 presentation - pushing changes
	Thursday	Apr 17	Work day
	Friday	Apr 18	University Day - No Classes
Week 15	Tuesday	Apr 22	07 fin - working on final submittals
	Thursday	Apr 24	Work day
	Friday	Apr 25	Final submittal due
Week 16	Tuesday	Apr 29	prepare for finals
	Thursday	May 1	prepare for finals
Week 17	Tuesday	May 6	Finals
FACCH II	Thursday	May 8	Last day of finals
	Friday	May 9	Commencement