

Arch 565 - Advanced Computer Applications II - Spring 2025

Tuesdays 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
Week 02	<i>Monday</i>	<i>Jan 20</i>	<i>MLK Day - No Class</i>
	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
	Thursday	Feb 6	Work day
Week 05	Tuesday	Feb 11	02 schematic - furthering the idea
	Thursday	Feb 13	Work day
Week 06	<i>Monday</i>	<i>Feb 17</i>	<i>Presidents Day (no class)</i>
	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
Week 08	Tuesday	Mar 4	04 looping the process - 4d (going forward and back again)
	Thursday	Mar 6	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
Week 12	Tuesday	Apr 1	05 documentation - creating 2d information
	Thursday	Apr 3	Work day
Week 13	Tuesday	Apr 8	06 presentation - pushing changes
	Thursday	Apr 10	Work day
Week 14	Tuesday	Apr 15	06 presentation - pushing changes
	Thursday	Apr 17	Work day
	<i>Friday</i>	<i>Apr 18</i>	<i>University Day - No Classes</i>
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
	Thursday	May 8	Last day of finals
	Friday	May 9	Commencement