

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	1	2	3	4	5
7	8	9	10	11	12
14	15	16	17	18	19
21	22 Intro Expectations Syllabus	23	24 Overview and survey of techniques	25	26 Fluids Perception survey Copyright and Syllabus Overview and Survey of techniques II
28	29 Best of Web due Fundamentals of imaging: Framing, cameras, lenses	30	31 Finish Overview and survey of techniques Start Fundamentals of Imaging Bring your camera		Fundamentals of imaging: framing, camera types, lenses Bring your camera Background survey due
		Notes			

Week 1

Week 2

Flow Vis Fall 2016

September 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
			Finish Overview and survey of techniques Start Fundamentals of Imaging Bring your camera	1	2 Vote on 'Best of We Fundamentals of imaging: framing, camera types, lenses Bring your camera Background survey due	3	Week 2
4	5 Labor Day No class	6	7 Fundamentals of Imaging lenses, aperture, DOF, exposure, resolution	8	9 Intro to photoshop/gimp	10	Week 3
11 0	12 Get Wet Image Due 5 pm Resolution	13	14 Get Wet Critique 1 Bring your data entry device laptop, tablet, etc	15	16 Get Wet Critique 2	17	Week 4
18	19 Get Wet Critique 3	20	21 Get Wet Report Due 1 week after your critique GW Critique 4	22 0	23 Teamwork Meet your team Facilities	24	Week 5
25	26 Clouds 1	27	28 Clouds 2	29	30 Clouds 3		Week 6
		Notes					

Flow Vis Fall 2016

October 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
					Clouds 3	1	Week 6
2	3 Cloud First image due Facilities description 2	4	5 Cloud First critique 1 Team 1 plans due	6	7 Cloud First critique 2	8	Week 7
9	10 0 Cloud First critique 3	11	12 Specific Techniques 2 Dyes 2 and Particles 1	13	14 Specific Techniques 3 Particles 2	15	Week 8
16 0	17 Team First image/vid due Particles 3	18	19 Video editing workshop	20	21 Video editing Color management	22	Week 9
23	24 Team second plans due Team First critique 1	25	26 Team First critique 2	27	28 Team First critique 3	29	Week 10
30	31 0	Notes					

Flow Vis Fall 2016

November 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
	Team Second due Particles and solid surface techniques	1	2 Team Second critique 1	3	4 Team Second critique 2	5	Week 11	
6 0	7 Team Second critique 3	8	9 Light Bending Schlieren, shadowgraph	10	11 Veterans Day Light Bending 2	12	Week 12	
13	14 Cloud Second due Class Art/Science discussio	15	16 Cloud Second critique 1	17	18 Cloud Second critique 2	19	Week 13	
20 BREAK	21 BREAK	22 BREAK	23 BREAK	24 Thanksgiving	25	26		
27	28 Cloud Second critique 3	29	30					
		Notes						

Flow Vis Fall 2016

December 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
			Team Third vid/image due Lecture topic TBD	1	2 Team Third critique 1	3	Week 14	
4	5 Team Third critique 2	6	7 Team Third critique 3	8	9 Last Day Show Engineering Center Lobby Refreshments	10	Week 15	
11	12	13	14	15 Team Third Report due Exit surveys due No final exam	16	17		
18	19	20	21 0	22	23	24 0		
25 0	26 0	27	28	29	30	31 New Year's Eve		
		Notes						
							© 2011 Vertex42 LLC http://www.vertex42.com/calendars/	