

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 New Year's Day	2	3	4	5	6
7	8	9	10	11	12	13
14	15 ML King Day	16	17 Intro Expectations Syllabus	18	19 Overview 1 and survey of techniques	20
21	22 Fluids Perception survey Copyright and Syllabus agreements due Overview 2	23	24 Best of Web due Overview 3	25	26 Fundamentals of imaging: framing, camera types, lenses Bring your camera	27
28	29 Imaging fundamentals 2 Bring your camera Catme survey due	30	31 Photoshop/Gimp			
		Notes				

Week 1

Week 2

Week 3

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
				1	2 Exposure 1 Shutter speed, ISO <hr/> Vote on 'Best of Web'	3	Week 3
4	5 Teamwork Meet your team <hr/> Facilities <hr/> Get Wet Image Due 4 pm	6	7 Critique Technique Get Wet Critique 1 Bring your data entry device laptop, tablet, etc	8	9 Get Wet Critique 2 Team 1 plans due	10	Week 4
11	12 Get Wet Critique 3	13	14 Exposure 2 Noise, autoexposure Tradeoffs	15	16 Resolution 1	17	Week 5
18	19 President's Day Resolution 2 Team First Due	20	21 Team First Critique 1	22	23 Team First Critique 2	24	Week 6
25	26 Team First Critique 3	27	28 Clouds 1		Clouds 2		Week 7
		Notes					

Flow Vis Spring 2018

March 2018

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
				1	2 Clouds 2 Team Second Plans due	3	Week 7
4	5 Clouds 3 Clouds First Due	6	7 Clouds First Critique 1	8	9 Cloud First critique 2	10	Week 8
11 Daylight Saving (beg	12 Cloud First critique 3	13	14 Specific Techniques 1 Dyes	15	16 Dyes 2	17 0	Week 9
18	19 Light Emitting Fluids Team Second image/vid du	20 0	21 Team Second critique 1	22	23 Team Second critique 2	24	Week 10
25	26 BREAK	27	28 BREAK	29	30 BREAK	31	Week 11
		Notes					
							© 2011 Vertex42 LLC http://www.vertex42.com/calendars/

Flow Vis Spring 2018

April 2018

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
1 0 0	2 Team Second critique 3	3	4 Particles 1	5	6 Particles 2 Team Third plans due	7	Week 12
8	9 Particles and solid surface techniques Clouds Second due	10	11 Clouds Second critique 1	12	13 Clouds Second critique 2	14	Week 13
15	16 0 Clouds Second critique 3 or Guest Lecture	17	18 Clouds Second critique 3 or Guest Lecture	19	20 Light Bending Schlieren, shadowgraph	21	Week 14
22 BREAK	23 Light Bending 2 Vorticity Art/Sci discussion Team Third due	24	25 Team Third critique 1	26	27 Team Third critique 2	28	Week 15
29	30 Team Third critique 3						Week 16
		Notes					

Flow Vis Spring 2018

May 2018

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2 LAST DAY OF CLASS Last Day Show Engineering Center Lobby Refreshments	3	4	5
6	7	8 Team Third Report due Exit surveys due No final exam	9	10	11	12
13 0	14	15	16 0	17	18	19
20	21	22	23	24	25	26
27	28 Memorial Day	29	30	31		
		Notes				

Week 16