

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	
			1	2	3	
5	6	7	8	9	10	
12	13	14	15	16	17	
19	20	21	22	23	24	
26	27 Intro Expectations Syllabus	28	29 Overview and survey of techniques	30	31 Overview and Survey of techniques II <i>Copyright and Syllabus Fluids Perception survey due online</i>	Week 1
		Notes				Week 2

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	Intro Expectations Syllabus		Overview and survey of techniques		Fluids Perception survey Copyright and Syllabus agreements due Overview and Survey of techniques II	1	Week 1
2	3 Labor Day No class	4	5 Fundamentals of Imaging lenses, aperture, DOF, exposure, resolution Bring your camera <i>Best of Web and CATME due</i>	6	7 Photoshop/Gimp	8	Week 2
9	10 Teamwork Meet your team Facilities <i>Get Wet Image Due 4 pm</i>	11	12 Get Wet Critique 1 Bring your data entry device laptop, tablet, etc More teamwork	13	14 Get Wet Critique 2 <i>Team First plan due</i>	15	Week 3
16	17 Get Wet Critique 3	18	19 Get Wet Critique 3 <i>Vote Best of Web</i>	20	21 Get Wet Critique 4	22	Week 4
23	24 Exposure 1 Aperture, shutter speed <i>Team First Due</i>	25	26 Exposure 2 Noise, autoexposure Tradeoffs Resolution	27	28 Team First Critique 1	29	Week 5
30		Notes					

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	1 Team First Critique 2 <i>Get Wet Report due</i>	2	3 Team First Critique 3	4	5 Clouds 1 lecture <i>Team Second Plan due</i>	6	Week 6
7	8 Clouds 2 lecture	9	10 JH Gone Guest Lecture Nicole Sharp Attendance Required <i>Team First Report due</i>	11	12 JH gone Video editing tutorial Abbie Rastatter <i>Cloud First image due</i> <i>Get Wet Reviews due</i>	13	Week 7
14	15 Cloud First critique 1	16 0	17 Cloud First critique 2 <i>Team First Reviews due</i>	18	19 Cloud First critique 3	20	Week 8
21	22 Specific Techniques 1 Dyes	23	24 Dyes 2 <i>Clouds First report due</i>	25	26 Light Emitting Fluids	27	Week 9
28	29 Particles and solid surface techniques <i>Team Second image/vid due</i>	30	31 Team Second critique 1 <i>Clouds First Reviews due</i>		Team Second critique 2		Week 10
		Notes					
		<p>© 2011 Vertex42 LLC</p> <p>http://www.vertex42.com/calendars/</p>					

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
				1	2	3	Week 10
	Particles and solid surface techniques <i>Team Second due</i>		Team Second critique 1 <i>Clouds First Reviews due</i>		Team Second critique 2		
4 0	5 Team Second critique 3	6	7 Particles 2 <i>Team Third Plan due</i>	8	9 Particles and solid surface techniques	10	Week 11
11 Veterans Day	12 Vorticity and/or Class Art/Science discussion <i>Team Second Report due</i>	13	14 Light Bending Schlieren, shadowgraph	15	16 Light Bending 2 <i>Cloud Second due</i>	17	Week 12
18 BREAK	19 BREAK	20 BREAK	21 BREAK	22 Thanksgiving	23	24	Week 13
25	26 Cloud Second critique 1 <i>Team Second Reviews due</i>	27	28 Cloud Second critique 2	29	30 Clouds Second critique 3		Week 14
		Notes					
		© 2011 Vertex42 LLC http://www.vertex42.com/calendars/					