		Flow Vis	2024 Schedule	Version		11/15/2024	1	
		Major						
		assignment due online to		Report due to				
		both		both		Admin and	Reading - Guidebook on	
Week	Gray = attendance required	Flowvis.org and Canvas	Critique Critique Critique 1 2 3	Canvas	Review due	misc HW due	Flowvis.org unless otherwise specified	Lecture
							·	Intro, Initial assignments,
	Monday, August 26, 2024	·					Class Docs: Syllabus, initial	1 syllabus Initial assignments, Overview A:
	Wednesday, August 28, 2024						assignments	2 choices, forces
week 1						copyright, syllabus,		
						flowvis.org		
						login, join Slack and	Guidebook: Intro, Overview	Overview A and B: boundary
	Friday, August 30, 2024					iClicker	1 and 2	3 techniques
	Monday, September 2, 2024 Wednesday, September 4, 2024					Labor Day	Overview 2	4 CC Licensing, post demo
week 2	Wednesday, deptember 4, 2024					Bring your		4 Oo Electioning, post demo
						camera. CATME	Overview 3 Lighting, and 4 Photog A Workflow and B	Overview B:refractive index,
	Friday, September 6, 2024	Best of Web				survey due	Cameras	5 rheoscopic, particles, lighting.
						Vote on Best		Photog:cameras, workflow, framing, post processing: Stills -
	Monday, September 9, 2024					of Web	Overview 5 post processing	6 Darktable
						Meet your team in	Class docs: Facilities list,	
week 3	Wednesday, September 11, 2024	Get Wet				class	Team expectations	7 Teams, Facilities, File Formats
							Class Docs: Critical	
	Friday, September 13, 2024		Get Wet				Response Process Summary	8 Critique
-	Monday, September 16, 2024		Get Wet				Summary	Critique
						Team First		
week 4	Wednesday, September 18, 2024		Get W	/et		plan and selfie due		Critique
	·							
	F-i-l Ct 20 2004					Bring your	Overvw 4 - Photog C lenses	Collins
	Friday, September 20, 2024	•				camera	focal lengths Guidebook: Overvw 4 -	Critique
				0.1111.1		Bring your	Photog C lenses Aperture, DOF	O Dhatan facel leadth faces
week 5	Monday, September 23, 2024	•		Get Wet		camera Bring your	Overvw 4 - Photo D	9 Photog: focal length, focus,
	Wednesday, September 25, 2024		Team First			camera.	Exposure	10 Photog: aperture, exposure Critique
	Friday, September 27, 2024							
	Monday, September 30, 2024		Team First					Critique
week 6	· ·					Macro HW		Critique
week 6	Monday, September 30, 2024 Wednesday, October 2, 2024 Friday, October 4, 2024				Get Wet	Macro HW due	Clouds 1 Names	
week 6	Wednesday, October 2, 2024 Friday, October 4, 2024		Team First	Taam Firet	Get Wet		Clouds 2, 3 and 4 Instability	Critique  11 Photog: exposure 12 Exposure: shutter speed
week 6	Wednesday, October 2, 2024			Team First	Get Wet			Critique  11 Photog: exposure
week 6	Wednesday, October 2, 2024 Friday, October 4, 2024 Monday, October 7, 2024		Team First	Team First	Get Wet	due Team Second plan	Clouds 2 , 3 and 4 Instability and Clouds	Critique  11 Photog: exposure 12 Exposure: shutter speed 13 ISO, Cloud names
	Wednesday, October 2, 2024 Friday, October 4, 2024		Team First	Team First	Get Wet	due	Clouds 2, 3 and 4 Instability	Critique  11 Photog: exposure  12 Exposure: shutter speed  13 ISO, Cloud names  14 Clouds: Instability, skew-T Clouds: Cumulus types,
	Wednesday, October 2, 2024 Friday, October 4, 2024 Monday, October 7, 2024 Wednesday, October 9, 2024 Friday, October 11, 2024	CloudsFirst	Team First			due Team Second plan	Clouds 2 , 3 and 4 Instability and Clouds	Critique  11 Photog: exposure  12 Exposure: shutter speed  13 ISO, Cloud names  14 Clouds: Instability, skew-T Clouds: Cumulus types, 15 orographic, weather systems
	Wednesday, October 2, 2024 Friday, October 4, 2024 Monday, October 7, 2024 Wednesday, October 9, 2024 Friday, October 11, 2024 Monday, October 14, 2024 Wednesday, October 16, 2024	CloudsFirst	Team First		Get Wet  Team First	due Team Second plan	Clouds 2 , 3 and 4 Instability and Clouds Clouds 5 - Orographics	Critique  11 Photog: exposure  12 Exposure: shutter speed  13 ISO, Cloud names  14 Clouds: Instability, skew-T Clouds: Cumulus types, 15 orographic, weather systems Critique Critique
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week 7 week 8 week 9 week 10 week 11 week 12	Wednesday, October 2, 2024 Friday, October 7, 2024  Monday, October 7, 2024  Wednesday, October 11, 2024 Monday, October 11, 2024 Monday, October 16, 2024 Friday, October 16, 2024 Friday, October 18, 2024  Monday, October 21, 2024 Friday, October 22, 2024 Friday, October 23, 2024 Friday, October 23, 2024 Friday, October 30, 2024 Friday, November 30, 2024 Friday, November 1, 2024 Wednesday, November 4, 2024 Wednesday, November 8, 2024 Monday, November 11, 2024 Wednesday, November 13, 2024 Friday, November 15, 2024 Wednesday, November 18, 2024 Wednesday, November 18, 2024 Wednesday, November 22, 2024 Friday, November 22, 2024 Friday, November 29, 2024 Friday, November 29, 2024	CloudsFirst  TeamSecond  TeamThird	CloudsFirst CloudsFirst CloudsFirst TeamSecond TeamSecond TeamSecond	CloudsFirst TeamSecond	Team First  CloudsFirst  Team Second	Team Second plan due  Team Third plan due	Clouds 2 , 3 and 4 Instability and Clouds  Clouds 5 - Orographics  Clouds 6 - Weather Systems  Overvw 5 - Post processing  Ovrvw 4 - Photo E  Resolution  Boundary tech Intro and Dye Tech 1  Dye Tech 2 - High Visibility  Particles - Flow and Light  Particles 2: Aerosols	Critique  11 Photog: exposure 12 Exposure: shutter speed 13 ISO, Cloud names  14 Clouds: Instability, skew-T Clouds: Cumulus types, 15 orographic, weather systems Critique Critique 16 Resolution 1: Spatial  17 Video editing 18 Resolution 2: Temporal 19 Resolution 3: Measurand Critique Critique Critique 20 Exposure review, Dye Tech Dye Tech: high visibility, light- matter 1 22 Light-matter 2 23 Particles 1- trajectories 24 Particles: Fogs 25 Particles: Fogs 26 Particles: H2 bubbles Critique Critique Critique Critique Critique 27 Vortexes and BLEVEs
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week 7 week 8 week 9 week 10 week 11 week 12 week 13	Wednesday, October 2, 2024 Friday, October 7, 2024  Monday, October 7, 2024  Wednesday, October 11, 2024 Monday, October 14, 2024 Monday, October 14, 2024 Monday, October 18, 2024 Friday, October 18, 2024  Monday, October 18, 2024  Monday, October 21, 2024 Wednesday, October 23, 2024 Friday, October 28, 2024 Monday, October 30, 2024  Friday, November 13, 2024  Monday, November 1, 2024 Wednesday, November 6, 2024 Friday, November 1, 2024 Monday, November 13, 2024 Friday, November 13, 2024 Wednesday, November 13, 2024 Friday, November 13, 2024 Friday, November 20, 2024 Monday, November 20, 2024 Friday, November 20, 2024 Friday, November 22, 2024 Monday, November 22, 2024 Monday, November 29, 2024 Friday, November 29, 2024 Monday, November 29, 2024 Monday, November 29, 2024 Monday, December 29, 2024 Monday, December 29, 2024	CloudsFirst  TeamSecond  TeamThird  CloudsSecond	CloudsFirst CloudsFirst CloudsFirst TeamSecond TeamSecond TeamSecond TeamThird	CloudsFirst TeamSecond	Team First  CloudsFirst  Team Second	Team Second plan due  Team Third plan due  Artist statements due	Clouds 2 , 3 and 4 Instability and Clouds  Clouds 5 - Orographics  Clouds 6 - Weather Systems  Overvw 5 - Post processing  Ovrvw 4 - Photo E  Resolution  Boundary tech Intro and Dye Tech 1  Dye Tech 2 - High Visibility  Particles - Flow and Light  Particles 2: Aerosols  Refractive Index 1	Critique  11 Photog: exposure 12 Exposure: shutter speed 13 ISO, Cloud names  14 Clouds: Instability, skew-T Clouds: Cumulus types, 15 orographic, weather systems Critique Critique 16 Resolution 1: Spatial  17 Video editing 18 Resolution 2: Temporal 19 Resolution 3: Measurand Critique Critique 20 Exposure review, Dye Tech Dye Tech: high visibility, light- 11 matter 1 22 Light-matter 2 23 Particles 1- trajectories 24 Particles: aerosols 25 Particles: Fogs 26 Particles: H2 bubbles Critique Refractive: Schlieren and
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