Frequent Flyers® Aerial Dance Festival 2025 - Schedule at a Glance

	Opening Reception: July 27, 6pm			
Week A: Jul 28-Aug 1				
	FFP Studio 1	FFP Studio 2	Dairy Gordon Gamm	Junkyard Social Club
9 AM-Noon Immersions	Lyra: Dive into Sequencing & Dynamics Technique - Artoor Voskanian	Circus as a Verb Curiosity as a Medium - Issac Endo	Tethered Dancing: Rope & Harness - Valerie Morris	
lunch 12-1 PM	xxx	xxx	xxx	
1-2:30 PM		Split Fabric Drops & Theory - Anastasia Timina		
3-4:30 PM	Dynamic Sling - Anastasia Timina	Everything Peg Stilts - Danielle Hendricks & Valerie Morris		
dinner 4:30-5:30 PM	xxx	xxx	xxx	
5:30-7:00 PM		Aerial Straps: Spins & Shapes - Cosmo Dudley		
7:45-9:15 PM	Workshop Wed 7/30: Build It Together: Co-Creating Aerial Learning Environments - Jackie Beth Shilcutt (\$20)			Tues 7/29: 7:30-9:00pr
	Intimate Encounters Monday, July 28. 8pm		Performance Showcase Aug 1-3: Fri / Sat 8 PM & Sun 2 PM	Aerial Dance Festival & Circus Meet-Up: Fire, Flow, Fun (FREE
Week B: Aug 4-8				
	FFP Studio 1	FFP Studio 2	Dairy Gordon Gamm	Junkyard Social Club
9 AM-Noon Immersions	Bungee Dance & Build - Danielle Hendricks	Silks Theory - Anastasia Timina		
lunch 12-1 PM	xxx	xxx	xxx	
1-2:30 PM	Heavy Metal: Invented Apparatus - Nancy Smith	Split Fabric: Tangles & Transitions - Artoor Voskanian	Choreographic Games - Issac Endo	
3-4:30 PM	Rope: From S to Z (and don't forget C) - Sarah Dawn	Loops Lab - Casey Pottle	Ecstatic Low Flow Lyra & Dance Trap - Ariana Papousek	
dinner 4:30-5:30 PM	xxx	xxx	xxx	
5:30-7:00 PM	Lyra: Smooth Maneuvers - Artoor Voskanian	Everything Peg Stilts - Danielle Hendricks & Valerie Morris	Sculpting Theatricality: Lights, Cameras, Actions - Issac Endo	Tues 8/5: 7:30-9:00pm
7:45-9:15 PM	Workshop Wed 8/6: Creativity Toolbox - Nancy Smith (\$20)			Aerial Dance Festival & Circus Meet-Up: Fire, Flow, Fun (FREE

Key	3-Hour Immersions	Workshops
	90-Minute Classes	Lunch / Dinner Breaks
	Events / Performances	

To register, visit <u>frequentflyers.org</u>

Questions: info@frequentflyers.org

303-245-8272

