

NFW Draft 4/30/2022		Location: Sheraton Gateway Los Angeles				
		Dates: July 25 - 28				
Day	Times (Pacific)	Events				
Monday	9:00 - 9:45 am	Welcome - Pod Icebreaker, Community Agreements Activity & Intro to FOLC				
July 25th	9:45 - 10:45 am	The Journey from Traditional Instruction to Active Learning				
	10:45 - 11:00 am	Break				
	11:00 am - 12:00 pm	Creating Inclusive Educational Classrooms and Culture				
	12:00 - 1:00 pm	Lunch				
	1:00 - 2:45 pm	Experiencing the Active Learning Classroom				
	2:45 - 3:00 pm	Break				
	3:00 - 3:15 pm	Principles of Teaching and Learning				
	3:20 - 4:05 pm	POD Session #1				
	4:10 - 4:55 pm	Panel session - Q&A with presenters				
	4:55 - 5:10 pm	Debrief and Day 2 Overview				
	6:00 pm	Dinner				
		Evening Informal Gathering and Conversations with Peers				
Day	Times (Pacific)					
Tuesday	9:00 - 9:15 am	Welcome, Orientation & Overview, Sign-Up for Parallel Sessions, Coffee & Tea				
July 26th	9:20 - 10:20 am	Optimizing Students' Preparation for Class: Just-in-Time Teaching (JITT)	Interactive Lecture Demonstrations (ILDs) — a Strategy for Creating an Active Learning Environment in Lecture	Tutorials - Elevating students' learning in small-collaborative groups	Choose One	
	10:20 - 10:35 am	Free Time, Peer Discussion and Sign Up for Parallel Sessions				
	10:35 - 11:35 am	Optimizing Students' Preparation for Class: Just-in-Time Teaching (JITT)	Interactive Lecture Demonstrations (ILDs) — a Strategy for Creating an Active Learning Environment in Lecture	Tutorials - Elevating students' learning in small-collaborative groups	Choose One	
	11:40 am - 12:40 pm	Going Deeper with Just-in-Time Teaching (JITT)	Going Deeper with Interactive Lecture Demonstrations (ILDs)	Going Deeper with Tutorials	Choose One	
	12:40 - 1:40 pm	Lunch, Peer Discussions - Group Photo, Sign Up for Parallel Sessions				
	1:40 - 2:55 pm	Goals and Strategies for Physics Lab Classes	Engaging Students and Supporting Learning with PhET Interactive Simulations	Developing High-Performance Questions and Orchestrating Engagement Using Think-Pair-Share (TPS)	Choose One	
	3:00 - 4:15 pm	Goals and Strategies for Physics Lab Classes	Engaging Students and Supporting Learning with PhET Interactive Simulations	Developing High-Performance Questions and Orchestrating Engagement Using Think-Pair-Share (TPS)	Choose One	
	4:15 - 4:30 pm	Free Time, Peer Discussion				
	4:30 - 5:15 pm	POD Session #2				
	5:15 - 6:00 pm	Panel and Q & A with Presenters				
	6:00 - 7:00 pm	Dinner				
	7:15 pm	Evening Informal Gathering and Conversations with Peers - Optional FOLC Discussion				

