

DRAFT 3-3-2017													
Participant Schedule for New Faculty Workshop June 12 - 15													
Day	Time	Event(s)											
12-Jun	1:30 - 3:00 pm	Grant Opportunities with Research Corporation											
At hotel	3:00 - 4:30 pm	Grant Opportunities with NSF Program Directors											
Thursday	4:30 - 4:45 pm	Break											
	4:45 - 5:15 pm	Welcome and Introductions - Bob Hilborn											
	5:15 - 6:30 pm	Learning and Instructional Reforms - Evidence-based Perspectives from											
	6:30 - 7:30 pm	Dinner											
	7:30 - 8:30 pm	What we know about Faculty Change from Research on NFW											
13-Jun	7:45 AM	Bus to ACP											
At ACP	8:20 - 8:30 am	Introduction and FOLC announcement											
Friday	8:30 - 9:45 am	Prather: Learner-Centered Teaching in Physics and Astronomy											
	9:45 - 10:45 am	JITT	LABS	Phys Tutorials	Interactive Lecture Demo								
	10:45 - 11:00 am	Break											
	11:00 - 12:00	JITT	LABS	Phys Tutorials	Interactive Lecture Demo								
	12:00 - 1:00 pm	Photo and Lunch											
	1:00 - 2:00 pm	JITT	LABS	Phys Tutorials	Interactive Lecture Demo	Collect Discussion Topics							
	2:00 - 2:45 pm	PhET	Physlets/Open Source	Lecture Tutorials	PhysPort/comPADRE								
	2:45 - 3:00 pm	Break											
	3:00 - 3:45 pm	PhET	Physlets/Open Source	Lecture Tutorials	PhysPort/comPADRE								
	3:45 - 4:30 pm	PhET	Physlets/Open Source	Lecture Tutorials	PhysPort/comPADRE								
	4:30 - 5:45 pm	Prather: Designing TPS (Peer Instruction) Questions											
	5:45 PM	Bus to Hotel											
At hotel	6:30 - 7:30 pm	Dinner											
	7:30 PM	FOLC meeting											
14-Jun	7:45 AM	Bus to ACP											
Saturday	8:20 - 9:30 am	Group Implementations of TPS (Peer Instruction) Questions (A, B,											
At ACP	9:30 - 10:15 am	Primarily Undergrad				PHD Granting							
	10:15 - 10:30 am	Break											
	10:30 - 11:15 am	Tenure Matters			Tenure Matters								
	11:15 - 12:15 pm	Lou Strolger: The Importance of Diversity in Astronomy and											
	12:15 - 1:15 pm	Lunch											
	1:15 - 2:15 pm	anogue: Interactive Engagement, Problem Solving and Upper Level											
	2:15 - 3:00 pm	PS in Intro Phys	PS using TPS format	PS in Upper Division									
	3:00 - 3:15 pm	Break											
	3:15 - 4:00 pm	PS in Intro Phys	PS using TPS format	PS in Upper Division									
	4:00 - 5:00 pm	Panel Discussion on Implementation of Active Learning											
	5:00 - 6:00 pm	Breakout group discussions on implementation based on interest											
	6:15 PM	Bus to Hotel											
At hotel	6:45-7:45 pm	Dinner											
15-Jun	8:30 -9:45 am	app - Departmental Ecosystems: Recruitment, Retention, Mentoring,...											
Sunday	9:45-10:00	Break											
At hotel	10:00-11:00 am	What I will do when I get home											
	11:00-11:30	Final Words, Evaluation Procedures and Adjourn											

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