

DRAFT 9-24-15		Hotel = Holiday Inn College Park		
Participant Schedule for New Faculty Workshop November 19-22 ,2015				
Day	Time	Event(s)		
Nov. 19	1:30 - 3:00 pm	Grant Opportunities with Research Corporation		
At hotel	3:00 - 4:30 pm	Grant Opportunities with NSF Program Directors		
	4:30 - 5:00 pm	Break		
Thursday	5:00 - 5:15 pm	Welcome and Introductions - Bob Hilborn		
	5:15 - 6:00 pm	Mazur: Peer Instruction		
	6:00 - 7:00 pm	Dinner		
	7:00 - 8:00 pm	Mazur: Peer Instruction Implementation		
	8:00 AM	Bus to ACP		
Nov. 20	8:30 - 9:30	Prather: Learner-Centered Teaching in Physics and Astronomy		
At ACP	9:30 - 10:30	Gavrin: Just-in-Time Teaching		
Friday	10:30 - 11:00	Break		
	11:00 - 12:15	Stith: Teaching for Retention and Diverstiy		
	12:15 - 1:15 pm	Photo and Lunch		
	1:15 -2:00 pm	PI/TPS	Mentoring	Lecture Tutorials
	2:00 -2:45 pm	PI/TPS	Mentoring	Lecture Tutorials
	2:45 - 3:15 pm	Break		
	3:15 - 4:00 pm	PI/TPS	Mentoring	Lecture Tutorials
	4:00 - 5:00 pm	McDermott: Tutorials in Introductory Physics		
	5:00-6:00 PM	Design Teaching Tid Bit		
	6:00 PM	Bus to Hotel		
At hotel	6:30 - 7:30 pm	Dinner		
At hotel	7:30 PM	FOLC meeting		
	8:30 AM	Bus to ACP		
Nov. 21	9:00 - 10:00 am	Heller: Problem Solving		
Saturday	10:00-10:30 am	Break		
At ACP	10:30 - 11:15 am	Physlets/Open Source	Tenure Matters	comPADRE/PhysPort/Assesment
	11:15-noon	Physlets/Open Source	Tenure Matters	comPADRE/PhysPort/Assesment
	noon-1:00 pm	Lunch		
	1:00-2:00 pm	PhET	IA in Upper Level	Problem-Solving
	2:00-3:00pm	PhET	IA in Upper Level	Problem-Solving
	3:00-3:30 pm	Break		
	3:30 - 4:30 pm	PhET	IA in Upper Level	Problem-Solving
	4:30-5:45 pm	Group Implementations of Teaching Tid Bits		
	5:45 PM	Bus to Hotel		
At hotel	6:15-7:15 pm	Dinner		
	8:30-9:00 am	Infomercials		
Nov. 22	9:00 -9:45 am	Logue et al: Overall questions and thinking about what you will imple		
Sunday	9:45-10:00	Break		
At hotel	10:00-11:00 am	What I will do when I get home		
	11:00:11:15	Final Words, Evaluation Procedures and Adjourn		

UCTF Lab Recommendations
UCTF Lab Recommendations