Time/Speaker(s)	Room		Informational session Panel Topics and Panelists	
2:00-2:30	Mt. Mazama	OER		
3:00-3:55	Mt. Mazama	IRB/Introduction to TE Grants and sponsored p Woodcock Interdisciplinary resear Research with students Workload Allocation:	Introduction of OIT research and IRB/Introduction to TECHWeb: Abdy Afjeh Grants and sponsored projects: Jane Woodcock Interdisciplinary research: Kyle Chapman Research with students: Hallie Neupert Workload Allocation: Kyle Chapman (35 minutes with 20 minutes Q&A)	
Time (15-minute talk with 5 min Q&A)		Session #1 Mt. Mazama Bold=emailed <i>Bold</i> =confirmed Yuehai Yang (chair)	Session #2 Mt. McLoughlin Yasha Rohwer (chair).	
4:00		Adelaide Clark and Kyle Chapman "Fires, Respiratory Hospitalization, and Capacity Issues"	Rachel Edwards "Sex- and fluorophore- based graft rejection in murine bone marrow transplantation models"	
4:20		Nupur Pande (PM) "UV irradiation appears to Change bacterial antibiotic resistance"	<i>Sharon Beaudry</i> "Scaling Active Learning Classrooms: Research to Practice"	
4:40		<i>Mark Neupert</i> "Livable Cities: a sabbatical report"	Robyn Wilde "Electron, positron and positronium collisions with atoms and molecules"	
5:00		Kapil Gangwar "Metallurgical and Chemical Characterization of Welded Samples and Graphene Flakes"	<i>CJ Riley and Ashton</i> <i>Greer</i> "Applying a Mt. Mazama Volcanic Ash Treatment as a Trail Accessibility Improvement"	
5:30-7:00 Poster Session & Reception	Room		Poster session participants-Klamath Falls Bold=confirmed	
	Mt. Scott	Sharon Beaudry	CJ Riley	

Jeannie Bopp	Franny Howes
Mandi Clark-poss talk	Riley Richards
Kamal Gandhi	Amber Lancaster
Jesse Kinder	Randy Shih (ETM)
Adelaide Clark	Yuehai Yang
Kevin Brown	
Dawn Bailey	Kyle Chapman