Example Astronomy Teaching Summit Sample Programming Grid

for illustration purposes only

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY
7:30am- 8:00am	Registration & Coffee				
8:00am- 9:00am	Invited Plenary Lecture	Dan Reichart – University of North Carolina Chapel Hill	Doug Welsh – McMaster University	Julia Kregenow – Penn State	
9:00am- 10:30am	30-min presentations	 900: Young-Imaging ExoPlanets 930: Buzasi-Doing Science w/Kepler 1000 Fernandez-Discovering Comets 	 900: Schultz & Turner- Planetarium Education Research 930: Noel-Storr-Evaluating the Eclipse 1000: Slater- SyFy in Teaching 	 900: Faison-Observational Astronomy Lab 930: Saul-Using Web Simulations' 1000 Decierdo-Teaching w/ Ethnoastronomy 	Optional Guided Post- Conference Tours
1030am- 1100am	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
110am- 1230pm	Panel Discussions	Are you ready for online homework systems?	Should you require students to buy a textbook?	It's the whole universe; which topics can we leave out?	
1230- 130pm	Lunch (on your own)	Lunch (on your own)	Lunch (on your own)	Lunch (on your own)	
130pm- 3pm	90-min Workshops	Grundstrom – Are We Doing Science in ASTRO Lab today?	McDonald – Using Formative Assessment to Improve Learning	Noel-Storr – Inspiring Learners, Families & Communities	
300pm- 330pm-	Snack Break	Snack Break	Snack Break	Snack Break	
330pm- 500pm	90-min Workshops	Berryhill - Best Practices for Surviving Online Astronomy Teaching	Hewitt – How to Improve Learning by Creating Cartoon Sketches	Lindell – Engaging in the Scholarship of Teaching & Learning SOTL	
500-7pm	Evening Activities	Reception for Award Winners	Fireside Chats with Village Elders	Closing Reception	

*Please note there is an opening reception on Sunday evening from 530-7pm