## CSU Maker Convening Sonoma State University May 31 - June 1, 2018

Thursday, May 31				
11:30am to 12:00pm	Check-in (Student Center Ballrooms B, C & D, 3rd floor)			
12:00pm to 1:00pm	Lunch and Greetings (Ballrooms B, C & D, 3rd floor)			
	Ballrooms B, C & D (Student Center, 3rd floor)	Sonoma Valley Room (Student Center, 2nd floor)	SSU Makerspace (Schulz Info Center, 2nd floor)	
1:00pm to 1:50pm	Engaging Faculty in Makerspace Curriculum Development Using the Faculty/Professional Learning Community Model - Sessoms, Norris, Harper, Merrifield	Creativity and Innovation: Implementing A New Mission for Academic Libraries - Stover, Jefferson, Leininger	Minority Reports 2054 / Zero UP and Neuroscience - Pollock	
2:00pm to 2:50pm	Investigating Makerspaces and the Connection to Student Success and Learning - Stelter	Lessons from the build IT makerspace @SDSU Library - Wong-Welch	Making math come to life with 3D printing - Yap	
3:00pm to 3:50pm	Development of a MakerSpace for an Engineering Service- Learning Program at San Jose State University - Thompson, Ehrman	Breaking the Makerspace Walls - Leininger, Kovalcik	Rasberry Pi (Raspian Stretch) on Eduroam - Palmquist	
4:00pm to 4:50pm	Sonoma State University Maker Certificate Program - Ayala	Creating Engaging and Compelling MakerSpace Environments - Novak, Wong	Favorite Makerspace Equipment - Qualls	
5:00pm to 6:30pm	Reception (The Overlook)			

Friday, June 1					
8:00am to 8:50am	Breakfast and Keynote (Student Center Ballrooms B, C & D, 3rd floor)				
8:25am to 8:50am	Keynote - Carol Pepper-Kittredge				
	Ballrooms B, C & D (Student Center)	Sonoma Valley Room (Student Center)	SSU Makerspace (Schulz Info Center)		
9:00am to 9:50am	Making' a Difference in Middle School Students' STEM Attitudes - Medina	Makerspace: Bridging Disciplines and Erasing Boundaries at Chico State - Alexander	Micro:bit Challenge: Coding & Physical Computing for People of All Ages - Blake, Shea		
10:00am to 10:50am	Building a Sustainable Maker Ecology by Connecting Undergraduate Students with Children in Afterschool Programs - Siyahhan, De Leone, Ochanji, Chen	Building a Maker Community at Sonoma State University - Smith, Qualls, Ayala, Kassis, Leal	Micro:bit Challenge: Coding & Physical Computing for People of All Ages - Blake, Shea		
	Incorporating Making into University Courses for Teachers - Ross, Norris, Jin	Prototyping Interactions, field notes - Pollock, Castronovo, Anaya, Rhabyt, Saxon, Geraghty	Philosophy and Robotics. Making is not just for STEM - Sullins		
12:00pm to 1:10pm	Lunch and Keynote (Student Center Ballrooms B, C & D, 3rd floor)				
12:15pm to 12:35pm	Keynote - Bjorn Hartman				
12:40 to 1:00pm	Closing remarks				
1:10pm to 2:00pm	Preservice Teacher STEM Lab School Collaborative Inquiry and Assessment - Slown, Sulsberger	Making Across the Curriculum - Dowell	Science Teaching, Learning, and Identity Through Community Science Workshops and Makerspaces - Valadez, Sandoval		
2:10pm to 2:40pm	Designing An Experiential Learning Course utilizing a Makerspace - Ashtari	Networking and Discussion	Science Teaching, Learning, and Identity Through Community Science Workshops and Makerspaces - Valadez,		
2:40pm to 3:00pm	Networking and Discussion		Sandoval		

## Wireless access information:

Eduroam network is available throughout campus and may be accessed using your home institution's credentials if you are visiting from a participating institution.

Guest wireless access in the Student Center:

Network: SSUWLAN Username: SummerConf Password: NomaCares18 Guest wireless access in Schulz Information Center (Library):

Network: SSUWLAN Username: makers Password: space18