CSU Maker Convening Sonoma State University May 30 - 31, 2019

Thursday, May 30					
11:00am to 12:00pm	Check-in (Student Center Ballrooms, 3rd floor)				
12:00pm to 1:00pm	Lunch and Welcome (Ballroom A, 3rd floor)				
12:45pm to 1:00pm	Opening remarks				
1:00pm to 1:20pm	Interactive Body Modification Techniques - Katia Cánepa Vega (Ballroom A, 3rd floor)				
	Ballroom B (Student Center, 3rd floor)	Ballroom C (Student Center, 3rd floor)	SSU Makerspace (Schulz Info Center, 2nd floor)		
1:30pm to 2:20pm	Transforming Learning for Future STEM Teachers Utilizing a Makerspace - Slown, Sulsberger, Kombe	Building a Makerspace Community: Tools and Stories from the Field - Pepper-Kittredge, Bird, Mohammadi, Devlin-Clancy	The Ecological Maker - Tian		
2:30pm to 3:20pm	SJSU Library from Ideation to Fabrication on a Budget - Thompson	Makermatic: Makerspace Team Internships - Bird, Davila	Making the MakerSpace Approachable - Sadnik (2:45pm - 4:15pm)		
3:30pm to 4:20pm	Sonoma State Makerspace Faculty Learning Community: Lessons Learned - Lipp, Gould, Shea, Ford, McIntyre, Hobson, Sullins, de la Torre	Making it Happen: Leveraging a College Makerspace to Break Down Silos, Catalyze Entrepreneurship, and Place Students in Jobs - Graulty, Cogan			
4:30pm to 5:20pm	Library Deans Tell All (About Makerspaces) - Bonney, Schneider, Van Hoeck, Wojcik	I Don't Know What's Going On: How Empowering Students Makes Makerspaces Work - Dowell	CSU Maker Faculty Learning Community Manual - Gould, Lipp, Shea		
5:30pm to 6:30pm	Reception (The Overlook)				
	Dine-arounds! (Signup sheets posted)				

Friday, May 31					
8:00am to 9:00am	Breakfast (Student Center Ballroom A, 3rd floor)				
9:00am to 9:20am	Fashioning the Makerspace - Sahrye Cohen (Ballroom A, 3rd floor)				
	Ballroom B (Student Center, 3rd floor)	Ballroom C (Student Center, 3rd floor)	SSU Makerspace (Schulz Info Center)		
9:30am to 10:20am	Broadening Participation in Making with Undergraduate Led Afterschool Programs - Price, Nelson	3Duino Challenge - Leininger	Robo-Philosophy and Making - Sullins (9:30am - 11:00am)		
10:30am to 11:20am	The Global Maker Ecosystem: What's Possible and How Do We Make It Happen? - Parker	Voice Discovery Experiment in OneSearch: Alexa, Can You Hear Me Now? - Palmquist			
11:30am to 12:20pm	The College FabLab, at the Corner of Affective and Psychomotor Domains - Hogan	A Maker's Workflow: How to Capture Evolving IP, Accelerate Design Cycles, and Leverage Magic Leap Spatial Computing with makeSEA - Stavros	Sew a Circuit! - Cohen		
12:30pm to 1:30pm	Lunch (Student Center Ballroom A, 3rd floor)				
1:30pm to 1:50pm	Mobilize and Innovate - Sherry Huss (Ballroom A, 3rd floor)				
2:00pm to 2:50pm	Dream, Make and Innovate: A Service Learning Class - Cominsky	Using the Makerspace for Virtual Making: A Discussion on Building VR/AR Software - Kassis, Lipp, Sarno	Make a Paper Circuit - Cohen		
3:00pm to 3:50pm	Reprinting the Missing Link: Sustainability, Service Learning and Community Engagement with STEAM - Pollock, Hawklyn, Denys	Integrating Virtual Reality to Promote Instructional Teaching, Cross-Campus VR Collaboration in Makerspaces with Limited Budget - Wong, Novak	Makerspace open house		
4:00pm to 4:50pm	Making Your Experience: Bringing Objects into the Classroom and Back - Redd, Oakes	A First Step in Generating a Decision-Making Framework for the Development of Interactive Workspaces - Castronovo	Hands-on with makeSEA - Stavros		
5:00pm to 5:15pm	Closing remarks				

Posters (Ballroom D, 3rd floor) Speaker's Lounge (Dry Creek Room, 2nd floor) Breakout Room (Sonoma Valley Room, 2nd floor)

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 network: SSUWLAN

Username: Library / Password: Tech123! Username: Library1 / Password: Tech123@ Username: Library2 / Password: Tech123#