

Learning Design and Technology Spring 2018 Symposium

Time		
830	Caffeine and Carbs Bagels, coffee and conversation. Get to know your new, former or future colleagues. Room PSFA 325.	
850	Symposium Welcome An overview of the day and welcome to all. Room PSFA 325. Bey-Ling Sha , Director of the School of Journalism and Media Studies Bernie Dodge, Rebecca Frazee, Marcie Bober-Michel, Minjuan Wang , LDT Faculty	
Speakers with * asterisks * are LDT Alums		
Time	PSFA 326	PSFA 374
900 - 925	Igniting Genius Through Design Thinking Academic knowledge and high test scores aren't enough. Learn how human-centered design thinking builds essential skills for lifelong success. Laura Spencer , Executive Director of Innovation and Design, Del Mar Union School District	My Learning and Design Career Journey (So Far!) From instructional media lab assistant to her new position heading up R&D for a large corporation, Chrissy will describe how LDT fueled her career. * Chrissy Chamberlain * , Director, Learning R&D, FICO.
930 - 955	Realizing the Dream of Flight with FPV Drones See the world the way birds do, and take high resolution still images and videos to incorporate into your lessons and workshops. We'll show you what you need. * Dallas Jones * , CFO, Chief Technology Officer, Tech4Learning, Inc.	Bring Your Idea to Life in the ZIP Launchpad. The Zahn Innovation Platform at SDSU provides the tools to let students try out product ideas using rapid prototyping tools. Kyle Kitzmiller , Manager, H. G. Fenton Company Idea Lab, SDSU.
1000 - 1025	Plan, Track and Collaborate An overview of project management construction oversight in an educational environment. Explore how emerging technologies are redefining learning spaces. * Rudy Arias * , Project Manager, Instructional Technology Services, SDSU.	Encouraging Innovation and Entrepreneurship The Zahn Center is an on-campus incubator at SDSU that is taking teams of student entrepreneurs and helping them turn their ideas into companies. Learn how to bring that spark into your own institution. Cathy Pucher , Executive Director, Zahn Innovation Launchpad, SDSU
1030 - 1055	The Art of Invention: Defining Yourself in the World of Learning and Design Learn how thinking outside of the box can lead you down an exciting and innovative career path. * Tanya Goyette * , Technical Training Specialist, Qualcomm	Count on It: Technology, Policy, and Learning in the Age of Big Data * Daniel Novak * , Instructional Designer, Keck School of Medicine at the University of Southern California

Time	PSFA 326	PSFA 374
1100 - 1125	<p>Teaching Online and Best Practices for Boosting Your Career</p> <p>* Trevore Humphrey *, High School World History Teacher and EdTech Consultant</p>	<p>Visual Storytelling</p> <p>A beginner's guide</p> <p>Congong Zheng, Associate Professor, Fowler College of Business, SDSU.</p>
1130 - 1215	<p>Mixed Reality in Education and Training</p> <p>A comprehensive overview of research and findings from a partnership between LDT students and an international telecommunications company investigating the potential of AR. Includes a showcase of new tools for 3D and Mixed Reality prototypes/mock-ups.</p> <p>* Kevin White *, STEM and Social Science Teacher, TLC Academy * Jodi Bernhardt *</p>	<p>Special Session for Prospective LDT Students</p> <p>Learn about our courses, community, and the process of getting admitted. March 1 is the deadline for next Fall.</p> <p>* Marcie Bober-Michel * & Bernie Dodge, Professors of Learning Design and Technology</p>

Lunch Options

East Commons: Panda Express, Subway, Aztec Market

Student Union: Aztec Market, Starbucks, Oggi's, Chipotle, The Habit, Shake Smart

South Campus Plaza: Trader Joe's, Eureka!, Broken Yolk

Other East Campus: The Den, Jack-in-the-Box, Dominoes, Pho on Fifth

1300 - 1325	<p>Metaverse: AR & Interactive Experience Creation for Everyone</p> <p>See what you can do with this amazing free tool.</p> <p>Luis Chavez, Community Liaison, Metaverse. http://gometa.io</p>	<p>Promoting Student-Created Content and Instructor-Centered Skills Development: Projects at the Language Acquisition Resource Center</p> <p>We will describe the evolution of the LARC Mapping project with the Florence Study Abroad program and touch on setting up Computer Assisted Translation; Curriculum Development with ArcGIS; and video editing.</p> <p>Michael Trevor Shanklin, LARC Labs Director, SDSU.</p>
1330 - 1355	<p>Web Development Quick and Easy</p> <p>Want to put up a web site without breaking a sweat? See how Wix can make that happen.</p> <p>* Julia Leesom *, Math Teacher, Department Chair</p>	<p>Semi-Virtual Reality on a Shoestring</p> <p>With an app that you may already have installed on your phone, you can make immersive photospheres to show the full 360° of where you've been. We'll go outside and do it!</p> <p>Bernie Dodge, Professor of Learning Design and Technology, SDSU.</p>

Time	PSFA 326	PSFA 374
1400 - 1425	<p>Helix High School's EDGE Maker Lab</p> <p>Helix High School's EDGE Maker Lab is a hub of inquiry, innovation, and creativity on campus, an “extended classroom” where students can explore, experiment, tinker, develop new skills, pursue personal interests, and produce professional products & materials. See what we've done to bring 3D modeling, graphic design, Arduino, coding, and other STEAM activities to our students.</p> <p>Christina Potter, Librarian Flynn Moore, EDGE Lab Facilitator Paula Ann Trevino, Grade Level Principal Helix Charter High School</p>	<p>Social Media Literacies in the Age of Fake News</p> <p>Learn the real meaning of fake news online and how to spot fact from fiction on social media. Discuss ideas for digital media literacy education.</p> <p>Rebecca Nee, Associate Professor of Journalism and Media Studies</p>
1430 - 1455	<p>Virtual Immersive Teaching and Learning (ViTaL) Environments</p> <p>With experiential reality (XR), deeper and more intense levels student involvement and engagement can be fostered through active immersion into educational content. This presentation will focus on designing a space to leverage the next wave of XR technologies with the potential to enable (high risk, low frequency) experiences that would be impossible or out of reach in a traditional learning environment.</p> <p>* James Frazee *, Senior Academic Officer, SDSU</p>	<p>Building a Technology Start-up That Helps the Community</p> <p>The next generation of technology apps will give you the power to customize the information already on the Internet and find places that can meet your needs, from specific dietary and eco conscious to wheelchair access and diaper changing tables. This session will take a look at a revolutionary way for people with specific needs to find where they fit in.</p> <p>Linda Burritt, CEO, Mapigator</p>
1700 - 2000	<p>Evening Social</p> <p>Continue the conversation at the home of June and Bernie Dodge, 5856 Eldergardens Street, San Diego. Gyros, kabobs, hummus, salad, rice and Oculus Rift will be served. All attendees and family are welcome.</p>	

