

June 18, 2018, 8:00 am - 4:00 pm University of Nevada, Las Vegas 4505 S. Maryland Pkwy, Las Vegas, NV 89154 #CSforNV

Time	Description	Location
8:00 am - 8:30 am	Check in, Breakfast Buffet, Networking, and Vendor Visits	UNLV Event Center - 2nd Floor Ballroom
8:30 am - 9:15 am	Welcome and Introductions Mark Newburn, Vice President, Nevada State Board of Education	Ballroom BC
	Current Landscape Report: CS Education in Nevada Dr. Steve Canavero, State Superintendent of Education	
	National Perspective on Computer Science Pat Yongpradit, Chief Academic Officer, Code.org	
9:15 am - 9:30 am	Break and Vendor Visits	Ballroom Lobby
9:30 am - 10:45 am	Breakout Session 1	Various Rooms
10:45 am - 11:00 am	Break and Vendor Visits	
11:00 am - 12:15 pm	Breakout Session 2	Various Rooms
12:15 pm - 12:30 pm	Networking Time	Ballroom Lobby
12:30 pm - 1:30 pm	Lunch Buffet Moderator: Mark Newburn Panel: University Leaders	Ballroom BC
1:30 pm - 3:00 pm	Team Time District Strategic Planning Expert panel available to handle Q&A	Ballroom BC
3:00 pm - 4:00 pm	<i>Closing Panel Discussion</i> Moderator: Brian Mitchell Panel: Industry Leaders	Ballroom BC



BREAKOUT SESSION 1

Room	Track	Description	Facilitators
205	District Administrators / Superintendents	Senate Bill 200 from the District Leader perspective	Mark Newburn, VP, Nevada Board of Education
			Dave Brancamp, Director, NDE Office of Standards and Instructional Support
209	Principals / Counselors	Senate Bill 200 from the Principal and Counselor perspective	Melissa Scott, NDE Office of CTE
			Kim DeLemos, Coordinator, CCSD
Ballroom C	Teachers	Senate Bill 200 from the Teacher perspective	Kindra Fox, Curriculum Director, WCSD
			Moderator: Dr. Heather Crawford-Ferre, NDE Standards and Instructional Support
			Panelists : Stephanie Vega Kathy LeFevre Amee Lombardi
211	University	Senate Bill 200 from the University perspective	Helen Hu Professor of Comp Sci - Westminster College, SLC, Utah
			Cindi Chang, NDE - CS; Adjunct Professor, Touro University Nevada



BREAKOUT SESSION 2

Room	Title	Description	Facilitators
205	Computer Science in the Core Classroom - Innovative teaching practices	Introducing computer science practices into the core classrooms	Leandra Tejedor Co-Founder VidCode
209	Diversity and Equity: Attracting underrepresented students to computer science	Best practices to attract more diverse students to enroll in computer science courses	Moderator: Christina Aldan Panelists: Dr. Heather Crawford-Ferre Dr. K. Staten Tiffany Young Dr. Andreas Stefik
211	Computer Science Curriculum Resources: Unplugged and Plugged	Various CS resources from Code.org and others to use in all types of classrooms	Pat Yongpradit Code.org
213	Computer Science Options Outside of the Classroom	Explore computer science education outside of the "box"; robotics, clubs, and social groups will be highlighted	Moderator: Melissa Scott Girls Go CyberStart: Fran Bromley-Norwood CyberPatriots: Dan Manson First Robotics: Clinton Barnes A-Tech's Developers Club: Sam Winn and students Middle School Cyber Club: Christine Faye



STRATEGIC PLANNING

Ballroom BC	Facilitator assigned to assist	
Table 1 - Carson City	Darrin	
Table 2 - Churchill	Darrin	
Table 3 - <i>Clark</i>	Kim	
Table 4 - Clark	Kim	
Table 5 - Clark	Kim	
Table 6 - <i>Douglas / Elko</i>	Melissa	
Table 7 - Humboldt	Melissa	
Table 8 - Mineral	Kindra	
Table 9 - Washoe	Kindra	
Table 10 - Washoe / White Pine	Kindra	
Table 11 - Doral Academy	Lisa	
Table 12 - Doral Academy	Lisa	
Table 13 - Elko IAA	Jaynie	
Table 14 - Elko IAA / NV Youth Training Center	Jaynie	
Table 15 - Mater / Oasis Academies	Heather	
Table 16 - Academica / Beacon / Coral / Connections Academies	Heather	
Table 17 - UNLV	Andy	
Table 18 - UNR / Touro / CSN	Andy	
Table 19 - CS Subcommittee	Roving and Assisting: Brian, Mark, Dave, Cindi	
Table 20 - Presenters / Guests		
Table 21 - Presenters / Guest		
Table 22 - Vendors		
Table 23 - Extra		
Table 24 - Extra		

