

2022 Sacramento Safety & Health Summit - Event Schedule
Tuesday, October 4, 2022 - The Wyndham Sacramento, CA

7:00 AM – 08:00 AM	Registration / Breakfast / Exhibitors Visitation			
8:00 AM – 9:15 AM	Welcome / Introductions / Opening Keynote - Leaving A Safety Legacy - Wylie Davidson			
9:15 AM - 9:30 AM	Exhibitors Visitation / Break			
Tracks	Track #A - Health / Regulatory / Risk Management	Track #B - Safety Culture	Track #C - Construction	Track #D - Environmental / IH
Breakout Session #1 9:30 AM - 10:30 AM	Effective Tools For Managing Physical And Emotional Stress Rachelle Zemlok, Psy.D. (1A)	What Happens When World Class Safety Is Not Good Enough Michael Jaurena, CSP, OHST (1B)	Confined Space Safety For The Construction Industry Kent Freeman (1C)	Quantitative vs Qualitative Fit Testing: Understanding The Gaps In Your Respiratory Protection Program Dylan Staack, MPH (1D)
10:30 AM - 11:00 AM	Exhibitors Visitation / Break			
Breakout Session #2 11:00 AM - 12:00 PM	Safety Leadership Kasey Wiesen, CHST (2A)	Trusting Foundations In Teamwork Mary Stine, ASP, MS, MBS (2B)	Electrical Safety For Dummies Michael Donlon, PE, CSP (2C)	Acute Health Hazards Of Pesticides/Herbicides, Including Glyphosate John Beckman (2D)
12:00 PM - 1:00 PM	Lunch / Networking / Exhibitors Visitation / Break			
Breakout Session #3 1:00 PM - 2:00 PM	Cal / OSHA Update Juan Calderon (3A)	OSHA's Requirements For Emergency & Evacuation Planning Mary Ann Henriques (3B)	Fall Protection - ABC's And Post Fall Stanley Johnson (3C)	The Role Of IH In The Hospital Environment: Case Studies And Lessons Learned Madeleine Rebullida (3D)
2:00 PM - 2:30 PM	Exhibitors Visitation / Exhibitors Raffle			
Breakout Session #4 2:30 PM - 3:30 PM	Adding Risk Control And Risk Management To Your Professional Safety Skills Tom Kline, ARM (4A)	The Evolving Workplace And Hybrid Work Model Colleen Brents, PhD, AEP (4B)	Temporary Traffic Control Jerry Bach, CSHM (4C)	
3:30 PM	Event Ends			
Updated 9/19/2022	*Event Schedule Subject To Change			www.SacramentoSafety.com