

2017 Bay Area Safety Symposium Event Schedule - Wednesday, March 8th, 2017, San Ramon Marriott, San Ramon, CA

7:00 – 8:30 AM	Registration / Breakfast / Exhibitors Visitation			
8:30 – 9:30 AM	Welcome, Opening Remarks & Keynote Presentation - Safety For The Next Wave Of Workers - Doing The Same Things Harder Is NOT Making Us Better Dr. Todd Conklin			
9:30 - 10:00 AM	Exhibitors Visitation / Break			
	Construction	HSE Management	Ergonomics	Emerging Technologies / Industrial Hygiene
Breakout Session #1 10:00 - 11:00 AM	NFPA70E Compliance And 2018 Look Ahead Patty Becker, CSP, CIH (1A)	Safety Program Elements Effectively Being Used To Drive Down Injury Rates And Improve Safety Culture David Woodard, CSP (1B)	Improving Laboratory Ergonomics In Pharama Technical Group Within Genentech Christa Martindale, Anna Bilyak, Sonia Khaligh (1C)	Naturally Occurring Asbestos In Construction Laura K. O'Heir & Bradley Erskine (1D)
11:00 - 11:30 AM	Exhibitors Visitation / Break			
Breakout Session #2 11:30 AM - 12:30 PM	Marijuana In The Workplace Marti Fisher (2A)	This Is My Circus! These Are My Monkeys! – Taming Your Safety Committee Jennifer Harris & Rachel Raynor (2B)	Benefits Of Sit / Stand - Workstations Hype Or Real? Dr. David Rempel (2C)	IH Issues In The Adult Film Industry Jere Ingram, CIH (2D)
12:30 - 1:15 PM	Lunch / Lunch Speaker / Announcements			
1:15 - 1:30 PM	Exhibitors Visitation / Break			
Breakout Session #3 1:30 - 2:30 PM	Safety Recognition Programs That Work! Jennifer Wycisk (3A)	From Investigation To Learning A Case Study Of Organizational Change Ron Gantt (3B)	Intersection Of Wearable Safety Devices, Data Collection And Cyber Risk Rachel Michael (3C)	Next Generation Batteries And ESH Challenges Kiran Joshi (3D)
2:30 - 3:00 PM	Exhibitors Visitation / Break / Raffle			
Breakout Session #4 3:00 - 4:00 PM	Using Smart Phone Technology To Provide Tool Specific Training In The Field! Allison Frazier Johnson (4A)	Lock Out Tag Out Application At University Of California - Case Study Jim Gilson (4B)	Optimizing The Efficiency And Effectiveness Of An Ergonomics Program Surabhi Kadam (4C)	ANSI Z9.11 Laboratory Decommissioning Robert Kleinerman (4D)
4:00 PM	Pickup CEU Certificates, Event Ends			