

## Schedule at a Glance

THURSDAY, OCTOBER 16												
Room	Gulf Coast 1	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5&6	Off Site	Off Site	Off Site	Off Site	Off Site	Off Site
0800 - 1130	A1: The New Fire Officers Guide to the HazMat Universe (Docimo) <b>Open Seating</b>	A2: Tactical Chemistry - Classroom (Weber) <b>Open Seating</b>	A3: Industrial HazMat: Unstable Materials, Monomers, & Organic Peroxides (Silverman, Callan, Cullen) <b>Open Seating</b>	A4: When Meters Matter - Air Monitoring for First Responders (Russell, Warchol, Bosley) <b>Seating Limited to 45</b>	A5: Wet Chemistry Field Evaluation (Heinz, Matlock) <b>Seating Limited to 30</b>	A6: Managing the HazMat Group (Socks, Hawley, Bradley, Lewis, Waterfield) <b>Seating Limited to 30</b>	A7: Houston Petrochemical/Industrial Marine Tour. Starts in the Classroom then interactive. (Hand, Lawhorn, Newell) <b>Limited to 30</b> <b><u>Begin in Alamo 1 and departs at 9:30</u></b>	A8: HazMat Scenario Simulator at HFD Fire Academy (Janke, Bourgeois & Houston HazMat) <b>Seating Limited to 20</b>	A9: Physical & Chemical Properties for Risk Based HazMat Response (Ramsey &The Woodlands HazMat Team) at The Woodlands ESTC <b>Limited to 40</b>	A10: Surviving the HOTZONE (Baxter, Frost, Meehan & the Harris County HazMat Team) <b>Seating Limited to 30</b>	A11: EOC HazMat Incident Simulation Training (Gunn & Harris County Office of Homeland Security & Emergency Management) <b>Seating Limited to 40</b>	A12: HazMat Incident MayDay Train-the-Trainer (Emery, Wiseman, HFD Hazmat) <b>Seating Limited to 20</b>
1130 - 1300	<b>Lunch Break - On Your Own</b>											
1300 - 1630	B1: The New Fire Officers Guide to the HazMat Universe (Docimo) <b>Open Seating</b>	B2: Tactical Chemistry - Classroom (Weber) <b>Open Seating</b>	B3: Industrial HazMat: First Due at the Chemical Plant (Silverman, Callan, Cullen) <b>Open Seating</b>	B4: When Meters Matter - Air Monitoring for First Responders (Russell, Warchol, Bosley) <b>Seating Limited to 45</b>	B5: Wet Chemistry Field Evaluation (Heinz, Matlock) <b>Seating Limited to 30</b>	B6: Managing the HazMat Group (Socks, Hawley, Bradley, Lewis, Waterfield) <b>Seating Limited to 30</b>	B7: Houston Petrochemical/Industrial Marine Tour. Starts in the Classroom then interactive. (Hand, Lawhorn, Newell) <b>Limited to 30</b> <b><u>Begin in Alamo 1 and departs at 9:30</u></b>	B8: HazMat Scenario Simulator at HFD Fire Academy (Janke, Bourgeois & Houston HazMat) <b>Seating Limited to 20</b>	B9: Physical & Chemical Properties for Risk Based HazMat Response (Ramsey &The Woodlands HazMat Team) at The Woodlands ESTC <b>Limited to 40</b>	B10: Surviving the HOTZONE (Baxter, Frost, Meehan & the Harris County HazMat Team) <b>Seating Limited to 30</b>	B11: EOC HazMat Incident Simulation Training (Gunn & Harris County Office of Homeland Security & Emergency Management) <b>Seating Limited to 40</b>	B12: HazMat Incident MayDay Train-the-Trainer (Emery, Wiseman, HFD Hazmat) <b>Seating Limited to 20</b>
1630	<b>Dinner On Your Own</b>											
<b>FRIDAY, OCTOBER 17</b>												
<b>Opening Ceremonies - Sam Houston Ballroom</b>												
0800 - 9:30	<b>Is Leadership Important?</b> <b>Cody Cockroft</b>											
9:30 - 1000	<b>Break</b>											
1000 - 11:30	<b>Duty, Honor, Courage</b> <b>Rodney Reed</b>											
1130-1300	<b>Lunch Break - On Your Own</b>											
Room	Gulf Coast 1	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6	Alamo 1	Alamo 2	Alamo 3	S.F. Austin B	S.F. Austin - A
1300-1430	D1: Air Monitoring Considerations for First Arriving HazMat Responders (Ramsey) <b>Part 1 of 2</b>	D2: No One Wants to Talk About It (Aguirre) <b>Part 1 of 2</b>	D3: Propane Incidents - Let's Talk Tactics (Huffman)	D4: Preparation & Response to HazMat Rail Incidents (Reid)	D5: Your HazMat Incident Just became a Federal Crime Scene. Now What? (Johnson)	D6: "WTF" Is Happening? Why Does it Keep Happening to Me? (Christensen) <b>Part 1 of 2</b>	D7: Area Monitoring For Modern Airborne Threats (Van Auker)	D8: Special Event Mass Decon (Roberts) <b>Part 1 of 2</b>	D9: Chemical Time Bombs (Crockett)	D10: Crossing the Line; Mercury Response or Remediation (Socks, Lewis, Waterfield) <b>Part 1 of 2</b>	D11: Why Are We Still Talking? 101 Ways to Teach without Lecturing (Donohue)	D12: Hazard & Risk Assessment for Corrosive Incidents (Murdock)
1430 - 1500	<b>Break in Exhibit Hall</b>											
1500 -1630	E1: Air Monitoring Considerations for First Arriving HazMat Responders (Ramsey) <b>Part 2 of 2</b>	E2: No One Wants to Talk About It (Aguirre) <b>Part 2 of 2</b>	E3: Right Reference Requires Research Regularly , Repetitively (Bevelacqua, M.Murphy)	E4: Recognizing & Responding to Commercial Explosives (Valerioti, Bradley)	E5: Threat Matrix and the HazMat Team (Hageman)	E6: "WTF" Is Happening? Why Does it Keep Happening to Me? (Christensen) <b>Part 2 of 2</b>	E7:FTIR Gas & Vapor Identification (Van Auker)	E8: Special Event Mass Decon (Roberts) <b>Part 2 of 2</b>	E9: Risk Based Response to CNG Vehicle Emergencies (Frost)	E10: Crossing the Line; Mercury Response or Remediation (Socks, Lewis, Waterfield) <b>Part 2 of 2</b>	E11: Utilities Are IDLH (Immediately Dangerous to Life & Health) (Callan)	E12: Why Do We Care? The Periodic Table (Salvesen, The HazMat Guys)
0700 - 1800	<b>Exhibit Hall Open</b>											
1700 - 1800	<b>Free Time</b>											
1800 - 2100	<b>HOTZONE Reception</b>											

## Schedule at a Glance

SATURDAY, OCTOBER 18												
Room	Gulf Coast 1	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6	Alamo 1	Alamo 2	Alamo 3	S.F. Austin B	S.F. Austin - A
0800 - 0930	F1: Save Ourselves (Russell, Bosley, Warchol) <b>Part 1 of 2</b>	F2: Air Dispersion Models - "It Depends" (The Ultimate Answer) (Valerioti, Bradley) <b>Part 1 of 2</b>	F3: Radiation Everywhere (Christensen) <b>Part 1 of 2</b>	F4: Field Identification of Controlled Substances (Van Auken)	F5: Oxidizers & Swimming Pool Chemicals (Murdock, Ramsey) <b>Part 1 of 2</b>	F6: Put It Out or Let It Burn - Gasoline Tank Truck Fires (Meehan, Franzoy)	F7: Crazy Concoctions , Obnoxious Odors, & Colored Smoke (Silverman, Cullen)	F8: Developing an Incident Action Plan (Donohue) <b>Part 1 of 2</b>	F9: Responder Resiliency (Olivieri)	F10: Tier II Reporting; Facility Planning & Responder Job Aid (Willingham)	F11: Monitoring Railcar Temp & Pressure (Rudner)	F12: Thermal Imaging Usage in HazMat Incidents (Crockett)
0930 - 1000	Break in Exhibit Hall											
1000 - 1130	G1: Save Ourselves (Russell, Bosley, Warchol) <b>Part 2 of 2</b>	G2: Air Dispersion Models - "It Depends" (The Ultimate Answer) (Valerioti, Bradley) <b>Part 2 of 2</b>	G3: Radiation Everywhere (Christensen) <b>Part 2 of 2</b>	G4: Not Your Ordinary Decontamination (Hayes, Smith)	G5: Oxidizers & Swimming Pool Chemicals (Murdock, Ramsey) <b>Part 2 of 2</b>	G6: La Porte Suicide Pipeline Incident (Lawhorn)	G7: What Has Two Centuries of HazMat Response Done for Us .... Are We Wiser, Smarter, or Just Lucky? (Callan)	G8: Developing an Incident Action Plan (Donohue) <b>Part 2 of 2</b>	G9: Hydration; You Are Either the Hero or a Hemorrhoid (M. Murphy, Bevelacqua)	G10: Using Rail Commodity Flow Data For Pre-Incident Planning & Training (Bierling, Meehan, Wilson)	G11: Forecasting the Future of HazMat (Baxter)	G12: High Hazard Cargo Incidents: Bulk & Non-Bulk Containers (Calfee)
1130 - 1300	Lunch Break - On Your Own											
1300 - 1430	H1: Hold My Matches & Watch This (Ramsey) <b>Part 1 of 2</b>	H2: Hot Zone Meets Bot Zone: Building an AI Workflow For HazMat Response (Holtan, Bevelacqua) <b>Part 1 of 2</b>	H3: Animal Decontamination in HazMat Response (Zorn)	H4: PPE Selection (Baxter)	H5: You're the First on Scene To a Propane Incident and Have Nothing to Work With Or Do You? (Huffman)	H6: Risk Based Response, What is It? (Hawley)	H7: Responding to Railroad Incidents; HazMat Isn't Always the Problem (Rudner) <b>Part 1 of 2</b>	H8: Tank Truck Emergencies (Meehan, Lawhorn) <b>Part 1 of 2</b>	H9: Lithium-Ion Batteries: State of the Union (Salvesen, The HazMat Guys)	H10: Joint Hazard Assessment Teams From the County Fair to National Special Security Events (Johnson)	H11: Conquering Chemical Plant Emergencies (Silverman, Cullen) <b>Part 1 of 2</b>	H12: EPCRA: "Keeping it Simple" For HazMat Teams (Hageman)
1430 - 1500	Break in Ballroom Foyer											
1500 - 1630	J1: Hold My Matches & Watch This (Ramsey) <b>Part 2 of 2</b>	J2: Hot Zone Meets Bot Zone: Building an AI Workflow For HazMat Response (Holtan, Bevelacqua) <b>Part 2 of 2</b>	J3: Sample Identification in Illicit Lab Processes (Weber)	J4: Street Smart HazMat Response; Safe, Unsafe, Dangerous (Callan)	J5: The HazMat Rookie: From the Classroom to the Field (Perez)	J6: After The Fire; Then What? (Calfee)	J7: Responding to Railroad Incidents; HazMat Isn't Always the Problem (Rudner) <b>Part 2 of 2</b>	J8: Tank Truck Emergencies (Meehan, Lawhorn) <b>Part 2 of 2</b>	J9: HazMat Officer Strategy & Tactics (Frost)	J10: Level up Your Learning: Gamification in Emergency Response Training (Fowler)	J11: Conquering Chemical Plant Emergencies (Silverman, Cullen) <b>Part 2 of 2</b>	J12: HazMat & Inclement Weather Events (Hageman)
1630 - 1830	Break											
1830 - 2200	Dinner and HOTZONE Awards Sam Houston Ballroom											
SUNDAY, OCTOBER 19												
Closing Ceremonies in Sam Houston Ballroom												
0900 - 1130	Think It Through! Bob Royall											