

Schedule At A Glance

THURSDAY, OCTOBER 17						
Room	San Jacinto 1	San Jacinto 2	San Jacinto 3	Trinity	Gulf Coast 1	Gulf Coast 4
0800 -1130	A1: LEPC CAMEO Suite for HazMat Technicians (Bergman, Valerioti, Bradley) Seating Limited to 40 Students Must Bring a Laptop	A2: Developing and Implementing the HazMat Group Operational Plan (Socks, Leonard, Waterfield, Dupont)	A3: CBRN Sampling for Public Health (Neumann, Wend) Limited Seating - 24	A4: Field Identification Laboratory - Heinz 5 Step Method (B. Heinz, J. Heinz. S Savino)	A5: Developing a HazMat Medical Program (Bevelaqua, Stilp)	A6: Risk Based Approach Escape Room (Donohue, Byrnes, Mussorfiti)
1130 - 1300	Lunch Break - On Your Own in Rio Lobby					
1300 -1630	B1: LEPC CAMEO Suite for HazMat Technicians (Bergman, Valerioti, Bradley) Seating Limited to 40 Students Must Bring a Laptop	B2: Developing and Implementing the HazMat Group Operational Plan (Socks, Leonard, Waterfield, Dupont)	B3: CBRN Sampling for Public Health (Neumann, Wend) Limited Seating - 24	B4: Field Identification Laboratory - Heinz 5 Step Method (B. Heinz, J. Heinz. S Savino)	B5: Developing a HazMat Medical Program (Bevelaqua, Stilp)	B6: Risk Based Approach Escape Room (Donohue, Byrnes, Mussorfiti)
1630	Dinner - On Your Own					
THURSDAY, OCTOBER 17						
Room	Alamo 1	Off Site	Off Site	Off Site	Off Site	Off Site
0800 -1130	A7: CTOS PER-355 Radiation Instruments Employment Course (Baker, Jr.) Limited Seating - 40	A8: Hands-on Technician Refresher Training (Houston FD HazMat) Seating Limited - 24	A9: Introduction to Clandestine Lab Recognition (6th Civil Support Team) Seating Limited - 24	A10: Risk Based Decisions Through Physical & Chemical Properties (Ramsey) Seating Limited - 24	A11: Back-up Team Concepts & Best Practices (Emery, Hayes, Zientek, Burt, Wiseman, Harris Co, HazMat) Seating Limited - 24	
1130 - 1300	Lunch Break - On Your Own in Rio Lobby					
1300 -1630	B7: CTOS PER-355 Radiation Instruments Employment Course (Baker, Jr.) Limited Seating - 40	B8: Hands-on Technician Refresher Training (Houston FD HazMat) Seating Limited - 24	B9: Introduction to Clandestine Lab Recognition (6th Civil Support Team) Seating Limited - 24	B10: Risk Based Decisions Through Physical & Chemical Properties (Ramsey) Seating Limited - 24	B11: Back-up Team Concepts & Best Practices (Emery, Hayes, Zientek, Burt, Wiseman, Harris Co, HazMat) Seating Limited - 24	
1630	Dinner - On Your Own					

Schedule At A Glance

FRIDAY, OCTOBER 18						
Opening Ceremonies - Sam Houston Ballroom						
0800 - 0930	The Evolution of HazMat Tobias Frost and Butch Hayes					
0930 - 1000	Break					
1000 - 1130	NH3 and Me! Rick Emery and David Matthew					
1130-1300	Lunch Break - On Your Own in Rio Lobby					
Room	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6
1300-1430	D1: LEPC Utah State FMO Virtual Reality HazMat Training (Putman)	D2: Anhydrous Ammonia Response Applying Tactics to Scenarios (Binder) Part 1 of 2	D3: The HazMat Triathlon (Janke, HFD HazMat) Part 1 of 2	D4: Where Did It Go? (Rockvam)	D5: Shock and Awe for Your HazMat Team (Street, Dufek) Part 1 of 2	D6: HazMats and the Fire Code: How Do They Interact? (Finkelstein)
1430 - 1500	Break in Exhibit Hall					
1500 -1630	E1: LEPC Texas LEPC Combined Guidebook (Cella)	E2: Anhydrous Ammonia Response Applying Tactics to Scenarios (Binder) Part 2 of 2	E3: The HazMat Triathlon (Janke, HFD HazMat) Part 2 of 2	E4: Compressed Gas Emergency Response Fundamentals (Ngai)	E5: Shock and Awe for Your HazMat Team (Street, Dufek) Part 2 of 2	E6: Failure to Plan is a Plan to Fail (Mussorfiti)
1630 - 1900	Free Time					
1900 - 2300	Reception - Rio Lobby Lounge					
FRIDAY, OCTOBER 18						
Room	Alamo 1	Alamo 2	Alamo 3	Trinity	Gulf Coast 1	Gulf Coast 4
1300-1430	D7: NFPA 472, 473, 475, 1072: What's the Difference (Edinger)	D8: Inside the Fenceline: Response to Fixed Facility (Silverman, Cullen) Part 1 of 2	D9: CO2 is a Deadly Gas - REALLY? (Hawley)	D10: Outclassing Emerging Threats with Emerging Technology (Norman)	D11: Street Smart HazMat - Safe?, Unsafe? Or Dangerous? - A Practical Approach to Handling HazMats (Callan)	D12: The Dirty Dozen - 12 Common Mistakes in HazMat Response (Rohn, Bartholomew)
1430 - 1500	Break in Exhibit Hall					
1500 -1630	E7: Fentanyl, Spice, and Bath Salts - Oh My! (Frost)	E8: Inside the Fenceline: Response to Fixed Facility (Silverman, Cullen) Part 2 of 2	E9: Pipeline Emergency Response (Britten)	E10: Binary Weapons Threat Updates and Response Solutions (Baxter)	E11: A Year's Worth of Training in 90 Minutes (Callan)	E12: Bravo, Tango, Echo: Oh My - How to Handle BETX Compounds (Norman, Bevelacqua)
1630 - 1900	Free Time					
1900 - 2300	Reception - Rio Lobby Lounge					

Schedule At A Glance

SATURDAY, OCTOBER 19						
Room	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6
0800 - 0930	F1: LEPC CAMEO, WISER, Google Earth, Microsoft Office, and ArcView for Laptops, Tablets, iPhones, and Other Devices (Bergman) Part 1 of 2	F2: Air Dispersion Models, ALOHA & Jack Rabbits (Valerioti, Bradley) Part 1 of 2	F3: What's In The Cylinder? (Ngai)	F4: The Weather and HazMat Incidents (Reilly, Kyle, Prochazka)	F5: Final Report: Jack Rabbit Test (Matthew) Part 1 of 2	F6: Incident Response Tools for Everyday HazMat Response (Housley) Part 1 of 2
0930 - 1000	Break in Exhibit Hall					
1000 - 1130	G1: LEPC CAMEO, WISER, Google Earth, Microsoft Office, and ArcView for Laptops, Tablets, iPhones, and Other Devices (Bergman) Part 2 of 2	G2: Air Dispersion Models, ALOHA & Jack Rabbits (Valerioti, Bradley) Part 2 of 2	G3: CPC Selection: What You Don't Consider Can Hurt You (Vyas)	G4: I Smell Something, Don't You? - Response to Odors in Buildings (Hawley)	G5: Final Report: Jack Rabbit Test (Matthew) Part 2 of 2	G6: Incident Response Tools for Everyday HazMat Response (Housley) Part 2 of 2
1130 - 1300	Lunch Break - On Your Own in Rio Lobby					
Room	Alamo 1	Alamo 2	Alamo 3	Trinity	Gulf Coast 1	Gulf Coast 4
0800 - 0930	F7: Legal Aspects of Fire/HazMat Response (Finkelstein)	F8: Science Officer 2.0 (Murdock)	F9: Confined Space: Rescue or HazMat (Lewis)	F10: ChemResponder (Duling) Part 1 of 2	F11: Shoot, Move, Communicate, Survive: HazMat Leadership, Strategies & Tactics (Fowler)	F12: Explosives Recognition & Understanding (Sutherland)
0930 - 1000	Break in Exhibit Hall					
1000 - 1130	G7: The Difference Between Personal Safety and Process Safety (Ehrlich)	G8: British Novichok Case Study (Edinger)	G9: Tactical Skull Session - When Duty Calls (Murphy, Bevelacqua)	G10: ChemResponder (Duling) Part 2 of 2	G11: Response During Natural Disasters (Aiken, Hayes)	G12: Unstable Materials, Monomers & Organic Peroxides (Silverman, Cullen, Callan)
1130 - 1300	Lunch Break - On Your Own in Rio Lobby					
SATURDAY, OCTOBER 19						
Room	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6
1300 - 1430	H1: LEPC Natural Disasters, Unnatural Hazards (Lewis)	H2: Damn...There Is NO APP FOR THAT! (Docimo) Part 1 of 2	H3: Left of BOOM! (Emery, Zientek, Hayes, Wiseman)	H4: The Challenging Threesome (Sooocks, Bradley, Hand, Waterfield) Part 1 of 2	H5: Pulling It All Together (Mussorfiti, Byrnes) Part 1 of 2	H6: Transportation Emergencies (Dean-Morris)
1430 - 1500	Break in Ballroom Foyer					
1500 - 1630	J1: LEPC Why We Should Conduct a Post Incident Analysis (Leonard, Strauss, Schnapp)	J2: Damn...There Is NO APP FOR THAT! (Docimo) Part 2 of 2	J3: Fourth Generation Agents (Ignacio, MacIntyre)	J4: The Challenging Threesome (Sooocks, Bradley, Hand, Waterfield) Part 2 of 2	J5: Pulling It All Together (Mussorfiti, Byrnes) Part 2 of 2	J6: Natural Gas Leaks: Myths, Truths & Incidents (Hayes)
1630 - 1830	Break					
Room	Alamo 1	Alamo 2	Alamo 3	Trinity	Gulf Coast 1	Gulf Coast 4
1300 - 1430	H7: Is your Team Ready For The BIG ONE? (Frost)	H8: Advanced Science to HazMat/WMD Response (Matthew)	H9: Clean Half Dozen: LPG, CNG, LNG, Propane, Hydrogen vs Brown Fuels (Murphy, Bevelacqua)	H10: There's Something About Mary! (Haberkorn, Brown) Part 1 of 2	H11: Evidenced-Based Response to Synthetic Opioids Threats (Baxter)	H12: The Rule of Three: HazMat's Primary Number (Callan)
1430 - 1500	Break in Ballroom Foyer					
1500 - 1630	J7: Field Identification of Controlled Substances: A Tool Kit Approach (Norman)	J8: Thermal Imaging Cameras: Pros & Cons (Crockett)	J9: Oxidizers and Pool Chemicals (Murdock)	J10: There's Something About Mary! (Haberkorn, Brown) Part 2 of 2	J11: A Firefighter's Guide to Ammonia Response (Hellard)	J12: When Things Go Bad (Rohn, Bartholomew)
1630 - 1830	Break					
1830 - 2200	Kenny Harmon Dinner and Awards in Sam Houston Ballroom					
SUNDAY, OCTOBER 20						
Closing Ceremonies in Sam Houston Ballroom						
0900 - 1130	Manny Ehrlich Board Member U. S. Chemical Safety Board					