

Schedule-at-a-Glance

MONDAY, MARCH 9

8:30 a.m.-noon

101: OSHA 10 hour – General Industry (8:30 a.m.-4 p.m.; continued on Thursday)

102: OSHA 10 hour – Construction (8:30 a.m.-4 p.m.; continued on Thursday)

103: Creating a Culture of Health and Wellness in the Workplace

104: Welding: Exposures and Controls (8:30 a.m.-4 p.m.)

105: Reducing Drama: Tools for Conscious Leadership

106: You've Identified the Hazards, Now What Do You Do?

107: Annual HAZWOPER and Emergency Response Training Refresher (8:30 a.m.-4 p.m.)

108: Designing for Synergy: Building a Wellness Program with Safety in Mind

109: Ergonomic Job Analysis Tools (8:30 a.m.-4 p.m.)

110: Accident Investigation Workshop (8:30 a.m.-4 p.m.)

111: Welcome to the Safety Committee (8:30 a.m.-4 p.m.)

112: The Four Cornerstones and Twelve Attributes of Safety Excellence

1-4 p.m.

Continued from 8:30 a.m. - 101, 102, 104, 107, 109, 110, and 111

151: Innovations in Safety Equipment

152: Making the Connection: Communication Skills for Improving Safety Performance

153: Managing the Complexities of Injured Workers Living in Large Bodies

154: Professional Resilience

155: System-Based Safety and System Reliability

156: Frontline Optimal Safety Performance: The Critical Role of the First-line Supervisor

TUESDAY, MARCH 10

8:30-9:45 a.m.

200: Opening and Keynote: Forensics – It's Elementary My Dear Watson

10:30 a.m.-noon

201: OSHA 1910.269 and Subpart V Changes

202: The Safety Professional's Role in Enterprise Risk Management

203: Preventing Burnout

204: Steps and Expectations for Achieving VPP

205: What to Expect from an Oregon OSHA Inspection and Current Emphasis Programs

206: The Road to "World Class" Traffic Management

207: Exposure to Pesticides

208: High-Performance CPR and AED

209: Workers' Compensation 101: From Injury to Closure

210: What You "Know" About Back Pain May Not be True

211: Oregon Air Permitting 101

212: Chemical Approval and Management

213: GHS: Two Deadlines Hit in 2015 - Are You Ready?

214: General Hazards in Schools

215: Behavior Change Tactics You Can Apply Today: Findings and Tools from the COMPASS Total Worker Health Program for Home Care Workers

216: Ergonomics as a Safety Management Tool in Construction: Providing Real and Measureable Risk Reduction and Cost Efficiency

217: The Oregon Fire Code

218: Vehicle Inspections and Beyond

219: Bridge the Gap: Workers' Compensation, Health Care, and Human Capital Risk Management

1:30-3 p.m.

251: Infections of Public Health Significance: Emergencies and Urgencies

252: The Coming Revolution in Safety Behavior

253: Building Safety into Design: Using Life Cycle Safety Design Reviews

254: Towards Global-Class Safety and Culture

255: OSHA's Whistleblowing Regulation – History and Case Studies

256: Cool Tools for the Safety Professional: Making Work Easier and Training Effective and FUN!

257: Recordable, Reportable, or Both?

258: Industrial Hygiene in Construction – Worst Offenders and Tips

259: Pesticide Registration and Changes to the Worker Protection Standard

260: You've Survived the Zombie Apocalypse. Now What?

261: Integrating Lean and Ergo Principles for Improved Safety and Productivity

262: Avoid the Top Ten Hazardous Waste Violations in Oregon While Moving Your Process Forward Sustainably

263: Making Compliance Stick – Getting EH&S Buy-in From Your Lab Researchers

264: What You Need to Know About Controlling Welding Fume Exposures

265: Solutions for General Hazards in Schools: Panel Discussion

266: Nutrition and Wellness in the Workplace

267: Five W's of Pre-Task Planning

268: Creating a Safer Pick and Path: Steps to Reducing Risks and Maximizing Safety

269: Reducing Your Total Cost of Risk

270: Innovation

271: Advanced Fall Protection (1:30-5 p.m.)

3:30-5 p.m.

Continued from 1:30 p.m. - 271

272: The Buried Truth Uncovered (session repeated on Wednesday, 10:30 a.m.)

273: Crane Accidents: A Study of Causes and Trends to Create a Safer Work Environment, 1983-2013.

274: iPads and Other Tablets: Has Their Time Come in EHS?

275: Regulatory Update

276: Burn Injuries: Care and Management

277: The Bottom Line: How to Define the True Cost of a Claim

278: Rural Schools and Potential Pesticide Exposure, and Adverse Pesticide Exposure Case Studies

279: Occupational Disease Claims: Views from Claims and Industrial Hygiene

280: Silica – What's the Fuss about that Dust?

281: Prevention of Common Occupational Injuries in Health Care

282: Industrial Wastewater Pretreatment and Stormwater Regulations

283: Control and Hazardous Energies and Confined Space Entry in the High Tech Industry

284: Living on the Ring of Fire: Earthquake and Tsunami Hazards in the Pacific Northwest

285: Crime Prevention Through Environmental Design (CPTED)

286: Protect Your Front Line

287: Ergonomics of the Aging Workforce: It's Not as Bad as You Think

288: The Cyberthreat Landscape

289: Running an Effective Meeting

290: Inspections vs. Evaluations

291: SHARP Success Stories

Exhibit Hall Hours Tuesday – 8 a.m.-3:30 p.m. Wednesday – 8 a.m.-3 p.m.

Schedule-at-a-Glance



WEDNESDAY, MARCH 11

8:30-10 a.m.

- **301:** Communicating Safety in Any Language
- **302:** Workplace Violence: Clackamas Town Center Reflection (8:30 a.m.-noon)
- **303:** Stressed? How One's Health is Impacted Views From a Physician
- **304:** Managing and Motivating Different Generations in Today's Workforce
- **305:** JHAs
- **306:** Developing Safety Leaders in the Workplace
- **307:** Traffic Control Rules of the Road
- **308:** Brewery Hazards and Methods for Reducing Risk
- **309:** Rethink Disaster Response
- **310:** Beyond Stretching: Functional Fitness as Part of Total Worker Health
- 311: Just Do It: Survive (and Thrive) During the Environmental and Safety Inspection
- 312: Integrating Indoor Air Quality into Routine Building Management
- **313:** Strategies for Noise Control in Metal Fabrication
- **314:** Scaffold User Awareness
- **315:** Uncovering Hidden Hazards in the Healthcare Environment
- **316:** Prevention Through Ergonomic Design
- **317:** The Art of Risk Communication
- 318: Prevent Employment Claims by Focusing on the Employee Lifecycle
- **319:** Top 10 Supervisor Mistakes
- **320:** Respirator Fit Testing: Fit Testing Requirements and Qualitative Fit Test Protocols

10:30 a.m.-noon

Continued from 8:30 a.m. - 302

- 321: Technology and Safety: From the Field to the Office
- **322:** The Buried Truth Uncovered (repeat session from Tuesday, 3:30 p.m.)
- 323: Adapting Social Marketing Methods to Promote Organizational Safety
- **324:** Building Strong Teams Through Recognition
- **325:** Leading with Both Brains for Safety's Sake
- **326:** Effective Team-Based Approaches to Total Worker Health
- **327:** Basic Fall Protection
- **328:** Hearing Conservation: Program Best Practices and Determining Work-Relatedness
- **329:** Responding to Natural Gas Emergencies
- **330:** Advances in Office Ergonomics
- **331:** Going the Distance: Know Your Environmental Regulations
- **332:** NFPA 70 E Standard for Electrical Safety in the Workplace
- 333: Young Workers, Old School Training: When Great Minds Don't Think Alike
- **334:** Managing Compassion Fatigue in the Caregiver Population
- 335: Medical/Recreational Marijuana A "Budding" Workplace Safety Issue
- **336:** Five Current Approaches for Managing Musculoskeletal Disorders at Work
- **337:** Five Star Safety An Innovative Way to Reduce Risk
- **338:** Supervising Within the Law
- **339:** Respirator Fit Testing: Quantitative Fit Testing

Noon-1:30 p.m.

Awards Ceremony and Luncheon (Tickets are \$15 per person)

1:30-2:30 p.m.

Designated Exhibit Time

2:30-5 p.m.

- **351:** Working in Remote Places
- **352:** Workplace Violence and Street Smarts
- 353: Employment Law Update
- **354:** Marketing Your Organization to Advance Safety Culture
- **355:** Personal Risk Management Techniques for Injury Avoidance
- **356:** Driven to Distractions

- **357:** Process Safety vs Occupational Safety: Can You Have One Without the Other?
- **358:** Return-to-Work Success Stories
- **359:** Watching You! Tips and Tricks for Presenters
- 360: By Our Powers Combined Effective Integration of Environmental and Safety Management Systems
- **361:** Bringing Order to Chaos: Incident Command and Emergency Response Teams in the Workplace
- **362:** Rigging for the Construction Industry P30 Lift Planning
- **363:** Confined Spaces: Regulatory Update and Classifying a Confined Space
- **364:** Threats and Assaults Against Health Care Workers: Not "Just Part of the Job"
- **365:** The Challenge of Containing the Risks and Costs of the Seated Worker
- **366:** Know Your Health Numbers
- **367:** R3 Residual Risk Reduction: A Systematic Approach for Reducing Risk
- **368:** Systems-Based Accident Investigation
- 369: Machine Guarding Amputations & OSHA's Special Emphasis Program
- **370:** Safety Committee Problem Solving
- **371:** Combustible Dust 101

THURSDAY, MARCH 12

8:30-10 a.m.

Continued from Monday – 101 and **102**

- **401:** Participatory Ergonomics: Key Components of a Successful Program (8:30 a.m.-noon)
- **402:** A Practical Overview of Industrial Hygiene for the Non-IH (8:30 a.m.-4 p.m.)
- **403:** Power Communication
- **404:** Flooding and Associated Hazards in the Pacific Northwest
- **405:** Healthiest Employer Best Practices Panel: Tips, Challenges, and Lessons Learned
- **406:** Post Traumatic Stress Disorder (PTSD) (8:30 a.m.-noon)
- **407:** Focus on the Future: New Ideas in Hospital Infection Control
- **408:** Noise Control Demystified (8:30 a.m.-noon)
- **409:** Building a Better Program The Partnering of Fleet and Safety
- **410:** Safe Forklift Operations A User Guide (8:30 a.m.-4 p.m.)
- 411: Innovative Thinking: General Contractors Safety Programs Beyond the Basics
- **412:** Safeway Culture of Safety
- **413:** Proven Strategies for Improving Safety Committee Effectiveness (8:30 a.m.-4 p.m.)

10:30 a.m.-Noon

Continued from 8:30 a.m. – 101, 102, 401, 402, 406, 408, 410, and 413

- **414:** ATV Safety: Practical Solutions
- 415: Elements of Building a Volunteer Emergency Responder Program
- **416:** Hazardous Materials in Healthcare
- 417: An Overview of the Safety and Health Improvement Program
- **418:** Construction Safety Innovations Best Practices
- 419: Total Worker Health: Tips and Strategies for Safety and Health Professionals
- **420:** Lockout/Tagout: Controlling Hazardous Energy

1-4 p.m.

Continued from 10:30 a.m. – **101, 102, 402, 410,** and **413**

- **452:** Speaking Up for Safety
- **453:** HAZMAT Victim Decontamination
- **454:** Development, Delivery and Evaluation of a Comprehensive Fitness for Duty Program in a Large Multi-site Electric Utility
- **455:** Integrative Wellness The Highway to Success
- **456:** Hot Topics on Particulates
- **457:** Ergonomics Principles for Effective Safety Committees
- **458:** Confined Space and Industrial Rescue: How Much and How?
- **459:** Research and Resources on Traumatic Occupational Incidents