

OCCUPATIONAL SAFETY AND HEALTH CONTINUING EDUCATION ENVIRONMENTAL & OCCUPATIONAL HEALTH SCIENCES

Root Cause Analysis for Incident Investigation

1-Day Basic Oct 3, 2024 3-Day Advanced Oct 16-18, 2024 & Feb 19-21, 2025 May 13-15, 2025 & Nov 3-5, 2025

7 contact hours / 0.7 CEUs

21 contact hours / 2.1 CEUs

Root cause analysis identifies approaches, techniques, and tools to uncover the systematic causes of an incident. The **1-day basic course** provides an understanding of the procedure for incident investigation, using root cause analysis, and appropriate preventive measures or corrective actions. The **3-day advanced course** explores in-depth approaches to incident investigation, including detailed case scenarios and interactive exercises. In both courses, participants will obtain data collection and analysis skills that will equip them to conduct incident investigations and implement appropriate corrective actions. Health and safety professionals, supervisors, and workers with an interest in safety and accident investigation should attend.

MEET THE INSTRUCTOR



Rocco Meraglia, B.Ad, Dip. OHS, CRSP, ASP, Cashman Global (HSE & Security) Management LLC Rocco Meraglia has over 35 years of experience in health, safety, and emergency services implementation on major global projects. Rocco specializes in root cause analysis, risk management development, and team building workshops in courageous self-leadership, normalization of deviance, incident and systems evaluations, and project management improvements. He is the Principle of MEM HSE Services Consulting, and has conducted over 500 high potential root cause analysis incident investigations for clients globally.

REGISTRATION & INFORMATION

1-Day Basic: \$225 3-Day Advanced: \$595

To register, visit **oshce.uw.edu Phone:** 800-326-7568 **Email:** ce@uw.edu In person
 Location of courses
 4225 Roosevelt Way NE
 Seattle, WA 98402



NORTHWEST CENTER FOR OCCUPATIONAL HEALTH AND SAFETY

UNIVERSITY of WASHINGTON

iStockphoto.com/Parradee Kietsirikul