

SUBSTRATUM GROUP

The Cycle of Walkway Management: DESIGN. PLAN. BUILD. MAINTAIN. INSURE. ©

Introduction to Walkway Management Course

In this course you'll be introduced to the key topics and information necessary to design, plan, build, maintain, and insure the elements of walkway management. The key elements include selecting materials, facility design and layout, foot traffic flow, cleaning processes, floor care tools, chemicals, audit programs, personal injury, and liability.

You will learn how to use a standards-based approach to measuring walkway safety using published standards to measure static coefficient of friction (SCOF) and dynamic coefficient of friction (DCOF) using the ANSI/NFSI set of standards (B101) and ANSI A137.1 Accu-test (DCOF). You will learn about the key ASTM standards related to walkways. The course will introduce you to both OSHA and ADA requirements related to walkways.

WHO SHOULD ATTEND:

- Interior Designers specifying walkway materials and maintenance instructions
- Architects
- Engineers
- Construction Contractors
- Facility Managers
- Building Service Contractors
- Risk Managers
- General Managers
- Safety Engineers/Professionals
- Loss Prevention
- Insurance Brokers
- Lawyers

HOW YOU WILL BENEFIT:

1. Recognize physical principles and standards on which walkway management practices are based
2. Identify key elements in and methods for decreasing the risk and cost of slips and falls, improving employee and guest experience, while delivering cleaner, safer floors
3. Describe how to use a standards-based approach to audit and measure the level of risk in walkways
4. Identify resources available to aid in further study of walkway management

SUBSTRATUMGROUP.COM

Please visit the Substratum Group website for more information on the half-day Introduction to Walkway Management Course, including dates, locations, and to register.

Register Now at:

<http://substratumgroup.com/store>

COURSE OUTLINE:

- Course Review & Introductions
- What is Walkway Management?
- Framework for Walkway Management (DESIGN. PLAN. BUILD. MAINTAIN. INSURE.©)
- Research and applicable standards
- Key items and best practices for DESIGN. PLAN. BUILD. (ADA, materiality, foot traffic flow, entrances, zones, soils)
- Key items and best practices for MAINTAIN. (processes, chemistry, tools, training, audit)
- Key items and best practices for INSURE. (safety shoes, risk mitigation)
- Standards-based approach to auditing walkway safety (using SCOF/DCOF tribometry)

COURSE DETAILS:

DATE/TIME: MARCH 14, 8:30-NOON

COURSE COST: \$199 US

LOCATION:

TERRACON
611 LUNKEN PARK DRIVE
CINCINNATI, OH
45226

NOTE: 20% DISCOUNT IF REGISTERED BY 2/18 USING COUPON "CINCY20" AT CHECKOUT

COST INCLUDES:

- Digital handouts
- Refreshment break
- CEUs may be available depending on your organizational affiliations.

NOTE: 100% refund will be made for cancellations received 7 days prior to course. A 50% refund will be made within 7 days of course.

AFFILIATIONS:

This course does not provide national IDCEC, ASSE, or AIA CEU/LU credit at this time. We are working on the approval process but can't guarantee approval prior to start of course.

ABOUT YOUR CLASSROOM INSTRUCTOR:

DAVID COLLETTE, WSP

David has been developing walkway safety programs for over 15 years at DiverseyLever, JohnsonDiversey, Cintas, and Substratum. He is lead developer of this course and has been teaching walkway safety for over 5 years. He has developed floor care tools, chemical dispensing systems, and maintenance programs used across all commercial facility types. He has presented at conferences, written articles, and has several patents pending. He is a past-Board Member of the National Floor Safety Institute and ANSI B101 Main Committee. He is a current member of the ANSI B101.4, ASTM F13, ASTM F15.03, ASTM F06.06, ANSI A108 (A137.1), and ASTM D21 standards committees. He is a member of ASSE, ASTM, ISSA, FIRMA, APEGM, and a Fellow of the Claims and Litigation Management Alliance. He has a BSc Mech Eng, is ANSI Walkway Auditor Certificate Holder #31, and holds a certificate in Assessing Walkway Safety from the University of North Texas.

