



 COLLEGE OF
ENGINEERING

UNT[®]

CERTIFICATE IN ASSESSING WALKWAY SAFETY

The University of North Texas College of Engineering has designed the Certificate in Assessing Walkway Safety Program specifically for those working in fields associated with industrial safety, building safety, risk assessment, building management, incident investigation, and safety program auditing.

Using ASTM 2948-13 Standard Guide for Walkway Auditor Qualifications as its framework, the course is based on ASTM and standards, university and insurance industry research and government-sponsored information.

There are three levels of focus:

- Level I Basic knowledge of the subject areas defined in ASTM 2948-13, including: principles of friction, gait mechanics, traction demand, tribometry, floor/shoe/contamination interface, and hazard remediation.
- Level II The application of tools and concepts required for competent evaluation of pedestrian walkways.
- Level III Introduction to broad scientific, legal and ethical concepts as they apply to improving safety in the United States.

The assessment-based certificate program is designed for those who wish to learn and apply lessons from research in slip and fall protection to improve walkway safety in their own or clients' facilities. The certificate also gives you opportunities to further develop highly transferrable applied engineering skills that are marketable to other industries.

The 2-day Certificate in Assessing Walkway Safety course includes lectures and walkway surface remediation exercises. UNT issued CEU Certificates will be issued upon successful completion of the course.

SEPTEMBER 27-28, 2016 | MARCH 28-29, 2017

UNIVERSITY OF NORTH TEXAS' NEW COLLEGE AT FRISCO

For more information or to register for a class, visit lifelong.unt.edu/Professional