

QUALIFIED PERSON – 40 hrs

Pre-requisite: Competent Person Training

Designed for safety personnel, facility engineers, civil engineers and mechanical engineers who are responsible for the design, analysis, evaluation and specification of fall arrest anchorages, horizontal lifelines systems, fall protection and rescue systems. Comprehensive with advanced information techniques, this 5-day course instructs students on how work-at-height activities are performed competently and safely, their responsibilities in pre-planning design and renovation projects, anchorage requirements and design criteria, swing fall and clear height calculation methodology and fall arrest horizontal lifeline parabolic and centenary equations. Students will learn the role of the competent person and to review and verify that pre-planning has occurred (including rescue plan development & verification and notification of trained rescue team). The students will learn to understand the criteria to use to select, inspect, use and maintain fall protection equipment.