**Fall Protection**

Did you know you can fall 4 feet in a half second and 16 feet in 1 second? Every year, slips, trips, and falls make up the second highest cause of fatal workplace injuries. While not every fall will result in a death, each slip, trip, or fall has the potential outcome of an injury or death. According to the Bureau of Labor Statistics, in 2019, there were:

- 244,000 fall-related injuries requiring days off work.
- Of those injuries, 880 resulted in death.
- Over half were from less than 20 feet.
- 146 were falls to the same level.

Northwestern has a variety of fall hazards (e.g., rooftops, open access hatches, holes, slippery ground conditions), both indoors and outdoors, and students, faculty, and staff are at risk of falling daily. The Occupational Safety and Health Administration’s (OSHA) Walking-Working Surfaces standard requires fall protection for all fall hazards greater than 4 feet. To determine the best means of fall protection for fall hazards on campus, Risk Management utilizes the Fall Protection Hierarchy of Controls (see Figure 1).

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**Fall Hazard Assessment**

Risk Management’s goal when conducting fall hazard assessments (see Northwestern’s [Fall Protection Program](#)) is to select the most effective protective measures from the Hierarchy of Controls (see Figure 1) as possible (i.e., eliminate or shield fall hazards with covers or guardrails).

![Figure 1: Fall Protection Hierarchy of Controls](#)

**Hazard Elimination**
Change a work space or process to remove workers from where fall hazards exist (e.g., use a tool to change a light bulb from the ground instead of a ladder)

**Passive Fall Protection**
Install physical barriers around unprotected edges and covers over holes; no training or personal protective equipment (PPE) is required, and is low maintenance

**Fall Restraint Systems**
Use PPE (i.e., anchor, body harness, lifeline/lanyard) to restrict a worker’s range of movement so they cannot reach the point where they could fall

**Fall Arrest Systems**
Use PPE (i.e., anchor, body harness, shock-absorbing lifeline/lanyard) to catch a worker when exposure to a fall is not preventable (e.g., work near a leading edge); relies on the PPE to stop the fall before the worker can hit objects below or the lower level

**Administrative Controls**
Implement work practices/procedures (i.e., Designated Area) that increase the awareness of a fall hazard; only use for work that is both short in duration and infrequent

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**Training**

Training is essential for recognizing fall hazards and ensuring PPE is utilized properly. If you must use a fall restraint system, fall arrest system, or administrative controls for fall protection:

- You must complete Risk Management’s [Authorized Person training](#), and
- Your supervisor must complete Risk Management’s [Competent Person training](#).

If you discover fall hazards greater than 4 feet on campus, notify Risk Management so a fall hazard assessment can be conducted. This will help ensure everyone stays safe and is able to return home each day!

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**Report all injuries** on Risk Management’s [website](#) or call (847) 491-5582.

**Learn more:** Complete [Fall Protection training](#).

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**Safety at Home**

Gravity is just as strong at home as it is at work! Since you probably do not have guardrails at home, keep your guard up instead while you perform projects around the home and yard.

- Use extension tools to change light bulbs and clean gutters from the ground instead of climbing on ladders or accessing the roof.
- Always ensure steps are free of ice and toys, and a handrail is present.
- Consider adding motion sensors to ensure there is sufficient stairway light.

For additional information, contact Gwen Butler, Director, Environmental Health and Safety, at (847) 491-4936.

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*Do you or your team have a safety story you’d like to share? Contact Risk Management at gwen.butler@northwestern.edu for details.*