



Reducing Earthquake Risk in the Classroom and Beyond Seismic Mitigation of Nonstructural Hazards in Schools

WEB-BASED TRAINING DESCRIPTION

This free training teaches participants about the most common earthquake hazards in K-12 schools and empowers them to mitigate these issues. The objectives of the training are to: (1) understand what nonstructural components are and why they matter in earthquakes; (2) learn how to recognize and identify common nonstructural hazards in K-12 schools; and (3) review strategies for mitigating common hazards, including understanding when an engineer/technical consultant should be engaged.

TARGET AUDIENCE

This web-based training is intended for school facility managers, administrators, teachers, and other school staff. Design professionals, emergency managers, and building officials will also find this training useful.

GENERAL INFORMATION

Date:	February 10, 2021
Time:	9am-12pm (Central)
Location:	Online (Registration link below)
Instructor:	Sarah Durphy, Associate, Estructure
Cost:	Free

HOW TO REGISTER

To **register** for this web-based training, please follow this link: <u>https://attendee.gotowebinar.com/register/3703926332312244496</u>

