Web-Based Training Description

In this web-based training, participants are introduced to earthquake hazards in health care settings and learn about methods that can be used to analyze and reduce risks of damage in hospitals and other medical buildings. Such facilities have unique nonstructural components, including equipment and infrastructure systems that can become sources of injury or damage even during smaller earthquakes. By implementing sound, cost-effective mitigation measures, health care facilities can reduce seismic risks and ensure that, in the event of an earthquake, they can remain in operation to serve their communities.

Target Audience

The target audience for this web-based training includes hospital facilities managers, engineers, administrators, and other hospital personnel.

General Information

Date & Time: Wednesday, July 6, 9am-12pm (PT)/ 8am-12pm (Alaska)
Location: Online (See “How to Register” section below)
Instructor: Ed Huston, Owner and Principal, Huston Structural Engineering
Document: FEMA 396, *Incremental Seismic Rehabilitation of Hospital Buildings: Providing Protection to People and Buildings*  
[https://cloud.atcouncil.org/s/SpqeHWZH3qWitNj](https://cloud.atcouncil.org/s/SpqeHWZH3qWitNj)
FEMA E-74, *Reducing the Risks of Nonstructural Earthquake Damage*  

How to Register

To register for this web-based training, please follow this link:  
[https://us02web.zoom.us/webinar/register/WN_q60mtmMdSvK-2mPlWfpkAg](https://us02web.zoom.us/webinar/register/WN_q60mtmMdSvK-2mPlWfpkAg)

This web-based training is supported by National Earthquake Hazards Reduction Program (NEHRP) National Earthquake Technical Assistance Program (NETAP). For more information visit:  