

HURRIPLAN Training



Hurricanes are among the deadliest and costliest of natural disasters. Our coastal and inland communities that are vulnerable to this force, must adapt to and incorporate this powerful constraint into the planning and design of the built environment. Recognizing this need, former AIA Disaster Assistance Committee member, Dean Sakamoto worked with the National Disaster Preparedness Center to develop this training.

PROGRAM DETAILS//

HURRIPLAN Resilient Building Design for Coastal Communities is a two-day performance-level course provides professionals with the training necessary to integrate resilient community planning and building design strategies with civic and commercial projects located in hurricane-prone areas. Course Modules include:

- Hurricane Science & Hazards
- Infrastructure Failure
- Building Design case studies
- Community Resources and Insurance
- Zoning Code Strategies
- Building Code Regulations
- Guidelines and Best Practices
- Building Envelope Technology
- Community Saferoom Planning and Building Design

CERTIFICATION//

This course is certified by the Federal Emergency Management Agency (FEMA). Participants will receive a certificate of completion.

ENGAGE //

HURRIPLAN offerings are listed on aia.org/resilience and the [National Disaster Preparedness Training Center website](http://NationalDisasterPreparednessTrainingCenter.org).

To host a training, contact resilience@aia.org

ELIGIBLE PARTICIPANTS//

There are no prerequisites or requirements for this course. The target audience for this course includes:

- Architects
- Building and Zoning Officials
- Building Managers
- Developers
- Engineers
- Emergency Management
- General Public
- Governmental Administrative
- Land Owners
- Mitigation Specialists
- Planners
- Private Sector / Corporate Security and Safety
- Public Works

