Welcome

Thank you for participating in this assessment process.

Your name and department
Today's Agenda:

Welcome 9:00

Introduction

Objectives for the Day

Overview of the SSAT Challenge and Committee

Review of Tools and Definitions

Review of Hazard/Threat Event Definitions

Review of Probabilities and Severity Measures

Review of Risk Assessment Model

Review of Optimization Tool

Terrorism Hazards

Human-Related Hazards

Technological Hazards

Natural Hazards

10:00

Hazard Vulnerability Assessment

12:00

Lunch

1:30

Continuing Assessment

2:30

Results from the Risk Assessment

Discussion of Vulnerabilities and Mitigation Strategies

3:30

Next Steps / Close
security and anti-terrorism approaches. Its responsibilities in safety and policy structure for how the university us develop an overarching communications Force was formed and has been charted to help. In response to 9/11, a University-wide Task Force (SAT) Task Force for Safety, Security, and Anti-Terrorism.
Compile the and Report the Data (SSAT Team)

Develop/Document Mitigation Strategy (Campus)

Session

Facilitate a Hazard Risk Assessment (Today's Team)

Develop Vulnerability Assessment Process (SSAT)

First Stage of Work

SSAT Task Force
Re-assess campus emergency preparedness efforts

Identify, eliminate or mitigate greatest campus risks

Focus development of prioritized mitigation strategies

Identify critical or irreplaceable assets at risk

Identity campus risks, vulnerabilities, and remedies

Establish a baseline for hazard mitigation

Broaden awareness, knowledge, and expertise

Potential Benefits

Vulnerability Assessment Process:
Today's Objectives

Campus Mitigation Strategies

- Discuss a framework for reviewing and documenting impacts of hazards
- Rank the relative risks of campus hazards
- Determine the potential magnitude (severity) of events involving terrorism
- Human-related events
- Technological events
- Naturally occurring events

Review potential hazards to the campus
Develop Implementation Strategies (Potential)

Prioritize mitigation actions (considering

term mitigation measures

Identify existing and potential interim and long-

- critical assets

Identify specific vulnerable campus locations and

Development

Hazard Mitigation Strategy
Next Steps for Campuses

1. Review the assessment results
2. Continue the hazard mitigation planning
3. Complete the hazard mitigation template and return documentation process (begin here today)
4. Identify campus best practices in mitigation

Johny Torres
UCOP
Next Steps for SAT Team

Compile the Data and Write the Report

Continue based on needs