

Indiana University Purdue University - Indianapolis

EMHE Grant 2008

- The Emergency Management for Higher Education Grants were awarded by the U.S. Department of Education
- Every element of IUPUI's grant application applies to the goal for IUPUI's preparedness program, which is to "Develop a comprehensive, campus-wide, all-hazards emergency preparedness program that incorporates the four phases of emergency management – prevention/ mitigation, preparedness, response, and recovery."
- Specific objectives and measures have been identified for each project.
- Coordination with and participation by other IU campuses and other Federal, State, and local partners is ongoing.
- Internships are anticipated to include 6 SPEA students, 1 IUB graduate, and 10 students from Informatics, Liberal Arts, Communication Studies, Herron Art and Design, and SPEA.

**\$448,890
Received**

**Addresses 31 of 63
recommendations
in the IUPUI
Response to the
Report on Virginia
Tech**

**First Year for
these grants; 17
awarded
nationwide; 18
month term**

A – Risk Assessment

\$34,391

- Assess all threats, vulnerabilities, and consequences
- Includes Federal, State, and Local public safety officials

B – Awareness

\$69,278

- Emergency Procedures Handbook and Classroom Card
- Emergency Preparedness Website
- Weather Radio for every building on campus
- Achieve StormReady certification
- Informatics Project intern teams – Promotion, JagAlert electronic linkages

C – Comprehensive Emergency Management Plan

\$14,563

- All-Hazards format, with hazard-specific annexes
- Emergency Support Functions

D – Planning Methodology

\$10,564

- Assess and document planning process from initiation through drafting, verification, and final approval
- Reinvigorate the IUPUI emergency planning approval committee and initiate subcommittees

E – Business Continuity Planning

\$47,990

- Utilize web-based Business Continuity Planning Tool to establish business continuity plans for academic and staff units
- Provide personnel to individually assist units with their planning efforts

F – Response Planning and Campus Community Emerg. Resp. Teams \$25,122

- Develop Emergency Operations Center, WebEOC (virtual EOC) and resource management protocols
- Assemble Emergency Response Team structure
- Establish a C-CERT team consisting of faculty, staff, and students

G – Training and Exercises

\$111,968

- Ensure that personnel are trained in the National Incident Management System/Incident Command System
- Conduct a full-scale exercise in late 2009, which will include a precursor tabletop exercise and seminars

H – Coordination with Partners

\$20,948

- Attend required meetings for EMHE grant recipients (mandated by US DOE)
- Ensure coordination with inter-state and intra-state partners, including at the local (district), state, and national levels

I – Behavioral Consultation Team

\$17,981

- Attend required meetings for EMHE grant recipients (mandated by US DOE)
- Ensure coordination with inter-state and intra-state partners, including at the local (district), state, and national levels

J – Infectious Disease Plan

\$55,987

- Includes Pandemic Influenza and other infectious diseases such as methicillin-resistant *Staphylococcus aureus* (MRSA)

K – Special Needs Plan

\$18,475

- Develop a web-based Emergency Action Plan template (which includes evacuation procedures)
- Assess existing building Emergency Action Plans; identify and placard Places of Refuge in each building
- Develop a Special Needs/Persons with Disabilities Plan