



Missouri StateTM
U N I V E R S I T Y

Administrative Council Retreat – “Campus Safety and Security”

August 13, 2007

Administrative & Information Services

Greg Burris

Safety in Facilities

- **Backlog of human-safety issues within facilities on all three campuses**
- **Categories include . . .**
 - Fire code-related improvements
 - Fire doors
 - Fire detectors/alarms
 - Sprinklers
 - Electrical safety improvements



Safety in Facilities (cont)

- Health-related improvements
 - Example: Air quality
- Domestic water improvements
- Structural improvements
 - Examples: HSC pool ceiling, McDonald catwalk
 - Elevator repairs (90 on Springfield campus)
- **Estimated life-safety backlog: \$26M**



Safety in Facilities (cont)

- **Expand Safety Office facility to accommodate additional security monitors**
 - Number of campus security cameras is anticipated to double by 2017
 - Currently have 146 security cameras
 - JQH Arena alone will add 52 new cameras



Emergency Response Task Force

- **Report submitted August 1**
 - In response to Virginia Tech tragedy
- **Report divided into four primary sections**
 - Communication Systems and Response Plans
 - Building and Door Access
 - Faculty, Staff, and Student Awareness and Intervention
 - Law Enforcement, Public Safety Officers, and First Responders



Emergency Response Task Force (cont)

- **Many recommendations, if accepted, should be implemented in a phased manner as appropriate**
 - Priority should be given to locations where students gather



Emergency Response Task Force (cont)

- **Communication Systems and Response Plans**
 - Self-assessment of buildings used for emergency communications
 - Back-up generators
 - Increase utilization of 800 MHz radio system
 - Radios for building coordinators
 - Radios for key administrators
 - Interface to Greene County's radio system
 - Text messaging service
 - Radios for all buildings



Emergency Response Task Force (cont)

- **Communication Systems and Response Plans (cont)**
 - Mass Notification Software Service?
 - Telephones in classrooms and labs
 - Convergent technologies to interconnect systems?
 - Building coordinators and runners
 - IP-based panic devices on campus
 - Hosted web site



Emergency Response Task Force (cont)

- **Communication Systems and Response Plans (cont)**
 - Expand Safety & Transportation building (part A)
 - Expand Radio Communications Center to monitor additional security cameras
 - Updated policies, plans, and notification lists
 - Post emergency evacuation and response plan information at the building entrances, classrooms/labs, and departmental offices
 - Would include internal signage identifying areas of rescue assistance



Emergency Response Task Force (cont)

- **Building and Door Access**
 - Increase number of Public Safety Officers by 11 and assign to building clusters – pair with Building Coordinators
 - Produce detailed building manuals
 - Thumb locks for interior classroom, lab, and office doors
 - Proximity readers on two exterior doors per building
 - Establish “safe rooms” in all buildings
 - Expand Safety & Transportation building (part B)
 - Accommodate additional campus and SPD officers



Emergency Response Task Force (cont)

- **Faculty, Staff, and Student Awareness/Intervention**
 - Establish three levels of action in response to hostile intruder
 - Level III
 - Heighten awareness and observation skills
 - Violence warning and prevention system
 - Level II
 - For those in close proximity to an active shooter
 - Active shooter drills
 - Level I
 - Addresses point of initial contact with active shooter
 - Emergency alert devices on site
 - Training programs



Emergency Response Task Force (cont)

- **Law Enforcement, Public Safety Officers, and First Responders**
 - Increase number of SPD officers within contract
 - Recommend number of officers be doubled in near future
 - Train faculty and staff to serve as “first responders”
 - New hire orientation
 - Expand SHARP (Sexual Harassment & Rape Prevention) training
 - Violence prevention and intervention training program
 - Participation is voluntary; recognize appropriate role of faculty
 - National Incident Management System (NIMS) training for key personnel



Emergency Response Task Force (cont)

- **Law Enforcement, Public Safety Officers, and First Responders (cont)**
 - Emergency response training for all campus Public Safety Officers
 - Purchase “Lead Tracking System”
 - Recovery support for emergency responders



Emergency Response Task Force (cont)

- **Implementation**

- Must be phased in over time
- Budget requirement . . .

■ One-time costs:	\$2,335,000
■ Ongoing costs:	\$1,115,000

