

# University of Central Arkansas Occupational Therapy Department Safety Manual: Policies and Procedures

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# Purpose of the Occupational Therapy Department Safety Manual

The purpose of this manual is to outline safety procedures designed to protect the health and welfare of students, faculty, staff, and visitors of the University Of Central Arkansas Department Of Occupational Therapy. New employees and students will be oriented regarding these departmental safety procedures upon employment or matriculation. The content of this manual will be reviewed and updated every year.

## Emergency Contact Information

Emergency contact information for each student will be maintained by the administrative specialist assigned to work in Suite 300 of the Doyne Health Sciences Center. Students will complete emergency contact information in eValue when they create a new account. In addition to contact information for the student, students will provide the name, address, email, telephone number, and relationship of a person(s) to be contacted in case of emergency. This information will be kept in the student's eValue account, which can be accessed electronically by the departmental administrative specialist. Students are expected to promptly update their eValue account in the event of any change in their contact information. In any emergency, students may be reached while in class by calling the OT office (501-450-3192).

# Inoculations and CPR Certification Required for Program

All students are required to provide annual documentation of a TB skin test and maintain current CPR certification. Additionally, health cards and CPR certifications must be current throughout any and all fieldwork placements, service learning, and field experience to name a few. The contracts we sign with sites specify that we maintain current records on our students. Therefore, students whose health cards and/or CPR certifications due to expire prior to or during any given semester, must provide proof of update prior to the beginning of classes (not just before going out on

one of these experiences). This means that at times, a student may need to update their information prior to the start of a term. Failure to maintain required documentation may result in removal from class or the program.

UCA's Department of Occupational Therapy uses the secure platform **eValue** to manage and document students' immunizations, criminal background check and completion of required documents and trainings (e.g. CPR, HIPAA). Each student is required to create his or her own account with eValue in order to upload required documents. Proof of renewals/updates must be maintained within eValue throughout the program until graduation.

#### INOCULATIONS

## OT Department requirements:

Documentation of the following immunizations is required of newly matriculated students by August 15 of their first year, and must remain current throughout their academic program and fieldwork.

- Tuberculosis (TB) Skin Test Card/Documentation; update annually.
- Hepatitis B Record Submit evidence of immunization for Hepatitis B. The Hep B vaccination series (three immunizations) may be obtained at the UCA Student Health Center. (NOTE: All patients must present a valid UCA ID when requesting services.) For information. go to http://uca.edu/studenthealth/immunizations. You must sign a waiver or submit to the first two Hep B immunization shots (given 1 month apart) by the deadline. The final immunization is given 5 months after the second one. It should be noted that many health care facilities require Hep B immunizations for students and employees.
- Measles, Mumps, & Rubella (MMR) 2 MMR vaccines or positive antibody titer.

UCA contracts with clinical sites for placement of students. The clinical sites have specific-site requirements and the final determination about acceptance of students for placement into the facilities. The clinical sites, for example, may decline to accept a student for placement at their facilities based upon sitespecific immunization requirements. In such case, UCA cannot assure clinical placements for the student. The inability to place a student at a clinical site may delay graduation or prevent completion of the program.

### Fieldwork sites may also require:

- Hepatitis B Under OSHA regulations, all health care practitioners who may be at risk for occupational exposure to blood borne pathogens are required to be immunized for Hepatitis B. Therefore, fieldwork sites in which you may be at risk for exposure to blood borne pathogens may require that you show proof of immunization.
- Varicella (or proof of previous diagnosis or immunization of chicken pox)
- Up to date shot records including Tetanus
- Flu vaccine
- COVID-19 vaccination or testing
- Other vaccines as identified by the fieldwork site.

#### **CPR** CERTIFICATION

Every student is required to maintain current certification in basic cardiopulmonary resuscitation (CPR) designed for health professionals and must include resuscitation of children/infants as well as adults. This certification must be obtained through the American Red Cross (PR version) or American Heart Association (BLS for Healthcare Providers). Certificate must clearly state either one of the following:

- American Heart Association BLS for Healthcare Providers
- American Red Cross PR Professional Rescuers and Health Care Providers

Online CPR courses will NOT be accepted.

Certificates that do not match one of the two above will be rejected. Be sure to register for the correct course.

A copy of one's certificate must be uploaded to e-Value.net by the August 15<sup>th</sup> deadline; proof of renewed certification must be maintained in tracker until graduation.

Students who do not have proof of a current CPR Certification in e-Value.net (tracker), will not be permitted to participate in any field experiences.

Faculty and staff are not required to maintain CPR certification. However, most employees of this department do maintain CPR certification for non-departmental commitments.

# <u>College of Health and Behavioral Sciences Internship and Clinical</u> <u>Placement Policy</u>

The College of Health and Behavioral Sciences policy regarding onboarding requirements for internship and clinical placements can be found at this link:

https://uca.edu/ot/college-of-health-and-behavioral-sciences-internship-and-clinical-placement-policy/

# <u>COVID Training</u>

All students must complete the below training and a copy of one's completion certificate must be uploaded to eValue

World Health Organization (WHO) training information

Course Title: Infection Prevention and Control (IPC) for Novel Coronavirus (COVID-19).

The link is:

https://openwho.org/courses/COVID-19-IPC-EN

# In the Event of Injury/Emergency

If a student, staff or faculty member, or client should experience a severe injury in the Department, a 911 call should immediately be made to summon assistance from University Police. Assistance may also be sought from available faculty or staff. In the event of minor injury, a departmental faculty member should be notified.

Ongoing interventions as a result of serious injury or illness must be provided by the student's personal health care provider.

An Automated External Defibrillator (AED) is located next to the elevator on the 3<sup>rd</sup> floor of the Doyne Health Science Center in an alarmed box. The AED is assessed monthly to assure battery competence. Documentation of training of all faculty and students will be evident in up to date CPR certification.

First aid kits are located in Doyne Health Science Center, Suite 100 and 300 and in all OT labs in the Prince Center. Students may request band aids, gauze, antibiotic ointment, ace wraps, etc. from the OT Department for any minor injuries that occur while participating in school related activities.

Students will be given appropriate accommodations for any known allergies, e.g., latex, nuts, milk, etc. and will not be penalized in anyway.

# Blood Borne Pathogens/Biohazards

All occupational therapy students are informed of the risks of becoming infected by blood borne pathogens by the department during the first year of newly matriculated students.

# Use and Availability of Protective Gear

If there is any risk of bodily fluids or biohazardous material touching the skin, the individual should be properly protected with a barrier such as gloves, gowns or masks. Gowns, gloves, protective eye wear, face masks and caps, as well as receptacles for sharps and biohazards, are stored in the Gross Anatomy Lab, DHSC, Room 153 (in Cabinet #3).

## Insurance Issues

Professional liability insurance is provided by the University of Central Arkansas for occupational therapy students as they participate in educational activities related to courses in which they are enrolled. While on campus, students are responsible for their

own medical expenses and are encouraged to purchase healthcare insurance, although the Student Health Service is available on campus to treat minor injuries and illnesses.

The University of Central Arkansas Department of Occupational Therapy has memorandums of understanding with some fieldwork sites that require students to be covered by medical insurance while on Level II assignments.

# Hand Washing Procedures

When to wash your hands:

As you touch people, surfaces and objects throughout the day, you accumulate germs on your hands. In turn, you can infect yourself with these germs by touching your eyes, nose or mouth. Although it's impossible to keep your hands germ-free, washing your hands frequently can help limit the transfer of bacteria, viruses and other microbes.

Always wash your hands before:

- Preparing food
- Eating
- Treating wounds or giving medicine
- Touching a sick or injured person
- Inserting or removing contact lenses

Always wash your hands after:

- Preparing food, especially raw meat or poultry
- Using the toilet
- Changing a diaper
- Touching an animal or animal toys, leashes or waste
- Blowing your nose, coughing or sneezing into your hands
- Treating wounds
- Touching a sick or injured person
- Handling garbage or something that could be contaminated, such as a cleaning cloth or soiled shoes
- Whenever they look dirty.

How to wash your hands:

- 1. Wet your hands with warm water.
- 2. Apply a generous amount of soap.
- 3. Rub your hands together for 20 seconds.
- 4. Rinse your hands.
- 5. Dry your hands with a paper towel.
- 6. Use the paper towel to turn off the faucet and open the door.

# How to Handwash?

WASH HANDS WHEN VISIBLY SOILED! OTHERWISE, USE HANDRUB

Ouration of the entire procedure: 40-60 seconds

-1



Wet hands with water;



Right palm over left dorsum with interlaced fingers and vice versa;



Rotational rubbing of left thumb clasped in right palm and vice versa;



Dry hands thoroughly with a single use towel;



Apply enough soap to cover all hand surfaces;



Palm to palm with fingers interlaced;



Rotational rubbing, backwards and forwards with clasped fingers of right hand in left paim and vice versa;



Use towel to turn off faucet;



Rub hands palm to palm;



Backs of fingers to opposing palms with fingers interlocked;



Rinse hands with water;



Your hands are now safe.



# Housekeeping Policy

Following use of labs, students/faculty must clean surfaces with appropriate cleaners that are located in closed cabinets throughout the OT department. Also, they must dispose of waste and materials in the appropriate receptacles. Material Safety Data Sheets (MSDS) on all chemical products can be found in the OT Department of Doyne Health Science Center, suite 300 and on the faculty and staff shared network drive. Refer to the Policies and Procedures for the Health and Safety of Clients, Students, and Faculty for additional handling and disposal of hazardous materials.

## <u>Clients, Students, and Faculty</u>

In all areas used by the OT Dept., accident prevention tags shall be applied by a representative of the physical plant as a temporary means of warning others of an existing hazard, such as defective tools, equipment, etc.

# Gross Anatomy Lab Safety Procedures

Extra care should be utilized during dissection and the clean-up procedures after dissection. Students are expected to utilize the heavy plastic garbage bags to dispose of any trash. Trash must be bagged and the open end of the bag knotted and placed in the cadaver loading area outside the lab for pick up. Human tissue that is removed from the cadavers during dissection should be placed in separate labeled plastic bags (i.e. each bag should be labeled by the cadaver number) and kept in the lab refrigerator during the dissection. In the refrigerator, there are labeled slide out trays for each cadaver bag.

The gross anatomy lab has safety equipment available to students utilizing the facility. Students should familiarize themselves with the operation of this equipment in the case that this equipment is needed while utilizing the lab. Wearing gloves, protective eyewear and lab coats are important to protect your skin and eyes from exposure to preservative chemicals present in the cadavers. Hand washing is essential to maintain personal hygiene. Eye washing equipment is located adjacent to the hand washing sinks located at each end of the lab. There is a first aid box located at the entry of the lab adjacent to the large hand washing sinks at the entrance of the lab.

Material Safety Data Sheets (MSDS) are kept up to date for all chemicals stored in the lab. MSDS sheets are organized in a binder located in the storeroom and are clearly labeled. A secondary MSDS binder is kept in the main room so that it is available to

students after hours or on the weekend. MSDS sheets should be consulted in the event of a spill or accident. All chemicals must be kept in clearly labeled containers.

# **University Policies and Procedures**

# (Information obtained from the UCA Police Department website (<u>http://www.uca.edu/police</u>) on 8/18/2023

The UCA Police Department is pleased to offer many safety services to the UCA community.

In case of emergency –

## Dial 9-1-1 from any phone.

Calls from campus land line phones will be routed directly to the UCA PD CommCenter.

Calls from cellular phones will be answered by Faulkner County Sheriff's Office dispatchers. Because these calls are directed to the Faulkner Country Sheriff's Department through cell towers without exact location displayed, be sure to inform the 911 operator of your exact location on the UCA campus. If you are on campus, ask immediately to be transferred to the UCA Police Department. The dispatcher will transfer your call directly to the UCA PD CommCenter.

In the event of incidents or emergencies that pose a continuing threat to the safety of the UCA community, the UCA Police Department will make every effort to notify UCA community members in a timely and efficient manner.

## Emergency Telephone System Call Boxes (Blue Light Phones)

The call boxes are placed in various locations around campus. Each box is equipped with a push button that contacts the UCA Police Department and puts you in direct communications with the 911 dispatcher.

instructions in

## UCAAlert System

The UCAAlert System is used to send emergency notifications to the campus community via text message, voice message and e-mail. Students, faculty and staff are encouraged to provide their contact information through the myUCA portal by logging in and following the instructions in the "Update UCAAlert Contact Info" channel.

- Login to <u>myUCA</u>.
- Select the Resources tab

• Follow the instructions to "Update your crisis notification phone numbers for UCAAlert" in the UCA Police channel.

If you are a registered student, faculty or staff member of UCA, your telephone and email information is automatically entered into the UCAAlert System. You will be able to receive text messages to your phone and emails to your UCA email account.

## SAFE@UCA Info Line

UCA PD has established a 24 hour emergency information hotline. Call the **Safe@UCA Info Line** at (501) **852-INFO** (4636) to hear a recorded message about the status of the University and any current alert or safety information. During emergency situations or closures the message will be updated periodically.

## SAFE@UCA E-Mail LISTSERV

The UCA PD has established an email listserv for members of the University community who do not have access to the Admin-I or Cub listservs. Parents, visitors, neighbors, or students who may not check their Cub accounts often are welcome to opt in to the Safe@UCA email listserv with their personal email address.

# Personal Safety on UCA Campus

## Safety Programs

UCA offers a number of educational programs to promote safety on campus.

Residence hall security programs are offered each fall semester to promote safety and security in the halls.

- The University sponsors a violence prevention week usually held in early fall semester.
- University police officers, who are "adopted" by residence halls, serve as a resource to the adopted hall staff and residents.
- University police bike team officers patrol residence halls both day and night to provide a highly visible deterrent to crime and to enhance communication with students.
- Residence hall fire drills are conducted once each semester, and tornado and severe weather drills once per year to educate students on proper procedures in case of fire or severe weather emergencies.
- Residence halls frequently offer programs on sexual assault prevention, alcohol and other drugs, theft prevention, sexually transmitted diseases and others to educate students about personal safety and health related issues.

- University Police sponsors a campus RAD (Rape Aggression Defense) program for students to learn effective and simple ways to defend themselves against an attack.
- The University Police Speakers Bureau provides crime prevention and awareness programs for campus community groups, faculty and staff, student and other organizations, and campus residents.

## Safety Services

UCA offers many services to promote safety on campus.

- UCA supports a system of "blue light" emergency telephones throughout the campus on walkways and parking lots to provide instant communication with the University Police Department.
- UCA Police officers provide escorts of cash transfers and of persons who desire the security of a police officer when traversing the campus or returning to their vehicles at night.
- Engravers are available through University Police for students to engrave belongings with personal identification numbers, making it easier to retrieve stolen property.
- On-site examinations of physical facilities and surrounding property are conducted by university police officers for the purpose of determining security status, identifying deficiencies, and defining and recommending the protection needed.
- Student Health Services are available on campus to treat minor injuries and illnesses.
- The University Police Department is tied into the 9-1-1 emergency network, enabling University Police to respond to any police, fire, or medical emergency and to dispatch appropriate services instantly.

## UCA Staff

Other university staff have responsibility for promoting a safe and secure campus environment.

- Residence halls are staffed by professional live-in residence hall directors and upper class resident assistants who live on residential floors. These individuals are responsible for enforcing residence hall and university policies, presenting programs on a variety of issues, handling students' personal concerns, and responding to emergency situations. Residence hall staff are on call 24-hours a day. The Housing and Residence Life Office is open from 8:00 a.m. to 4:30 p.m., Monday through Friday. The telephone number is 450-3132.
- The University has four professional counselors who are available free of charge to assist students with their personal concerns. In addition, one counselor is "on

call" at night to respond to personal crisis situations and emergencies. The daytime Counseling Center number is 450-3138. Night time emergencies should be reported to residence hall staff or university police.

 Student Health Services is staffed by three nurse practitioners who are supervised by a practicing physician in Conway. The nurses handle minor illnesses and injuries, and make referrals to local physicians when necessary. Night time emergencies should be reported to residence hall staff, or University police.

# <u>Facilities</u>

Residence hall and campus facilities are continually being upgraded to enhance safety and security. Changes that have occurred on campus in recent years include:

- Construction of a new, state of the art University Police facility in the middle of campus (between two residence halls) to provide greater visibility and quicker response to safety issues.
- Increased lighting throughout the University.
- Installation of emergency phones, marked by a blue light, which are tied directly to University Police.
- Security gates and security checkpoints.

# <u>Safety Policies</u>

A number of policies have been implemented to promote safety and security on campus and in the residence halls.

- Normally, only university students, or individuals who have a legitimate purpose are allowed on campus at night in motorized vehicles.
- Non-residents are not permitted in the halls unless they are a guest of a resident, or have other legitimate purpose for visiting a hall.
- Alcohol and drugs are banned from campus. Students are not permitted to possess or consume alcohol or illegal drugs in the residence halls or other parts of the university campus.
- Weapons, firearms, and explosive devices are not allowed on campus or in the residence halls (see <u>UCA Firearms Policy</u> for additional information).
- UCA enforces a 10:00 p.m., quiet hour policy outside the residence halls.
- Residence hall exterior doors are normally locked at night. Residents must use their room key or computerized access card to enter their building when doors are locked.
- Academic classroom buildings are normally locked after the last class or scheduled event.
- Non-students who come onto campus and violate university policies are normally banned from campus, after a disciplinary hearing is conducted.

# <u>Crime Awareness</u>

It is an unfortunate fact that criminal incidents of all types occur on college campuses. Many campuses around the country investigate and make public the nature of crimes, the quantity, and how they are investigated. The University of Central Arkansas subscribes to that approach and further believes that the public should know how active the university police are in crime prevention and detection.

# **Reporting of Off-Campus Offenses**

The UCA Police Department works closely with the Conway Police Department, Faulkner County Sheriff's Department, and other law enforcement agencies in sharing information and investigating crimes that involve university students and organizations. Student organizations who (1) sponsor activities off campus; (2) violate local, state or federal laws; and (3) are confronted by law enforcement officials will be reported to the University Police Department, and are subject to university disciplinary action.

# Institutional Response to On-Campus Crime Reports

Upon receipt of a call or other notification of a crime, a university police officer will be dispatched to handle the complaint. The officer will investigate each reported incident and prepare an initial report. Follow-up investigation will also be conducted by the University Police Criminal Investigations Division as required. The initial and follow-up police reports will be prepared for use by UCA authorities, city, county and federal prosecutors, and other law enforcement agencies. It is important to report incidents promptly so that an investigation can be conducted promptly and evidence preserved. Offenses which are committed by students, faculty, staff, or visitors may be referred for criminal prosecution. These same individuals may also be dealt with by the University through student or employee disciplinary proceedings, which may impose sanctions up to and including expulsion of students, termination of employment, and ban from the university campus.

# Timely Reports of Crime to UCA Community

Each day the notable incidents (crime reports, emergencies, and other major police activities) from the previous day are summarized and faxed to several administrative offices on campus. These reports are also released to The Echo, the campus newspaper, and to other media upon request. Each month a complete accounting of reported criminal offenses and police activity are summarized and reported to the vice president for administrative services and are available upon request. In addition, selected offenses used to gauge fluctuations in the overall volume and rate of crime are reported each month to the Arkansas Crime Information Center and the Federal Bureau of Investigation in an identical summary as reported by city, county and state law enforcement agencies. Each year, the Federal Bureau of Investigation publishes a book of crime statistics called <u>Crime in the United States</u>, which includes accurate accounting of the criminal incidents that occurred on the UCA campus as well as other

campuses within the state and the nation. Similarly, each year the Arkansas Crime Information Center publishes crime statistics in a book called <u>Crime In Arkansas</u>.

In the event of a serious crime that may create a future concern for the safety and security of persons and property, a Crime Alert will be issued by the University Police Department and distributed to all campus building administrators and residence hall directors for immediate posting on public bulletin boards. In addition, the Crime Alert will be posted to the campus computer system e-mail listserv and will be released to the campus newspaper, radio station, and other media as appropriate. Awareness is the best form of crime prevention, and it is the policy of the University of Central Arkansas to be proactive in soliciting the assistance of the campus community in crime prevention efforts and to promote safety and security by notifying the community of potential crime and other hazards.

# Reporting Offenses to Other Campus Offices

Victims of crime are encouraged to report incidents immediately to the University Police Department. Other campus offices/administrators to which offenses may be reported include:

- Dean of Students Kelly Owens 450.3133
- Director of Counseling Services Dr. Susan M. Sobel 450.3138
- Director of Residence Life Dr. Craig Seager 450.3302
- Assistant Vice President for Human Resources Vacant 450.3181
- University Provost Dr. Patricia S. Poulter 450.5073
- Director of Student Health Services Randy Pastor, DO 450.3136
- Director of Campus Recreation and Wellness Richard Hammond 450.5712

# Emergency Procedures

In case of emergency, evacuation plans have been created for each building on campus. Occupational Therapy instruction takes place in Doyne Health Science, Burdick Hall, and Prince Center, and specific evacuation plans are discussed on the first day of each course. Evacuation plans can be found on UCA's website (See the UCA Emergency Management Plan at: <u>http://uca.edu/police/emergency-management/</u>

## Doyne Health Sciences Center (DHSC) Emergency Procedures Summary

#### General Information

- In the event of an alarm or official notice to evacuate the building, use the nearest exit and stairway.
- Do not use elevators.
- Take keys and cell phone if possible.
- Secure offices if possible
- Evacuate the building to the northwest side of DHSC between DHSC and Bruce Street.
- Follow directions by UCA PD, Conway Fire Department, or other emergency responders.
- If possible, assist persons with disabilities or special needs. If you are unable to assist, notify emergency responders of the location and number of disabled or special needs persons in the building.
- Do not return to the building until authorized by UCA PD; cessation of alarm does not mean it is safe to re-enter the building.

#### Active Shooter

- Take shelter in a room that can be locked. Close and lock all windows and doors. Turn off lights. Exit the building only if safe to do so.
- Get down on the floor and ensure no one is visible from outside the room.
- Call 911. Advise the dispatcher of the events, your location, remain in place until authorized by UCAPD.
- If an active shooter enters your office or classroom, remain calm; call 911 and leave the line open.
- If the shooter leaves the area, proceed immediately to a safe place and do not touch anything.

#### Earthquake | Tornado | Severe Weather

- Move to a designated shelter area.
- · Stay away from windows
- Fire doors in hallways should be closed.
- Remain in a safe area until authorized to leave.
- Evacuate when authorized and stay clear of any damaged areas, fallen debris, or downed power lines.
- Follow directions by UCAPD, Conway Fire Department, or other emergency responders.

#### Power Outage

- Turn off and unplug computers.
- Use the lighted emergency exits to move to a safe area.

#### **Bomb Threat**

- Evacuate the building to the northwest side of DHSC between DHSC and Bruce Street.
- Do not use cell phones or radios.
- Report unusual objects to UCA PD, but do not touch.
- Do not return to the building until authorized by UCA PD; cessation of alarm does not mean it is safe to re-enter the building.

#### Fire

- Activate the nearest fire alarm pull station and call 911 or the Conway Fire Department @ 450-6147.
- Evacuate the building to the northwest side of DHSC between DHSC and Bruce Street.
- Do not return to the building until authorized by UCAPD. Cessation of alarm does not mean it is safe to re-enter the building.

#### **Suspicious Person**

- Do not physically or verbally confront the person.
- Do not let the person into the room or building.
- If the person is inside, do not block their access to an exit.
- Call 911 and give the dispatcher information about the person and direction of travel.

#### Suspicious Object

- Be aware of normal surroundings.
- Do not touch or disturb object.
- Call 911.
- Notify faculty or staff immediately.
- Be prepared to evacuate.

# FACULTY AND STAFF SHOULD KEEP A PHONE WITH THEM AT ALL TIMES TO RECEIVE UCA ALERTS.



The Doyne Health Sciences Center Emergency Assembly Area (EAA) is located on the northwest side of Doyne Hall on the lawn between Doyne and Bruce Street.

Individuals evacuating the facility are requested to congregate in this area to receive any additional information regarding the evacuation.

# EMERGENCY

## **Emergency Call 911**

| Police Department (501) 450-3111          |
|---|
| Physical Plant (501) 450-3196             |
| Student Health Center (501) 450-3136      |
| Dean of Students Office (501) 450-3133    |
| Counseling Center (501) 450-3138          |
| Title IX (501) 450-3247                   |
| Sexual Assault Crisis Line (866) 358-2265 |
| SAFE@UCA                                  |
| Safe@UCA Mobile App                       |



#### **Active Shooter**

- Run to a safe location and call 911
- Hide in a secure place, lock and barricade door, turn off lights
- Fight for survival if you must

## Bomb Threat

- Remain calm and look around but do not touch
- Gather information in cases of phone or email threats
- Call 911
- Follow instructions from emergency dispatch personnel

#### Earthquake

- Drop to the ground
- Take cover under sturdy furniture
- Hold on until shaking stops

#### Evacuation

- Go to emergency assembly area (EAA)
- Use nearest marked exit
- Assist others with disabilities if possible
- Report individuals still in the building

#### Fire

- Pull fire alarm station lever if needed
- Evacuate building immediately
- Use nearest marked exit
- Go to emergency assembly area (EAA)

## **Tornado Warning**

- Move to the most interior room of the lowest floor to put walls between you and the outside
- Stay off of elevators
- Move as quickly as possible but do not panic
- Watch for others

# DOYNE HEALTH SCIENCES

## Prince Center Emergency Procedures Summary

#### General Information

- In the event of an alarm or official notice to evacuate the building, use the nearest exit and stairway.
- Do not use elevators.
- Take keys and cell phone if possible.
- Secure offices if possible
- Evacuate the building to the west on the grassy area near Estes Stadium.
- Follow directions by UCA PD, Conway Fire Department, or other emergency responders.
- If possible, assist persons with disabilities or special needs. If you are unable to assist, notify emergency responders of the location and number of disabled or special needs persons in the building.
- Do not return to the building until authorized by UCA PD; cessation of alarm does not mean it is safe to re-enter the building.

#### Active Shooter

- Take shelter in a room that can be locked. Close and lock all windows and doors. Turn off lights. Exit the building only if safe to do so.
- Get down on the floor and ensure no one is visible from outside the room.
- Call 911. Advise the dispatcher of the events, your location, remain in place until authorized by UCAPD.
- If an active shooter enters your office or classroom, remain calm; call 911 and leave the line open.
- If the shooter leaves the area, proceed immediately to a safe place and do not touch anything.

#### Earthquake | Tornado | Severe Weather

- Move to a designated shelter area.
- · Stay away from windows
- · Fire doors in hallways should be closed.
- · Remain in a safe area until authorized to leave.

- Evacuate when authorized and stay clear of any damaged areas, fallen debris, or downed power lines.
- Follow directions by UCAPD, Conway Fire Department, or other emergency responders.

#### Power Outage

- Turn off and unplug computers.
- Use the lighted emergency exits to move to a safe area.

#### **Bomb Threat**

- Evacuate the building to the west on the grassy area near Estes Stadium.
- Do not use cell phones or radios.
- Report unusual objects to UCA PD, but do not touch.
- Do not return to the building until authorized by UCA PD; cessation of alarm does not mean it is safe to re-enter the building.

#### Fire

- Activate the nearest fire alarm pull station and call 911 or the Conway Fire Department @ 450-6147.
- Evacuate the building to the west on the grassy area near Estes Stadium.
- Do not return to the building until authorized by UCAPD. Cessation of alarm does not mean it is safe to re-enter the building.

#### Suspicious Person

- Do not physically or verbally confront the person.
- Do not let the person into the room or building.
- If the person is inside, do not block their access to an exit.
- Call 911 and give the dispatcher information about the person and direction of travel.

#### Suspicious Object

- Be aware of normal surroundings.
- Do not touch or disturb object.
- Call 911.
- Notify faculty or staff immediately.
- Be prepared to evacuate.

## FACULTY AND STAFF SHOULD KEEP A PHONE WITH THEM AT ALL TIMES TO RECEIVE UCA ALERTS.

University of Central Arkansas

Emergency Procedures

#### Prince Center Emergency Assembly Area Map



The Prince Center Emergency Assembly Area (EAA) is located to the west of the building on the grassy area near Estes Stadium.

Individuals evacuating the facility are requested to congregate in this area to receive any additional information regarding the evacuation.

# EMERGENCY

## **Emergency Call 911**

| Police Department          | (501) 450-3111 |
|----------------------------|----------------|
| Physical Plant             | (501) 450-3196 |
| Student Health Center      | (501) 450-3136 |
| Dean of Students Office    | (501) 450-3133 |
| Counseling Center          | (501) 450-3138 |
| Title IX                   | (501) 450-3247 |
| Sexual Assault Crisis Line | (866) 358-2265 |
|                            | SAFE@UCA       |

Safe@UCA Mobile App



## Active Shooter

- Run to a safe location and call 911
- Hide in a secure place, lock and barricade door, turn off lights
- Fight for survival if you must

## Bomb Threat

- Remain calm and look around but do not touch
- Gather information in cases of phone or email threats
- Call 911
- Follow instructions from emergency dispatch personnel

#### Earthquake

ТΜ

- Drop to the ground
- Take cover under sturdy furniture
- Hold on until shaking stops

### Evacuation

- Go to emergency assembly area (EAA)
- Use nearest marked exit
- Assist others with disabilities if possible
- Report individuals still in the building

## Fire

- Pull fire alarm station lever if needed
- Evacuate building immediately
- Use nearest marked exit
- Go to emergency assembly area (EAA)

## Tornado Warning

- Move to the most interior room of the lowest floor to put walls between you and the outside
- Stay off of elevators
- Move as quickly as possible but do not panic
- Watch for others

# MANION, ANNEX, PRINCE

# EMERGENCY

## **Emergency Call 911**

| Police Department (501) 450-3111          |
|---|
| Physical Plant (501) 450-3196             |
| Student Health Center (501) 450-3136      |
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| SAFE@UCA                                  |

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- Stay off of elevators
- Move as quickly as possible but do not panic
- Watch for others

# INTEGRATED HEALTH SCIENCES

**Appendix A: DHSC Building Plans** 

# **BUILDING EMERGENCY PLAN**

# **Doyne Health Sciences Center**



# UNIVERSITY OF CENTRAL ARKANSAS EMERGENCY $\diamondsuit$ MANAGEMENT $\diamondsuit$ PLAN

Document Last Saved: 2023-07-10

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## Plan Development and Validation

- Each UCA campus building must have a Building Emergency Plan (BEP) that outlines procedures for use during emergency incidents. The Building Administrator or individual(s) designated by the administrator will develop the BEP and upon completion submit it to the appropriate divisional Vice President and the Emergency Management Coordinator for review, distribution, and retention.
- 2. Once the plan is developed, it is to be reviewed and, if necessary, revised at least annually by October 15 and following any training, drill, exercise, or incident where the after-action discussion identifies required corrective actions. Any changes to the BEP based on these reviews must be submitted by the building administrator using the BEP Change Form available online: <a href="https://uca.edu/go/bep-change-form">https://uca.edu/go/bep-change-form</a>.
- 3. If no changes warrant a BEP revision, the annual review must be documented by submitting this information using the BEP Change Form as indicated in the previous item.

| Doyne Health Sciences Center |                              |       |           |  |
|------------------------------|------------------------------|-------|-----------|--|
| Prepared by:                 | Emogene Fox                  | Date: | 1/30/2013 |  |
| Building Adminis             | strator: Emogene Fox         | Date: | 1/30/2013 |  |
| President, VP, c             | r designee:Jonathan A. Glenn | Date: | 5/27/2013 |  |
| Reviewed by:                 | UCAPD                        | Date: | 5/27/2013 |  |
|                              | UCAPD / ACADEMIC AFFAIRS     |       |           |  |

4. This BEP was initially developed and reviewed by the following individuals:

# **Record of Changes**

| Date       | Location and Nature of Change   | Entered by   |
|------------|---|--------------|
| 12/20/2014 | Change Form/No Change   | J. A. Glenn  |
| 9/18/2017  | Change Form/Changes executed  | K. Runge     |
| 8/20/2019  | Change Form/No Changes  | T. Lachowsky |
| 9/3/2021   | Updated BA, ABA, Department, and Building Emergency Team information                                | C Walton     |
| 4/14/2023  | Updated BA, Department, and Building Emergency Team information<br>and migrated to new BEP template | C. Walton    |
|            |   |              |
|            |   |              |

## Introduction

It is impossible to predict when and where a campus emergency may take place or the extent and magnitude of such an emergency. The complexity of a campus like the University of Central Arkansas requires the full support of its departments and staff to successfully implement an Emergency Management Plan. The development, distribution, and familiarization of BEP are an integral part of the overall program.

**Buildings are expected to develop their own BEP for practical reasons.** Building Administrators and Emergency Teams best understand the nature of their work, potential workplace hazards, the layout of their facility, and special needs specific to their department (i.e., people with disabilities, research, animals, etc.).

The BEP is a way for your building occupants to plan for potential emergencies—bomb threat, earthquake, fire, flood, gas leak, hazardous material emergency, immediate danger, medical emergency, power outage, suspicious object, suspicious person, or tornado. Advanced planning and a BEP will help to reduce the risk and loss of life. It is important that everyone working in the area is familiar with the BEP.

| Doyne Health Sciences Center     |                              |          |                 |  |
|----------------------------------|------------------------------|----------|-----------------|--|
| Building Administrator (BA):     | Denise Demers                | Email:   | denised@uca.edu |  |
| BA Campus Address:               | Doyne Health Sciences Center | Room 318 | 8               |  |
| BA Telephone #:                  | 501-450-5510                 |          |                 |  |
| Alternate BA (1):                | Steve Tucker                 | Email:   | stucker@uca.edu |  |
| Alternate BA (1) Campus Address: |                              |          |                 |  |
| Alternate BA (1) Telephone #:    | 501-450-5702                 | _        |                 |  |
| Alternate BA (2):                | Vacant                       | Email:   |                 |  |
| Alternate BA (2) Campus Address: |                              |          |                 |  |
| Alternate BA (2) Telephone #:    |                              |          |                 |  |
|                                  |                              |          |                 |  |

# **Building Administrator Information**

# **Department Emergency Coordinators and Building Emergency Team**

Each department with employees in Doyne Health Sciences Center must appoint a Department Emergency Coordinator who shall designate members of the *Building Emergency Team*. Department Emergency Coordinator and Building Emergency Team members should be listed in this section. The Department Emergency Coordinators should assign personnel specific duties to be performed during and immediately following an emergency. Personnel with special expertise or training who could offer assistance when necessary should also be identified – e.g. Search & Rescue, First Aid, CPR, HAM Radio Operators, etc.

| Name             | Dept Emergency Coordinator<br>OR Building Emergency<br>Team Member          | Phone    | Emergency<br>Responsibility /<br>First Aid<br>Certification /<br>Emergency<br>Specialization | Room |
|------------------|---|----------|--|------|
| Denise Demers    | CHBS HSC / Dept Emergency<br>Coordinator & Building<br>Emergency Team       | 852-2654 | Emergency<br>Coordinator   | 318  |
| Tina Mankey      | CHBS Occupational Therapy /<br>Dept Emergency Coordinator                   | 450-5565 |  | 305  |
| Kevin Garrison   | CHBS Gross Lab / Dept<br>Emergency Coordinator &<br>Building Emergency Team | 450-5559 | First Aid/CPR  | 155  |
| Lyndsay Hockaday | HSC / Building Emergency<br>Team  | 450-3194 | Search and<br>Rescue   | 317  |
| Megan Orton      | OT / Building Emergency<br>Team   | 450-5017 | Search and<br>Rescue   | 304  |
| Heather Lemon    | OT / Building Emergency<br>Team   | 450-5569 | Search and<br>Rescue   | 329  |
| Kelly Hartwick   | OT / Building Emergency<br>Team   | 450-5017 | First Aid/CPR  | 329  |
| Cindy Shelton    | HSC / Building Emergency<br>Team  | 852-2948 | First Aid/CPR  | 226C |

# National Incident Management System

The University of Central Arkansas has declared that the National Incident Management System (NIMS) and the Incident Command System (ICS) will be used as the primary method to manage major events, emergencies, and disasters. The Doyne Health Sciences Center Emergency Plan is considered part of the UCA Comprehensive Emergency Operations Plan. Therefore, the contents contained herein are subject to NIMS guidelines and the principles of the ICS. All applicable individuals within Doyne Health Sciences Center will establish a working knowledge of the information presented in the BEP, which includes how they pertain to the overall emergency response activities of the University of Central Arkansas.

## **Building Description**

Doyne Health Science Center is a brick building with three floors that was built in the mid 70's. The exterior is composed of brick, mortar, and stucco. Doyne is an L-shaped building with stairwells on the north and south ends of the building. An elevator is located in the middle of the

building. Total gross square footage is 285,235. Total assigned square footage is 40,401. Academic offices for the Nursing Department and Occupational Therapy are located on the first floor of the building. Additionally, the first floor contains a 178-seat auditorium. The second floor of the building is shared by the Nursing offices, labs, and classrooms. The third floor is shared by the department of Health Sciences and Occupational Therapy. There are no hazardous materials located on any of the three floors.

# **Critical Operations**

This section includes information about critical operations that require special care during an emergency. Departments are aware that employees may need to notify emergency responders about the critical operations listed here.

| Operation | Room | Department | Responsible Person | Phone |
|-----------|------|------------|--------------------|-------|
| None      |      |            |                    |       |

# **Hazard Analysis and Mitigation Strategies**

The BEP for Doyne Health Sciences Center recognizes the following hazards, which could present the most significant impact to building occupants, as well as corresponding mitigation strategies:

| List categories of hazards present in the building. | Identify general location of the hazard in the building. | List mitigation strategies. |
|---|--|-----------------------------|
| None  |  |                             |

# **Building Hours of Operation**

The academic departments are open from 8:00 AM-4:30 PM Monday-Friday

# **Emergency Assembly Area (EAA)**



Figure 1: Doyne Health Sciences Center EAA Map

The Doyne Health Sciences Center Emergency Assembly Area (EAA) is located on the Northwest side of Doyne Hall on the lawn between Doyne and Bruce Street. Individuals evacuating the facility are requested to congregate in this area to receive any additional information regarding the evacuation.

# **Building Safety Information**

## **Building Alarm(s)**

The fire alarm system in the building is activated by manual pull stations, smoke or heat detectors, or the activation of the sprinkler system. All alarms are immediately sent to the UCA Police Department. If the manual pull station is used to evacuate the building for reasons other than a fire, call **911** from a safe location to provide additional information. Never block or obstruct alarm pull stations with furniture or equipment.

Doyne Health Sciences Center is also equipped with carbon monoxide detectors and oxygen meters on each floor.

## Automatic Sprinkler System

This system will begin the extinguishment of the fire and immediately send an alarm to the UCA Police Department. Individual sprinkler heads will open only where the temperature reaches the

prescribed setting. It is important that at least 18" of clearance be kept at all times below the line of sprinklers to allow proper water distribution over the fire. Sprinklers must never be painted and should be protected from being struck and damaged or broken off. Leaks or other problems with the automatic sprinkler system should be reported promptly to Physical Plant.

Sprinklers are located in the interior rooms on the 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> floors. The hallways, stairwells, and exterior rooms of the building do not have sprinklers.

## **Emergency Call Boxes**

There are no emergency call boxes in Doyne Health Sciences Center.

## **Emergency Lighting**

Emergency lighting is located in the hallway, the stairwells and the elevator. This will aid in the evacuation in areas of corridors and stairways. A flashlight is recommended to aid in emergencies for each department and interior rooms.

## **Auxiliary Power Supplies**

Doyne Health Sciences Center has one generator that provides emergency power for the gross anatomy lab.

## **Fire Doors**

Stairwell doors are fire doors. Fire doors must be kept shut at all times to provide a safe means of egress in corridors and stairways, if applicable, unless releasing devices close doors upon alarm activation.

## **Fire Extinguishers**

Always notify the UCA Police Department from a safe location after using a fire extinguisher. Never block or obstruct extinguishers with furniture or equipment.

See Emergency Evacuation Map (p. 16) for locations.

## **First Aid Kit**

The first aid kit is to be used for minor injuries not requiring medical attention. First aid kits are located in Doyne Health Sciences Center in the following places: Suites 100, 210, and 317.

See Emergency Evacuation Map (p. 16) for locations.

## **Emergency Assistance**

In a life-threatening emergency, call 911 from a campus telephone, emergency call box, or personal cell phone. IMPORTANT: Because cell phone 911 calls are directed to a 911 center through cell towers without exact location displayed, be sure to inform the 911 dispatcher that you are in Doyne Health Sciences Center on the UCA campus.

# **Emergency Alert and Notification Systems**

In the event an emergency or dangerous situation on campus has been confirmed by UCAPD staff, and it is determined that the situation poses an immediate threat to the health or safety of students or employees, the Chief of Police or designee will, without undue delay and taking into account the safety of the community, evaluate the situation to determine the content of the notification and the segment or segments of the campus community to receive the notification, unless issuing a notification will, in the professional judgment of responsible authorities, compromises efforts to assist a victim or to contain, respond to, or otherwise mitigate an emergency.

Faculty shall ensure that emergency notification messages can be received in the classroom either by students on their cell phones or by the faculty member. The UCAAlert system is an integral part of our campus' ability to respond to an emergency and minimize risk to life. If a faculty member instructs students to turn off their cell phones, the faculty member must be able to receive emergency notifications from their registered personal cell phone that is turned on and immediately available or designate this responsibility to another person in the classroom.

The University of Central Arkansas may use any or all of the following communications systems to deliver emergency notifications, information, or safety instructions to the general campus population of students, faculty, and staff during major campus emergencies. The systems, under the umbrella of the Safe@UCA communications program, include an outdoor warning system, UCAAlert Mass Notification System, Safe@UCA mobile app, email broadcasts to faculty, staff, and students, web postings on the UCA, UCAPD, and other websites, and public broadcasting media outlets (on and off campus). **Important: Upon receipt of an emergency notification do not call 911 to verify information or make other inquiries. This floods incoming telephone lines and restricts the police department's ability to receive life safety emergency calls.** 

Emergency notifications may be received through the following systems:

UCAAlert Mass Notification System

The UCAAlert System enables the UCA Police Department to communicate emergency messages with students, staff, and faculty in minutes via text messaging, Safe@UCA mobile app, and email.

Outdoor Warning System

A tone alert followed by a voice message via outdoor high-powered speakers will communicate emergency messages to individuals who are outdoors on the campus. The outdoor warning system is not intended to alert individuals who are indoors.

Social Media Sites

Emergency messages may be posted to the UCA or the UCA Police Department social media sites.

• UCA and UCA Police Department websites

Emergency messages may be posted on the UCA and UCA Police Department websites.

## **Doyne Health Sciences Center Evacuation Procedures**

Upon activation of the building fire alarm system, UCAAlert, or verbal command by emergency personnel to evacuate a building:

Those who can evacuate:

- All occupants shall evacuate the building immediately.
- Occupants shall evacuate by means of the nearest available marked exit. Doyne Health Sciences Center is a public access building and complies with the Arkansas State Fire Code for location, number, and marking for "means of exit." Other exit signs will have arrows directing personnel to exits which may not be visible from the individual's current location.
- When evacuation is necessary, first floor occupants of Doyne Health Sciences Center should evacuate via the closest exit. Second floor occupants should make every effort to evacuate via the staircase closest to their location. Third floor occupants should exit using the staircase closest to their location. Stairs are located on the north and south ends of the building.
- People visiting the university should be assisted in evacuation.

Those who cannot evacuate without assistance:

- Take refuge in a safe area and await assistance. If applicable, the stair landings, with doors closed, are safe areas.
- In case of fire, go to any room and close the door to block smoke and ensure that someone is notified of your location.

## **Responsibilities of faculty and staff as they evacuate:**

- During evacuation of Doyne Health Sciences Center, it is the duty and responsibility of all faculty and staff to look for any person who may need assistance and to notify emergency personnel outside the building. Employees should advise any individual whom they observe is not evacuating to exit the building immediately. Once outside employees should notify emergency personnel about any individual whom they know to have remained inside the building.
- If it is safe to do so, occupants should look throughout their office areas, especially back offices, to ensure that everyone has left or is in the process of leaving. Any problems
noted should be brought immediately to the attention of responding personnel or called in to the UCA Police via **911**.

- Faculty or staff members in the building should be assigned to assist individuals that need assistance in evacuating the building to a safe location. If applicable, the stair landings, with doors closed, are safe areas.
- Once outside, it is the responsibility of Doyne Health Sciences Center faculty and staff to assist in moving people to the Emergency Assembly Area (EAA) located on the Northwest side of Doyne Hall on the lawn between Doyne and Bruce Street and to ensure that no persons remain near the exit. This is to ensure that other people are not blocked from exiting the building and to allow first responders to confront the emergency more effectively.
- Faculty should make every attempt to take roll and ask faculty, staff, and students if any peers are missing from class or if anyone has informed others that she/he was leaving.
- No one should enter Doyne Health Sciences Center until emergency personnel have given the clearance to re-enter the building. Many times, the audible alarms are silenced to allow emergency personnel to communicate within the building. The silencing of alarms is NOT a signal to re-enter the building.

## **Campus Evacuation Procedures**

The procedures for a campus-wide evacuation will vary, depending on the nature of the event. In all cases, when the decision has been made to evacuate, the campus response will likely be to evacuate in stages, beginning with areas in the immediate vicinity of the threat. Other areas may then be evacuated, depending on the nature of the threat. This graduated evacuation is preferable to a total, immediate evacuation, as it triages the populations most in danger, minimizes likelihood of gridlock and congestion, and provides for ingress of emergency vehicles and personnel. In all cases, evacuees will be directed away from the vicinity of the threat.

# Doyne Health Sciences Center Severe Weather Safety and Shelter Areas

Occupants should be directed to move to a structurally sound location in the building. UCA students, faculty, and staff will receive information through the UCAAlert System and from the outdoor warning sirens when tornado warning announcements that affect the UCA campus are made by the National Weather Service. A tornado warning means that a tornado has been spotted or indicated by weather radar in the area.

If classes are in session and a tornado warning is in effect, faculty, staff, and students in Doyne Health Sciences Center should follow these guidelines:

- Seek shelter immediately. If possible, move to a tornado shelter area identified for Doyne Health Sciences Center and indicated on the attached floor plans and posted in common areas on each floor of the building.
- Move to the lowest level of the building (basements are safest).
- Move to the interior area of the building (inner hallways, inner rooms).
- Stay away from windows, skylights, and other glass areas.

### Sheltering in Place in Doyne Health Sciences Center

"Shelter-in-Place" orders may be issued for any situation where it is best for people to stay inside. The reason for the shelter-in-place order may not be immediately communicated to everyone, but if a shelter-in-place order is issued, occupants should be alert for instructions and updates as they become available from the emergency personnel and university administrators through the UCAAlert System or other means of communications.

When an alert or other notification is received to shelter-in-place the following steps should be taken immediately:

- Stop classes or work; cease all business operations.
- Stay in your classroom/work area with all doors locked.
- Continue sheltering in place until advised otherwise by the UCA Police Department, Campus Administrators, or members of the UCA Emergency Response Team.
- Once police arrive, obey all commands.
- Leave the campus ONLY if it is safe to do so.
- After the shelter in place order has been lifted, crisis coordinators, faculty, or staff may be used to restore normalcy, comfort and assist all occupants, determine occupants' needs, and report these needs to university officials.
- For more detailed information on sheltering in place during a confronting immediate danger situation, see Appendix B (p. 19) or the Safe@UCA mobile app.

## Campus Assessment, Response, and Evaluation (CARE) Team

While interacting with students across the university, community members may be confronted with situations in which a student needs assistance or intervention or students who are disruptive and/or display behaviors that may be intimidating or threatening to others. Faculty, staff, students or others who are concerned about a student's behavior are encouraged to report using the Student of Concern Reporting Form. These reports are received by the Office of the

Dean of Students who will assess each report and make a response plan with members of the CARE Team.

The CARE Team seeks to formalize the university's process for greater communication, collaboration, and coordination of concerns regarding students. The CARE Team consists of campus representatives in Financial Aid, Veterans Resource Center, Center for Global Learning and Engagement, Office of Accessibility Resources and Services, Office of Student Success, Honors College, Housing and Residence Life, and the Dean of Students Office. All UCA faculty, staff and students have this resource for helping students who may be facing challenges in their academic or personal lives.

Overall, the CARE Team seeks to formalize the university's processes for greater communication, collaboration and coordination of concerns regarding student behavior.

The <u>Student of Concern Form</u> is available on the UCAPD website and is open to anyone who wishes to report. If possible, several witnesses should complete the report immediately after the incident. Encourage students to fill them out as well. Multiple perspectives provide greater insight.

#### **BEP Responsibilities and Requirements**

- Provost, Vice President, Dean, or Designated Representative
  - Appoint the Doyne Health Sciences Center Building Administrator and Alternate Building Administrator.

Building Administrator or designated representative will develop, coordinate, and distribute the BEP to building faculty and staff.

- Review the plan prior to submission to the UCA Police Department.
- Building Administrator and BEP Developer (an individual designated to assist in development of the BEP)

Building Administrators are UCA employees who work for various departments and who represent each campus building. The Doyne Health Sciences Center Building Administrator plays an important role in the implementation of the UCA Emergency Management Plan. Each Building Administrator is responsible for developing a BEP. Building Administrators are responsible for ensuring that a Building Emergency Team is designated.

In the event of emergencies, the Building Administrator will implement appropriate emergency procedures for which he/she has been trained. The Building Administrator will serve as an essential contact for Doyne Health Sciences Center in the event that emergency information must be distributed quickly. The Building Administrator may be called upon to take emergency actions within Doyne Health Sciences Center such as locking doors or making emergency equipment available. Each department in Doyne Health Sciences Center should appoint a Department Emergency Coordinator to back-up and support the Building Administrator in preparing for and responding to building emergencies. Each Team Coordinator should appoint an appropriate number of Emergency Team members to assist during an emergency.

The Building Administrator and Department Emergency Coordinators should meet at least annually with all building occupants to review the procedures that will be followed during an emergency.

Additional duties of the Building Administrator (with the assistance of Department Emergency Coordinators) include the following:

- Prepare, coordinate, and distribute the BEP to building occupants.
- Ensure the BEP is readily available and used during emergency incidents.
- Review the **BEP annually** to ensure information and procedures are current.
- List all **Critical Operations** in the BEP for first responder reference and use.
- Participate in exercises/drills annually as required by local, state, and federal rules and regulations.
- Attend annual Building Administrator training.
- Assist in the development of internal emergency notification procedures ensuring building occupants are notified of the emergency.
- Assist in building evacuation.
- Report to Emergency Assembly Area (EAA) and account for evacuated personnel.
- Collect and provide essential information to emergency response personnel (e.g., location of incident, persons in building, special hazards, etc.).
- Develop additional building specific information that makes the BEP more effective (e.g., specific procedures for any assigned individual that requests additional assistance, evacuation maps, emergency assembly area, etc.).
- Include in the BEP any additional information as directed by the department head or the individual responsible for the building.
- Doyne Health Sciences Center Faculty and Staff

Every member of the Doyne Health Sciences Center faculty and staff should read and understand the Doyne Health Sciences Center BEP and familiarize themselves with their emergency procedures and evacuation routes. Employees must be prepared to assess situations quickly but thoroughly, and use common sense in determining a course of action. They should follow BEP procedures to report fire or other emergencies that require immediate attention, and evacuate the building to pre-designated area, on the Northwest side of Doyne Hall on the lawn between Doyne and Bruce Street, in an orderly manner. Faculty members are seen as leaders by students and should be prepared to direct their students to the assembly area in the event of an emergency.

Faculty members who are teaching a class and staff members in offices during the time of an emergency involving Doyne Health Sciences Center will provide instructions to their students about specific emergency procedures, including how to evacuate Doyne Health Sciences Center and where to assemble after building evacuations.

#### Specifically:

- Know the evacuation routes and EAA location on the Northwest side of Doyne Hall on the lawn between Doyne and Bruce Street.
- Participate in exercises/drills annually as required by local, state, and federal rules and regulations.
- Attend department training sessions.
- Questions about the BEP and emergency procedures should be directed to the Building Administrator or Department Emergency Coordinators. Keep the following tips in mind as you become familiar with the document and procedures:
  - ✓ The UCA Emergency Warning Notification System—UCAAlert.
  - ✓ Evacuation routes, exit points, and location to report for roll call or further information after evacuating Doyne Health Sciences Center.
  - ✓ When and how to evacuate Doyne Health Sciences Center.
  - ✓ When and where to shelter in place within Doyne Health Sciences Center.
  - ✓ Locations of emergency materials that may be needed in an emergency such as emergency telephones and fire pull alarms.
  - ✓ Proper procedures for notifying emergency responders about an emergency in the building or work area (call **911** for emergency notification).
  - ✓ Additional Doyne Health Sciences Center specific procedures and requirements.
- Students

Every student should familiarize her/himself with the emergency procedures and evacuation routes in buildings they live in or use frequently. Students must be prepared to assess situations quickly but thoroughly and use common sense in determining a course of action. They should evacuate to the emergency assembly areas in an orderly manner when an alarm sounds or when directed to do so by emergency personnel.

## **Training and Exercise**

Training is an integral part of the safety and preparedness program for Doyne Health Sciences Center. It is the responsibility of each department head and supervisor in Doyne Health Sciences Center to ensure all building occupants are trained or made aware of the BEP. Annually an email needs to be sent to the building occupants making them aware of the plan.

Building Administrators and Department Emergency Coordinators are requested to exercise the Doyne Health Sciences Center BEP annually to validate procedures and to ensure building occupants understanding. The exercise should be based on a simulated emergency event that highlights building shelter in place or evacuation procedures. If any lessons learned require changes to the Doyne Health Sciences Center BEP, these changes must be forwarded to the UCA Police Department using the BEP Change Form: <a href="https://uca.edu/go/bep-change-form">https://uca.edu/go/bep-change-form</a>. The UCA Police Department will assist in exercise assessment as needed.

#### **General Information**

N/A

#### **Term Definitions**

**Behavioral Intervention Plan (BIP):** The Behavioral Intervention Plan is designed to assist faculty, staff, and administration in responding to disruptive, threating, or intimidating student behavior.

**Building Administrator:** Building Administrators are responsible for developing a BEP for their respective buildings and coordinating Building Emergency Teams in the preparation for and response to building emergencies.

**Building Assessment:** A building assessment is a physical review for the purpose of evaluating all the risks and vulnerabilities in a building. The assessment is usually required prior to finalizing a BEP.

**Building Emergency Plan (BEP):** The plan is a document that consists of emergency procedures, activities for preparing for emergencies, and roles and responsibilities of building occupants.

**Building Emergency Team:** Individuals appointed by the Building Administrator and Department Emergency Coordinators within the building for the purpose of assisting in preparing for and responding to building emergencies. These individuals are also responsible for assisting with the orderly evacuation of all personnel within their area of responsibility and physically accounting for those individuals once convened at the Emergency Assembly Area.

**Critical Operations:** A critical operation is any potentially hazardous operation located in a building that requires preplanning for evacuation and/or shelter-in-place events. Additionally,

this information must be readily available to first responders to assist them in their emergency response efforts.

**Department Emergency Coordinator:** Department Emergency Coordinators are appointed by their respective department chair (or director) to back up and support the Building Administrator in preparing for and responding the building emergencies. Each department residing in a building should appoint a Department Emergency Coordinator, who should then appoint members of their Building Emergency Team.

**Emergency Operations Plan (EOP):** The written plan for the University of Central Arkansas describing the organization, mission, and functions of the university and supporting services for responding to and recovering from disasters/emergencies and for violence prevention.

**Emergency Assembly Area (EAA):** A designated area where building occupants will gather outside of a building following an evacuation to await further instructions and to provide information to emergency responders.

**Evacuation:** Actions taken to leave an area for personal safety.

**National Incident Management System (NIMS):** The comprehensive, national approach to incident management that is applicable at all jurisdictional levels and across functional disciplines. It provides a consistent nationwide template to enable all government, private-sector and nongovernmental organizations to work together during domestic incidents. [See Homeland Security Presidential Directive-5]

**Shelter-in-Place:** The process of remaining at your current location and taking shelter in lieu of attempting to evacuate.

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Use this legend to understand the symbology in the maps on the following page(s).

## SYMBOL LEGEND





#### Appendix A: Floor Plans/Evacuation Maps





#### **Appendix B: Emergency Response Guidelines and Procedures**

In a life-threatening emergency, call 911 from a campus telephone, emergency call box, or personal cell phone. IMPORTANT: Because cell phone 911 calls are directed to a 911 center through cell towers without exact location displayed, be sure to inform the 911 dispatcher that you are in Doyne Health Sciences Center on the UCA campus.

These procedures are also located on the Safe@UCA mobile app.

Bomb Threat

- Remain calm. Look around, but don't touch.
- Gather as much information as possible in cases of telephone or email threats.
- Call **911**.
- Follow instructions from the emergency dispatch personnel.

#### **Confronting Immediate Danger**

An individual must use his/her own discretion during an active shooter event or other act of violence as to whether he/she chooses to run to safety or remain in place. However, best practices for surviving such a confrontation are listed below:

DEVELOP A SURVIVAL MINDSET

Awareness and Preparation: Take time to understand your surroundings and environment before an emergency occurs. Ask yourself "What if?" questions, and develop a plan.

Trusting your instincts, make a decision to take action to protect yourself to survive the situation. You generally will have three options:

- Run: Can you safely escape?
- Hide: Is there a good place to hide?
- Fight: Will you take out the assailant?
- RUN
  - If you can and you deem it safe, get out and get to a safe place.
  - You will have to rely partially on instinct.
  - Leave belongings behind, but take your cell phone if it is handy.
  - Move or crawl away from gunfire, trying to use any obstructions between you and the gunfire. Remember that many objects of cover may conceal you from sight, but may not be bulletproof.

- When you reach a place of relative safety, stay down and do not move. Do not peek or raise your head in an effort to see what may be happening.
- When you can do so safely, call **911**.
- ♦ HIDE
  - Formulate a plan with others in the room about what you will do if the assailant enters.
  - Make a total commitment to action and act as a team with others.
  - Do whatever is necessary to survive the situation.
  - If possible and safe to do so, call **911** and report the location of the assailant.
  - Put cell phones on silent/vibrate, and if additional communication is needed, use text messaging.
  - Remember your cell phone gives off light when used if you are in the dark.
  - If you are in an area where doors open outward, attempt to proceed to an area/room that can be secured or use whatever is available to restrict entry to the room, such as:
    - Barricading the area with furniture/equipment or
    - Using a belt or other available items to secure the door handle to a stable fixture.
  - Close blinds or cover windows with other available materials.
  - Turn off lights.
  - Remain silent.
  - Move away from the door, do not huddle, and spread out.
  - Remain in place and await further instructions through Safe@UCA.
- ◆ FIGHT
  - An individual must use his/her own discretion about when he or she must engage an assailant for survival.
  - Formulate a plan.
  - Make a total commitment to action and act as a team with others if possible.
  - Throw books, chairs, book bags, etc. at the shooter.

- Overpower and disarm the assailant.
- When you can do so safely, call **911**.

Once police arrive, obey all commands and keep hands up in the air where police can see them.

Earthquake

- DROP to the ground; take COVER by getting under a sturdy table or other piece of furniture; and HOLD ON until the shaking stops. If there isn't a table or desk near you, cover your face and head with your arms and crouch in an inside corner of the building.
- Stay away from glass, windows, outside doors and walls, and anything that could fall, such as lighting fixtures or furniture.
- Stay inside, even after the shaking stops, unless there is damage to the building or surrounding area that makes if unsafe to do so. Research has shown that most injuries occur when people inside buildings attempt to move to a different location inside the building or try to leave.
- Be aware that the electricity may go out or the sprinkler systems or fire alarms may turn on.
- Do not use the elevators, if applicable.

#### Fire

• Pull the fire alarm station lever if needed.

#### Those who can evacuate:

- All occupants shall evacuate the building immediately.
- Occupants shall evacuate by means of the nearest available marked exit. Doyne Health Sciences Center is a public access building and complies with the Arkansas State Fire Code for location, number, and marking for "means of exit." Other exit signs will have arrows directing personnel to exits which may not be visible from the individual's current location.
- When evacuation is necessary, first floor occupants of Doyne Health Sciences Center should evacuate via the closest exit. Second floor occupants should make every effort to evacuate via the staircase closest to their location. Third floor occupants should exit using the staircase closest to their location. Stairs are located on the north and south ends of the building.
- People visiting the university should be assisted in evacuation.

#### Those who cannot evacuate without assistance:

- Take refuge in a safe area and await assistance. If applicable, the stair landings, with doors closed, are safe areas.
- In case of fire, go to any room and close the door to block smoke and ensure that someone is notified of your location.

#### Responsibilities of faculty and staff as they evacuate:

- During evacuation of Doyne Health Sciences Center, it is the duty and responsibility of all faculty and staff to look for any person who may need assistance and to notify emergency personnel outside the building. Employees should advise any individual whom they observe is not evacuating to exit the building immediately. Once outside employees should notify emergency personnel about any individual whom they know to have remained inside the building.
- If it is safe to do so, occupants should look throughout their office areas, especially back offices, to ensure that everyone has left or is in the process of leaving. Any problems noted should be brought immediately to the attention of responding personnel or called in to the UCA Police via **911**.
- Faculty or staff members in the building should be assigned to assist individuals that need assistance in evacuating the building to a safe location. If applicable, the stair landings, with doors closed, are safe areas.
- Once outside, it is the responsibility of Doyne Health Sciences Center faculty and staff to assist in moving people to the Emergency Assembly Area (EAA) located on the Northwest side of Doyne Hall on the lawn between Doyne and Bruce Street and to ensure that no persons remain near the exit. This is to ensure that other people are not blocked from exiting the building and to allow first responders to confront the emergency more effectively.
- Faculty should make every attempt to take roll and ask faculty, staff, and students if any peers are missing from class or if anyone has informed others that she/he was leaving.
- No one should enter Doyne Health Sciences Center until emergency personnel have given the clearance to re-enter the building. Many times, the audible alarms are silenced to allow emergency personnel to communicate within the building. The silencing of alarms is NOT a signal to re-enter the building.

#### Flood

- Secure equipment, records, and hazardous materials.
- Turn off non-essential electric equipment.
- Move to a safe area.
- Report the flooding to Physical Plant at 450-3196

• Do not re-enter the building until emergency personnel say it is safe to do so.

Gas Leak, Fumes, Vapors

- Do not activate the fire alarm pull station.
- Do not touch any light switches or electrical equipment.
- Move to a safe location.
- Call **911**.

Hazardous Material Emergency

- In an emergency or if anyone is in danger, call **911**.
- Provide name, material and quantity, time of spill, location, and possible exposure.
- Move to a safe location.
- Follow the instructions of emergency personnel.
- Tell others to stay clear of the area.

#### **Medical Emergency**

- Call **911**.
- Have someone go to the door and meet the emergency responders.
- Aid if you have been trained.

#### **Power Outage**

- Flashlights should be stored and accessible in Doyne Health Sciences Center departmental offices.
- Provide assistance to others if necessary.
- Move cautiously to a lighted area (near emergency exit lighting).
- Turn off and unplug voltage-sensitive equipment.

#### Suspicious Object

- Remain calm. Look around, but don't touch.
- Gather as much information as possible in cases of telephone or email threats.
- Call **911**.
- Follow instructions from the emergency dispatch personnel.

**Suspicious Person** 

- It is OK to inquire if you can provide assistance, but do not physically confront the person.
- Do not let anyone into a locked building/office.
- Do not block the person's access to an exit or attempt to restrain him or her.
- Call **911**. Provide as much information as possible about the person and direction of travel. If you see a vehicle, note the license number, make, model, color, and/or any other distinguishing characteristics of the vehicle.

Tornado

- Go to the most interior room of the lowest floor of the building. Put as many walls as possible between you and the outside.
- Tornado shelter areas are posted in the commons areas of the building.
- Interior stairwells, if applicable, are usually good places to take shelter, and if not crowded, allow you to get to a lower level quickly.
- Stay off the elevators, if applicable, as you could be trapped in them if power is lost.
- Do not panic.
- Watch for others.
- Move as quickly as possible.

**Appendix B: Prince Center Building Plans** 

## **BUILDING EMERGENCY PLAN**

## Manion Hall, Manion Annex, & Prince



## UNIVERSITY OF CENTRAL ARKANSAS EMERGENCY $\diamondsuit$ MANAGEMENT $\diamondsuit$ PLAN

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#### **Plan Development and Validation**

- Each UCA campus building must have a Building Emergency Plan (BEP) that outlines procedures for use during emergency incidents. The Building Administrator or individual(s) designated by the administrator will develop the BEP and upon completion submit it to the appropriate divisional Vice President and the Emergency Management Coordinator for review, distribution, and retention.
- 2. Once the plan is developed, it is to be reviewed and, if necessary, revised at least annually by October 15 and following any training, drill, exercise, or incident where the after-action discussion identifies required corrective actions. Any changes to the BEP based on these reviews must be submitted by the building administrator using the BEP Change Form available online: <a href="https://uca.edu/go/bep-change-form">https://uca.edu/go/bep-change-form</a>.
- 3. If no changes warrant a BEP revision, the annual review must be documented by submitting this information using the BEP Change Form as indicated in the previous item.
- 4. This BEP was initially developed and reviewed by the following individuals:

| Manion Hall, Manion Annex, & Prince                     |       |            |  |
|---|-------|------------|--|
| Prepared by:Robert Mauldin                              | Date: | 08/01/2012 |  |
| Building Administrator: Robert Mauldin Date: 08/01/2012 |       |            |  |
| President, VP, or designee:Jonathan A. Glenn            | Date: | 06/01/2013 |  |
| Reviewed by: UCAPD Date: 06/01/2013                     |       |            |  |
| UCAPD / ACADEMIC AFFAIRS                                |       |            |  |

#### **Record of Changes**

| Date                     | Location and Nature of Change                                      | Entered by    |
|--------------------------|--|---------------|
| 2014-09-27               | Change Form/Changes Executed                                       | J A Glenn     |
| 2015-06-25               | Change Form/Changes Executed                                       | J A Glenn     |
| 2016-03-24               | Change Form/Changes Executed                                       | K. Runge      |
| 2016-05-28               | Added new evac maps  | J A Glenn     |
| 2017-09-25<br>2017-10-05 | Change Form/Changes Executed                                       | K. Runge      |
| 2019-04-29               | Change Form/Changes Executed                                       | T. Lachowsky  |
| 2019-05-03               | Updated symbol evac maps symbols                                   | Buck McArthur |
| 2019-10-31               | Change Form/Changes Executed                                       | K. Runge      |
| 2019-11-03               | Replaced 3rd floor floorplan & Stock Room schematic                | J A Glenn     |
| 2020-08-02               | Update building names in preparation for 2020-2021 content updates | J A Glenn     |
| 2020-09-04               | Change Form/Changes Executed                                       | C Walton      |

| Date       | Location and Nature of Change  | Entered by |
|------------|--|------------|
| 2022-12-20 | Migrated to new BEP template and updated building emergency team members on page 2 | C Walton   |

### Introduction

It is impossible to predict when and where a campus emergency may take place or the extent and magnitude of such an emergency. The complexity of a campus like the University of Central Arkansas requires the full support of its departments and staff to successfully implement an Emergency Management Plan. The development, distribution, and familiarization of BEP are an integral part of the overall program.

**Buildings are expected to develop their own BEP for practical reasons.** Building Administrators and Emergency Teams best understand the nature of their work, potential workplace hazards, the layout of their facility, and special needs specific to their department (i.e., people with disabilities, research, animals, etc.).

The BEP is a way for your building occupants to plan for potential emergencies—bomb threat, earthquake, fire, flood, gas leak, hazardous material emergency, immediate danger, medical emergency, power outage, suspicious object, suspicious person, or tornado. Advanced planning and a BEP will help to reduce the risk and loss of life. It is important that everyone working in the area is familiar with the BEP.

| Manion Hall, Manion Annex, & Prince |   |        |                   |  |
|-------------------------------------|---|--------|-------------------|--|
| Building Administrator (BA):        | Patrick Desrochers  | Email: | patrickd@uca.edu  |  |
| BA Campus Address:                  | 205 Manion Hall   |        |                   |  |
| BA Telephone #:                     | 501-450-5936  |        |                   |  |
| Alternate BA (1):                   | William Taylor  | Email: | billt@uca.edu     |  |
| Alternate BA (1) Campus Address:    | Manion Hall Annex 125   |        |                   |  |
| Alternate BA (1) Telephone #:       | 501-852-2529  |        |                   |  |
| Alternate BA (2):                   | Jamie Freeman   | Email: | Jfreeman5@uca.edu |  |
| Alternate BA (2) Campus Address:    | ate BA (2) Campus Address: Manion Hall 303A / Manion Hall 402 |        |                   |  |
| Alternate BA (2) Telephone #:       | 501-450-5945  |        |                   |  |
|                                     |   |        |                   |  |

## **Building Administrator Information**

## **Department Emergency Coordinators and Building Emergency Team**

Each department with employees in Manion Hall, Manion Annex, & Prince must appoint a Department Emergency Coordinator who shall designate members of the *Building Emergency Team*. Department Emergency Coordinator and Building Emergency Team members should be listed in this section. The Department Emergency Coordinators should assign personnel specific duties to be performed during and immediately following an emergency. Personnel with special

expertise or training who could offer assistance when necessary should also be identified – e.g. Search & Rescue, First Aid, CPR, HAM Radio Operators, etc.

| Name               | Dept Emergency<br>Coordinator OR<br>Building Emergency<br>Team Member            | Phone    | Emergency Responsibility /<br>First Aid Certification /<br>Emergency Specialization   | Room                              |
|--------------------|--|----------|---|-----------------------------------|
| Patrick Desrochers | Chemistry / Dept<br>Emergency Coordinator<br>& Buidling Emergency<br>Team Member | 450-5936 | Building Administrator,<br>Department Chair,<br>Coordination /<br>Implementation, CPR<br>Certified  | Manion<br>205                     |
| William Taylor     | Chemistry / Buidling<br>Emergency Team<br>Member                                 | 852-2529 | Alternate Building<br>Administrator, Chemistry<br>faculty member:<br>Coodination/Implementation,<br>CPR Certified   | Manion<br>Annex<br>125            |
| Sherry Purdy       | Chemistry / Buidling<br>Emergency Team<br>Member                                 | 450-3152 | Administrative Specialist,<br>contact person for<br>communication and assisting<br>in coordination /<br>implementation  | Manion<br>205                     |
| Greg Naumiec       | Chemistry / Buidling<br>Emergency Team<br>Member                                 | 852-0692 | Chemistry faculty member,<br>CPR certified, experienced<br>handling hazardous<br>materials, has research lab<br>in Prince 201   | Manion<br>Annex<br>130            |
| Jamie Freeman      | Chemistry / Buidling<br>Emergency Team<br>Member                                 | 450-5945 | Chemical Hygiene Officer for<br>the Department, Department<br>Safety Officer tasked with<br>coordination/implementation of<br>the department's chemical<br>hygiene plan, Contact person<br>regarding chemical holdings,<br>waste in teaching labs,<br>Alternate Building<br>Administrator | Manion<br>303A /<br>Manion<br>402 |
| Nikole Tamayo      | Chemistry / Buidling<br>Emergency Team<br>Member                                 | 852-2617 | Laboratory Coordinator with<br>some safety responsibility,<br>Contact person regarding<br>teaching labs   | Manion<br>203A /<br>Manion<br>402 |

## National Incident Management System

The University of Central Arkansas has declared that the National Incident Management System (NIMS) and the Incident Command System (ICS) will be used as the primary method to manage major events, emergencies, and disasters. The Manion Hall, Manion Annex, & Prince Emergency Plan is considered part of the UCA Comprehensive Emergency Operations Plan. Therefore, the contents contained herein are subject to NIMS guidelines and the principles of

the ICS. All applicable individuals within Manion Hall, Manion Annex, & Prince will establish a working knowledge of the information presented in the BEP, which includes how they pertain to the overall emergency response activities of the University of Central Arkansas.

## **Building Description**

Manion Hall is a four-story building that has four access points: east, west, south, northwest, and northeast. Manion Hall Annex is attached to the north of Manion Hall and has one east access point and one north access point (where attached to the Prince Center). The Department of Chemistry three labs in the Prince Center, Prince 135, 136, 201. These labs can be accessed through the Manion Annex or the access points to the Prince Center, the closest of which is on the southeast corner of the Prince Center.

The first floor of Manion Hall is used for our five lecture rooms and contains no hazardous materials. We do, however, have hazardous materials in teaching labs, research labs, and chemical storage areas on floors 2–4 of Manion Hall, Manion Annex 122, Manion Annex 121, Prince 136 and Prince 201. Prince 135 is now a computational lab and does not contain chemicals. The vast majority of our chemicals are stored in the fourth-floor stockroom, Manion 402. Within this stockroom is a "bomb room" or flammables room where we store most of our flammable chemicals. The stockroom is organized via several chemical categories as shown in the color-coded sketch presented in Appendix B (p.22).

Prince 201 was transferred to the Department of Chemistry from the Department of Physical Therapy. This space was renovated in 2016 to give an environment for extensive wet-chemical research. This included the installation of new fume-hoods and exhaust fans. Chemical storage and use in Prince 201 will be comparable to Manion 204 and 304. Fire extinguishers, safety shower/eyewash station, and a basic first aid kits were installed in this room. Manual pull fire alarms are existing at each end of the hallway in which Prince 201 is located.

## **Critical Operations**

This section includes information about critical operations that require special care during an emergency. Departments are aware that employees may need to notify emergency responders about the critical operations listed here.

| Operation   | Room | Department | Responsible Person | Phone |
|---|------|------------|--------------------|-------|
| None, but see<br>General Information,<br>p. 13 f. |      |            |                    |       |

## Hazard Analysis and Mitigation Strategies

The BEP for Manion Hall, Manion Annex, & Prince recognizes the following hazards, which could present the most significant impact to building occupants, as well as corresponding mitigation strategies:

| List categories of hazards present in the building.  | Identify general location of the hazard in the building.           | List mitigation strategies.              |
|--|--|--|
| Glove box with air-sensitive chemicals   | Prince 136   | Evacuation, temperature/humidity control |
| Chemical storage, including<br>compressed gases. The door<br>to each lab has an NFPA<br>diamond sign with hazard<br>ratings and special notices. | Floors 2-4 of Manion, Manion<br>Annex 121, 122, Prince 136,<br>201 | Evacuation, temperature/humidity control |

See also Appendix B (p. 23) for a map of the chemical stockroom in room 402.

## **Building Hours of Operation**

The building is open Monday, Wednesday, and Friday, 6:30 AM - 5:30 PM; and Tuesday and Thursday, 5:30 AM - 7:30 PM. The building is occasionally in use at other times.

## **Emergency Assembly Area (EAA)**



Figure 1: Manion Hall, Manion Annex, & Prince EAA Map

The Manion Hall, Manion Annex, & Prince Emergency Assembly Area (EAA) is located on the east side of Manion Hall at Marian Ross Dr.

Individuals evacuating the facility are requested to congregate in this area to receive any additional information regarding the evacuation.

## **Building Safety Information**

#### **Building Alarm(s)**

The fire alarm system in the building is activated by manual pull stations, smoke or heat detectors, or the activation of the sprinkler system. All alarms are immediately sent to the UCA Police Department. If the manual pull station is used to evacuate the building for reasons other than a fire, call **911** from a safe location to provide additional information. Never block or obstruct alarm pull stations with furniture or equipment.

Fire alarms have an intermittent sound. Fume hood alarms have a constant sound. Do not use the fume hoods when alarms are sounding, which indicates less than 100 cfm air flow.

#### Automatic Sprinkler System

Manion and Manion Annex do not have an automatic sprinkler system.

#### **Emergency Call Boxes**

Emergency call boxes are located in each stairwell at each floor landing and in building elevators, if applicable. Push the call box button for immediate access to the UCA Police Department.

#### **Emergency Lighting**

This will aid in the evacuation in areas of corridors and stairways. A flashlight is recommended to aid in emergencies.

#### **Auxiliary Power Supplies**

There are no auxiliary power supplies in Manion or Manion Annex.

#### **Fire Doors**

There are no fire doors in Manion or Manion Annex.

#### **Fire Extinguishers**

Always notify the UCA Police Department from a safe location after using a fire extinguisher. Never block or obstruct extinguishers with furniture or equipment.

Fire extinguishers are located in Manion 200, 202, 204, 206, 208,301, 302, 302A, 304, 305, 306,307, 308, 402; Manion Annex 127, Manion Annex hallway (outside Manion Annex 120); and Prince 135, 136, and 201.

Also see Emergency Evacuation Map (p. 18) for locations.

#### **First Aid Kit**

The first aid kit is to be used for minor injuries not requiring medical attention. First aid kits are located in Manion Hall, Manion Annex, & Prince in the following places: all labs in Manion Hall (MAN), Manion Annex (MA), and Prince (PR) in the following places: Manion 200, 202, 204, 206, 208, 300, 301, 302, 304, 305, 306, 307, 402; Manion Annex 121, 122, 127; and Prince 135, 136 & 201..

Also see *Emergency Evacuation Map* (p. 18) for locations.

## **Emergency Assistance**

In a life-threatening emergency, call 911 from a campus telephone, emergency call box, or personal cell phone. IMPORTANT: Because cell phone 911 calls are directed to a 911 center through cell towers without exact location displayed, be sure to inform the 911 dispatcher that you are in Manion Hall, Manion Annex, & Prince on the UCA campus.

## **Emergency Alert and Notification Systems**

In the event an emergency or dangerous situation on campus has been confirmed by UCAPD staff, and it is determined that the situation poses an immediate threat to the health or safety of students or employees, the Chief of Police or designee will, without undue delay and taking into account the safety of the community, evaluate the situation to determine the content of the notification and the segment or segments of the campus community to receive the notification, unless issuing a notification will, in the professional judgment of responsible authorities, compromises efforts to assist a victim or to contain, respond to, or otherwise mitigate an emergency.

Faculty shall ensure that emergency notification messages can be received in the classroom either by students on their cell phones or by the faculty member. The UCAAlert system is an integral part of our campus' ability to respond to an emergency and minimize risk to life. If a faculty member instructs students to turn off their cell phones, the faculty member must be able to receive emergency notifications from their registered personal cell phone that is turned on and immediately available or designate this responsibility to another person in the classroom.

The University of Central Arkansas may use any or all of the following communications systems to deliver emergency notifications, information, or safety instructions to the general campus population of students, faculty, and staff during major campus emergencies. The systems, under the umbrella of the Safe@UCA communications program, include an outdoor warning system, UCAAlert Mass Notification System, Safe@UCA mobile app, email broadcasts to faculty, staff, and students, web postings on the UCA, UCAPD, and other websites, and public broadcasting media outlets (on and off campus). **Important: Upon receipt of an emergency notification do not call 911 to verify information or make other inquiries. This floods** 

## incoming telephone lines and restricts the police department's ability to receive life safety emergency calls.

Emergency notifications may be received through the following systems:

UCAAlert Mass Notification System

The UCAAlert System enables the UCA Police Department to communicate emergency messages with students, staff, and faculty in minutes via text messaging, Safe@UCA mobile app, and email.

Outdoor Warning System

A tone alert followed by a voice message via outdoor high-powered speakers will communicate emergency messages to individuals who are outdoors on the campus. The outdoor warning system is not intended to alert individuals who are indoors.

Social Media Sites

Emergency messages may be posted to the UCA or the UCA Police Department social media sites.

• UCA and UCA Police Department websites

Emergency messages may be posted on the UCA and UCA Police Department websites.

#### Manion Hall, Manion Annex, & Prince Evacuation Procedures

Upon activation of the building fire alarm system, UCAAlert, or verbal command by emergency personnel to evacuate a building:

#### Those who can evacuate:

- All occupants shall evacuate the building immediately.
- Occupants shall evacuate by means of the nearest available marked exit. Manion Hall, Manion Annex, & Prince is a public access building and complies with the Arkansas State Fire Code for location, number, and marking for "means of exit." Other exit signs will have arrows directing personnel to exits which may not be visible from the individual's current location.
- When evacuation is necessary, first floor occupants of Manion Hall, Manion Annex, & Prince should evacuate via the closest exit (one of three: east, north, or south). Second, third, and fourth floor occupants should make every effort to evacuate via the closest exit (stairwell either on the north or south side of the building). Manion Annex occupants should exit on the east exit or north through the Prince Center, depending on which one is closest. Prince Center 135 and 136 occupants should exit through the south door to

the Manion Annex or the east door of the Prince Center depending on which one is closest. Prince 201 occupants should exit though the south hallway door or north hallway door leading to the east side of Prince and then proceed to the EAA.

• People visiting the university should be assisted in evacuation.

#### Those who cannot evacuate without assistance:

- Take refuge in a safe area and await assistance. If applicable, the stair landings, with doors closed, are safe areas.
- In case of fire, go to any room and close the door to block smoke and ensure that someone is notified of your location.

#### **Responsibilities of faculty and staff as they evacuate:**

- During evacuation of Manion Hall, Manion Annex, & Prince, it is the duty and responsibility of all faculty and staff to look for any person who may need assistance and to notify emergency personnel outside the building. Employees should advise any individual whom they observe is not evacuating to exit the building immediately. Once outside employees should notify emergency personnel about any individual whom they know to have remained inside the building.
- If it is safe to do so, occupants should look throughout their office areas, especially back offices, to ensure that everyone has left or is in the process of leaving. Any problems noted should be brought immediately to the attention of responding personnel or called in to the UCA Police via 911.
- Faculty or staff members in the building should be assigned to assist individuals that need assistance in evacuating the building to a safe location. If applicable, the stair landings, with doors closed, are safe areas.
- Once outside, it is the responsibility of Manion Hall, Manion Annex, & Prince faculty and staff to assist in moving people to the Emergency Assembly Area (EAA) located on the east side of Manion Hall at Marian Ross Dr and to ensure that no persons remain near the exit. This is to ensure that other people are not blocked from exiting the building and to allow first responders to confront the emergency more effectively.
- Faculty should make every attempt to take roll and ask faculty, staff, and students if any peers are missing from class or if anyone has informed others that she/he was leaving.
- No one should enter Manion Hall, Manion Annex, & Prince until emergency personnel have given the clearance to re-enter the building. Many times, the audible alarms are silenced to allow emergency personnel to communicate within the building. The silencing of alarms is NOT a signal to re-enter the building.

### **Campus Evacuation Procedures**

The procedures for a campus-wide evacuation will vary, depending on the nature of the event. In all cases, when the decision has been made to evacuate, the campus response will likely be to evacuate in stages, beginning with areas in the immediate vicinity of the threat. Other areas may then be evacuated, depending on the nature of the threat. This graduated evacuation is preferable to a total, immediate evacuation, as it triages the populations most in danger, minimizes likelihood of gridlock and congestion, and provides for ingress of emergency vehicles and personnel. In all cases, evacuees will be directed away from the vicinity of the threat.

# Manion Hall, Manion Annex, & Prince Severe Weather Safety and Shelter Areas

Occupants should be directed to move to a structurally sound location in the building. UCA students, faculty, and staff will receive information through the UCAAlert System and from the outdoor warning sirens when tornado warning announcements that affect the UCA campus are made by the National Weather Service. A tornado warning means that a tornado has been spotted or indicated by weather radar in the area.

If classes are in session and a tornado warning is in effect, faculty, staff, and students in Manion Hall, Manion Annex, & Prince should follow these guidelines:

- Seek shelter immediately. If possible, move to a tornado shelter area identified for Manion Hall, Manion Annex, & Prince and indicated on the attached floor plans and posted in common areas on each floor of the building.
- Move to the lowest level of the building (basements are safest).
- Move to the interior area of the building (inner hallways, inner rooms).
- Stay away from windows, skylights, and other glass areas.

#### Sheltering in Place in Manion Hall, Manion Annex, & Prince

"Shelter-in-Place" orders may be issued for any situation where it is best for people to stay inside. The reason for the shelter-in-place order may not be immediately communicated to everyone, but if a shelter-in-place order is issued, occupants should be alert for instructions and updates as they become available from the emergency personnel and university administrators through the UCAAlert System or other means of communications.

When an alert or other notification is received to shelter-in-place the following steps should be taken immediately:

- Stop classes or work; cease all business operations.
- Stay in your classroom/work area with all doors locked.

- Continue sheltering in place until advised otherwise by the UCA Police Department, Campus Administrators, or members of the UCA Emergency Response Team.
- Once police arrive, obey all commands.
- Leave the campus ONLY if it is safe to do so.
- After the shelter in place order has been lifted, crisis coordinators, faculty, or staff may be used to restore normalcy, comfort and assist all occupants, determine occupants' needs, and report these needs to university officials.
- For more detailed information on sheltering in place during a confronting immediate danger situation, see Appendix C (p. 23) or the Safe@UCA mobile app.

## Campus Assessment, Response, and Evaluation (CARE) Team

While interacting with students across the university, community members may be confronted with situations in which a student needs assistance or intervention or students who are disruptive and/or display behaviors that may be intimidating or threatening to others. Faculty, staff, students or others who are concerned about a student's behavior are encouraged to report using the Student of Concern Reporting Form. These reports are received by the Office of the Dean of Students who will assess each report and make a response plan with members of the CARE Team.

The CARE Team seeks to formalize the university's process for greater communication, collaboration, and coordination of concerns regarding students. The CARE Team consists of campus representatives in Financial Aid, Veterans Resource Center, Center for Global Learning and Engagement, Office of Accessibility Resources and Services, Office of Student Success, Honors College, Housing and Residence Life, and the Dean of Students Office. All UCA faculty, staff and students have this resource for helping students who may be facing challenges in their academic or personal lives.

Overall, the CARE Team seeks to formalize the university's processes for greater communication, collaboration and coordination of concerns regarding student behavior.

The <u>Student of Concern Form</u> is available on the UCAPD website and is open to anyone who wishes to report. If possible, several witnesses should complete the report immediately after the incident. Encourage students to fill them out as well. Multiple perspectives provide greater insight.

#### **BEP Responsibilities and Requirements**

- Provost, Vice President, Dean, or Designated Representative
  - Appoint the Manion Hall, Manion Annex, & Prince Building Administrator and Alternate Building Administrator.

Building Administrator or designated representative will develop, coordinate, and distribute the BEP to building faculty and staff.

- Review the plan prior to submission to the UCA Police Department.
- Building Administrator and BEP Developer (an individual designated to assist in development of the BEP)

Building Administrators are UCA employees who work for various departments and who represent each campus building. The Manion Hall, Manion Annex, & Prince Building Administrator plays an important role in the implementation of the UCA Emergency Management Plan. Each Building Administrator is responsible for developing a BEP. Building Administrators are responsible for ensuring that a Building Emergency Team is designated.

In the event of emergencies, the Building Administrator will implement appropriate emergency procedures for which he/she has been trained. The Building Administrator will serve as an essential contact for Manion Hall, Manion Annex, & Prince in the event that emergency information must be distributed quickly. The Building Administrator may be called upon to take emergency actions within Manion Hall, Manion Annex, & Prince such as locking doors or making emergency equipment available.

Each department in Manion Hall, Manion Annex, & Prince should appoint a Department Emergency Coordinator to back-up and support the Building Administrator in preparing for and responding to building emergencies. Each Team Coordinator should appoint an appropriate number of Emergency Team members to assist during an emergency.

The Building Administrator and Department Emergency Coordinators should meet at least annually with all building occupants to review the procedures that will be followed during an emergency.

Additional duties of the Building Administrator (with the assistance of Department Emergency Coordinators) include the following:

- Prepare, coordinate, and distribute the BEP to building occupants.
- Ensure the BEP is readily available and used during emergency incidents.
- Review the **BEP annually** to ensure information and procedures are current.
- List all **Critical Operations** in the BEP for first responder reference and use.
- Participate in exercises/drills annually as required by local, state, and federal rules and regulations.
- Attend annual Building Administrator training.
- Assist in the development of internal emergency notification procedures ensuring building occupants are notified of the emergency.

- Assist in building evacuation.
- Report to Emergency Assembly Area (EAA) and account for evacuated personnel.
- Collect and provide essential information to emergency response personnel (e.g., location of incident, persons in building, special hazards, etc.).
- Develop additional building specific information that makes the BEP more effective (e.g., specific procedures for any assigned individual that requests additional assistance, evacuation maps, emergency assembly area, etc.).
- Include in the BEP any additional information as directed by the department head or the individual responsible for the building.
- Manion Hall, Manion Annex, & Prince Faculty and Staff

Every member of the Manion Hall, Manion Annex, & Prince faculty and staff should read and understand the Manion Hall, Manion Annex, & Prince BEP and familiarize themselves with their emergency procedures and evacuation routes. Employees must be prepared to assess situations quickly but thoroughly, and use common sense in determining a course of action. They should follow BEP procedures to report fire or other emergencies that require immediate attention, and evacuate the building to predesignated area, on the east side of Manion Hall at Marian Ross Dr, in an orderly manner. Faculty members are seen as leaders by students and should be prepared to direct their students to the assembly area in the event of an emergency.

Faculty members who are teaching a class and staff members in offices during the time of an emergency involving Manion Hall, Manion Annex, & Prince will provide instructions to their students about specific emergency procedures, including how to evacuate Manion Hall, Manion Annex, & Prince and where to assemble after building evacuations.

#### Specifically:

- Know the evacuation routes and EAA location on the east side of Manion Hall at Marian Ross Dr.
- Participate in exercises/drills annually as required by local, state, and federal rules and regulations.
- Attend department training sessions.
- Questions about the BEP and emergency procedures should be directed to the Building Administrator or Department Emergency Coordinators. Keep the following tips in mind as you become familiar with the document and procedures:
  - ✓ The UCA Emergency Warning Notification System—UCAAlert.
  - ✓ Evacuation routes, exit points, and location to report for roll call or further information after evacuating Manion Hall, Manion Annex, & Prince.

- ✓ When and how to evacuate Manion Hall, Manion Annex, & Prince.
- ✓ When and where to shelter in place within Manion Hall, Manion Annex, & Prince.
- ✓ Locations of emergency materials that may be needed in an emergency such as emergency telephones and fire pull alarms.
- ✓ Proper procedures for notifying emergency responders about an emergency in the building or work area (<u>call **911** for emergency notification</u>).
- ✓ Additional Manion Hall, Manion Annex, & Prince specific procedures and requirements.
- Students

Every student should familiarize her/himself with the emergency procedures and evacuation routes in buildings they live in or use frequently. Students must be prepared to assess situations quickly but thoroughly and use common sense in determining a course of action. They should evacuate to the emergency assembly areas in an orderly manner when an alarm sounds or when directed to do so by emergency personnel.

## **Training and Exercise**

Training is an integral part of the safety and preparedness program for Manion Hall, Manion Annex, & Prince. It is the responsibility of each department head and supervisor in Manion Hall, Manion Annex, & Prince to ensure all building occupants are trained or made aware of the BEP. Annually an email needs to be sent to the building occupants making them aware of the plan.

Building Administrators and Department Emergency Coordinators are requested to exercise the Manion Hall, Manion Annex, & Prince BEP annually to validate procedures and to ensure building occupants understanding. The exercise should be based on a simulated emergency event that highlights building shelter in place or evacuation procedures. If any lessons learned require changes to the Manion Hall, Manion Annex, & Prince BEP, these changes must be forwarded to the UCA Police Department using the BEP Change Form: <a href="https://uca.edu/go/bep-change-form">https://uca.edu/go/bep-change-form</a>. The UCA Police Department will assist in exercise assessment as needed.

#### **General Information**

#### The role of a first responder in the event of an accident in the chemistry lab is as follows:

- 1. Immediate care of the injured student, staff, or faculty member
- 2. Call 911, remain on phone to convey situation, location
- 3. Use of emergency equipment as appropriate
- 4. Alert those who may be in danger and evacuate others if necessary
5. Confine the hazard – contain any chemical spill

There is additional safety equipment available in Manion Hall due to the presence of chemistry teaching and research labs:

<u>Fire extinguishers</u> (Manion 200, 202, 204, 206, 208, 301, 302, 302A, 304, 305, 306, 307, 308, 402; Manion Annex hallway (outside Manion Annex 120), 127; Prince 135, 136, 201)

Fire blankets (Manion 202, 206, 302, 305, 306; Prince 135, 136, 201)

<u>Safety showers</u> (Manion 200, 202, 204, 206, 208, 302, 304, 305, 306, 402; Prince 135, 136, 201)

<u>Eyewash fountains</u> (Manion 200, 202, 204, 206, 208, 302, 304, 305, 306, 402; Prince 135, 136, 201)

<u>Fume hoods</u> (Manion 202, 204, 206, 302, 304, 305, 306, 402; emergency exhaust fans are located in Prince 135,136, 201)

<u>Spill control items</u>, including absorbent such as sand or cat litter, baking soda and citric acid as neutralizers, dust masks, pH strips, hand broom and dust pan. (Spill kits are located in all Manion Hall teaching and research labs.)

Faculty shall ensure that emergency notification messages can be reached in the classroom either by students on their cell phones or by the faculty member. The UCAAlert system is an integral part of our campus's ability to respond to an emergency and minimize risk to life. If a faculty member instructs students to turn off their cell phones, the faculty member must be able to receive emergency notifications from their registered cell phone that is turned on and immediately available.

Chemistry labs and chemical storage prompt additional considerations:

- 4,000 chemicals are stored on floors 2-4 of Manion Hall, the Manion Annex, and Prince 136, and 201. Most of these chemicals are stored in the Manion fourth floor stockroom. Some chemicals are water-reactive and others are corrosive. Also, flammable chemicals are stored in our labs, with most in the flammables room ("bomb room") in the fourthfloor stockroom. This makes it particularly important that we have quick evacuation of the building in the event of a fire or earthquake. Doors to each lab are marked with labels indicating the hazards present and the NFPA diamond with codes for ratings in each category (health, fire, stability, and other specific hazards). Note: Prince 135 is now a computational lab and does not contain chemicals.
- Sketch of stockroom, including sections for types of chemicals, has been sent to the Conway Fire Department and is attached to this document.
- The Chemical Hygiene Plan for the Department of Chemistry was updated and approved by the department in the spring of 2020.

- In the event of a tornado, the first floor is our shelter. However, immediately after the tornado, this floor must be evacuated quickly to avoid risk of chemical exposure as a result of damage to floors 2-4 of Manion Hall.
- Locks that can be locked from the inside (to be used in case of a shooter on campus) have been installed.
- Shutoffs for gas (due to fire potential), electricity, and water (since we have waterreactive chemicals) are in dumbwaiter areas on the second and third floors as well as the stockroom. Signs have been posted.

# **Term Definitions**

**Building Administrator:** Building Administrators are responsible for developing a BEP for their respective buildings and coordinating Building Emergency Teams in the preparation for and response to building emergencies.

**Building Assessment:** A building assessment is a physical review for the purpose of evaluating all the risks and vulnerabilities in a building. The assessment is usually required prior to finalizing a BEP.

**Building Emergency Plan (BEP):** The plan is a document that consists of emergency procedures, activities for preparing for emergencies, and roles and responsibilities of building occupants.

**Building Emergency Team:** Individuals appointed by the Building Administrator and Department Emergency Coordinators within the building for the purpose of assisting in preparing for and responding to building emergencies. These individuals are also responsible for assisting with the orderly evacuation of all personnel within their area of responsibility and physically accounting for those individuals once convened at the Emergency Assembly Area.

**Critical Operations:** A critical operation is any potentially hazardous operation located in a building that requires preplanning for evacuation and/or shelter-in-place events. Additionally, this information must be readily available to first responders to assist them in their emergency response efforts.

**Department Emergency Coordinator:** Department Emergency Coordinators are appointed by their respective department chair (or director) to back up and support the Building Administrator in preparing for and responding the building emergencies. Each department residing in a building should appoint a Department Emergency Coordinator, who should then appoint members of their Building Emergency Team.

**Emergency Operations Plan (EOP):** The written plan for the University of Central Arkansas describing the organization, mission, and functions of the university and supporting services for responding to and recovering from disasters/emergencies and for violence prevention.

**Emergency Assembly Area (EAA):** A designated area where building occupants will gather outside of a building following an evacuation to await further instructions and to provide information to emergency responders.

**Evacuation:** Actions taken to leave an area for personal safety.

**National Incident Management System (NIMS):** The comprehensive, national approach to incident management that is applicable at all jurisdictional levels and across functional disciplines. It provides a consistent nationwide template to enable all government, private-sector and nongovernmental organizations to work together during domestic incidents. [See Homeland Security Presidential Directive-5]

**Shelter-in-Place:** The process of remaining at your current location and taking shelter in lieu of attempting to evacuate.

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| Use this legend to understand the symbology in the maps on the following page(s). |    |

# SYMBOL LEGEND



**Appendix A: Floor Plans/Evacuation Maps** 



SHELTER AREA ON FIRST FLOOR

ı 🗆 ر E **P**204A D/C21 D/C22 DUCT/CHSE 200 202 DUCT/CHSE -206 208 E D/W21 204 DUMBWAITER COR2-1 D/C23 FHE FHE STAIRS RP RP ÉL21 C0R2-2 207 STAIRS SUITE 201 205B ÉLEV/ SUITE 203 209 201A 203D 201D CORF 203A SUITE 205 E 210\* WMN-RR 211\* 📛 MEN-RR 201B 203C 201C 203B 205A

Z> MANION HALL SECOND FLOOR EVACUATION PLAN Z> MANION HALL THIRD FLOOR EVACUATION PLAN

SHELTER AREA ON FIRST FLOOR



SHELTER AREA ON FIRST FLOOR

Z> MANION HALL FOURTH FLOOR EVACUATION PLAN



# **Stockroom Schematic**



## **Appendix C: Emergency Response Guidelines and Procedures**

In a life-threatening emergency, call 911 from a campus telephone, emergency call box, or personal cell phone. IMPORTANT: Because cell phone 911 calls are directed to a 911 center through cell towers without exact location displayed, be sure to inform the 911 dispatcher that you are in Manion Hall, Manion Annex, & Prince on the UCA campus.

These procedures are also located on the Safe@UCA mobile app.

Bomb Threat

- Remain calm. Look around, but don't touch.
- Gather as much information as possible in cases of telephone or email threats.
- Call **911**.
- Follow instructions from the emergency dispatch personnel.

#### **Confronting Immediate Danger**

An individual must use his/her own discretion during an active shooter event or other act of violence as to whether he/she chooses to run to safety or remain in place. However, best practices for surviving such a confrontation are listed below:

DEVELOP A SURVIVAL MINDSET

Awareness and Preparation: Take time to understand your surroundings and environment before an emergency occurs. Ask yourself "What if?" questions, and develop a plan.

Trusting your instincts, make a decision to take action to protect yourself to survive the situation. You generally will have three options:

- Run: Can you safely escape?
- Hide: Is there a good place to hide?
- Fight: Will you take out the assailant?
- RUN
  - If you can and you deem it safe, get out and get to a safe place.
  - You will have to rely partially on instinct.
  - Leave belongings behind, but take your cell phone if it is handy.
  - Move or crawl away from gunfire, trying to use any obstructions between you and the gunfire. Remember that many objects of cover may conceal you from sight, but may not be bulletproof.

- When you reach a place of relative safety, stay down and do not move. Do not peek or raise your head in an effort to see what may be happening.
- When you can do so safely, call **911**.
- ♦ HIDE
  - Formulate a plan with others in the room about what you will do if the assailant enters.
  - Make a total commitment to action and act as a team with others.
  - Do whatever is necessary to survive the situation.
  - If possible and safe to do so, call **911** and report the location of the assailant.
  - Put cell phones on silent/vibrate, and if additional communication is needed, use text messaging.
  - Remember your cell phone gives off light when used if you are in the dark.
  - If you are in an area where doors open outward, attempt to proceed to an area/room that can be secured or use whatever is available to restrict entry to the room, such as:
    - Barricading the area with furniture/equipment or
    - Using a belt or other available items to secure the door handle to a stable fixture.
  - Close blinds or cover windows with other available materials.
  - Turn off lights.
  - Remain silent.
  - Move away from the door, do not huddle, and spread out.
  - Remain in place and await further instructions through Safe@UCA.
- ◆ FIGHT
  - An individual must use his/her own discretion about when he or she must engage an assailant for survival.
  - Formulate a plan.
  - Make a total commitment to action and act as a team with others if possible.
  - Throw books, chairs, book bags, etc. at the shooter.

- Overpower and disarm the assailant.
- When you can do so safely, call **911**.

Once police arrive, obey all commands and keep hands up in the air where police can see them.

Earthquake

- DROP to the ground; take COVER by getting under a sturdy table or other piece of furniture; and HOLD ON until the shaking stops. If there isn't a table or desk near you, cover your face and head with your arms and crouch in an inside corner of the building.
- Stay away from glass, windows, outside doors and walls, and anything that could fall, such as lighting fixtures or furniture.
- Stay inside, even after the shaking stops, unless there is damage to the building or surrounding area that makes if unsafe to do so. Research has shown that most injuries occur when people inside buildings attempt to move to a different location inside the building or try to leave.
- Be aware that the electricity may go out or the sprinkler systems or fire alarms may turn on.
- Do not use the elevators, if applicable.

#### Fire

• Pull the fire alarm station lever if needed.

#### Those who can evacuate:

- All occupants shall evacuate the building immediately.
- Occupants shall evacuate by means of the nearest available marked exit. Manion Hall, Manion Annex, & Prince is a public access building and complies with the Arkansas State Fire Code for location, number, and marking for "means of exit." Other exit signs will have arrows directing personnel to exits which may not be visible from the individual's current location.
- When evacuation is necessary, first floor occupants of Manion Hall, Manion Annex, & Prince should evacuate via the closest exit (one of three: east, north, or south). Second, third, and fourth floor occupants should make every effort to evacuate via the closest exit (stairwell either on the north or south side of the building). Manion Annex occupants should exit on the east exit or north through the Prince Center, depending on which one is closest. Prince Center 135 and 136 occupants should exit through the south door to the Manion Annex or the east door of the Prince Center depending on which one is closest. Prince 201 occupants should exit though the south hallway door or north hallway door leading to the east side of Prince and then proceed to the EAA.

• People visiting the university should be assisted in evacuation.

#### Those who cannot evacuate without assistance:

- Take refuge in a safe area and await assistance. If applicable, the stair landings, with doors closed, are safe areas.
- In case of fire, go to any room and close the door to block smoke and ensure that someone is notified of your location.

### Responsibilities of faculty and staff as they evacuate:

- During evacuation of Manion Hall, Manion Annex, & Prince, it is the duty and responsibility of all faculty and staff to look for any person who may need assistance and to notify emergency personnel outside the building. Employees should advise any individual whom they observe is not evacuating to exit the building immediately. Once outside employees should notify emergency personnel about any individual whom they know to have remained inside the building.
- If it is safe to do so, occupants should look throughout their office areas, especially back offices, to ensure that everyone has left or is in the process of leaving. Any problems noted should be brought immediately to the attention of responding personnel or called in to the UCA Police via 911.
- Faculty or staff members in the building should be assigned to assist individuals that need assistance in evacuating the building to a safe location. If applicable, the stair landings, with doors closed, are safe areas.
- Once outside, it is the responsibility of Manion Hall, Manion Annex, & Prince faculty and staff to assist in moving people to the Emergency Assembly Area (EAA) located on the east side of Manion Hall at Marian Ross Dr and to ensure that no persons remain near the exit. This is to ensure that other people are not blocked from exiting the building and to allow first responders to confront the emergency more effectively.
- Faculty should make every attempt to take roll and ask faculty, staff, and students if any peers are missing from class or if anyone has informed others that she/he was leaving.
- No one should enter Manion Hall, Manion Annex, & Prince until emergency personnel have given the clearance to re-enter the building. Many times, the audible alarms are silenced to allow emergency personnel to communicate within the building. The silencing of alarms is NOT a signal to re-enter the building.

#### Flood

- Secure equipment, records, and hazardous materials.
- Turn off non-essential electric equipment.

- Move to a safe area.
- Report the flooding to Physical Plant at 450-3196
- Do not re-enter the building until emergency personnel say it is safe to do so.

Gas Leak, Fumes, Vapors

- Do not activate the fire alarm pull station.
- Do not touch any light switches or electrical equipment.
- Move to a safe location.
- Call **911**.

Hazardous Material Emergency

- In an emergency or if anyone is in danger, call **911**.
- Provide name, material and quantity, time of spill, location, and possible exposure.
- Move to a safe location.
- Follow the instructions of emergency personnel.
- Tell others to stay clear of the area.

#### Medical Emergency

- Call **911**.
- Have someone go to the door and meet the emergency responders.
- Aid if you have been trained.

#### **Power Outage**

- Flashlights should be stored and accessible in Manion Hall, Manion Annex, & Prince departmental offices.
- Provide assistance to others if necessary.
- Move cautiously to a lighted area (near emergency exit lighting).
- Turn off and unplug voltage-sensitive equipment.

#### Suspicious Object

- Remain calm. Look around, but don't touch.
- Gather as much information as possible in cases of telephone or email threats.
- Call **911**.
- Follow instructions from the emergency dispatch personnel.

**Suspicious Person** 

- It is OK to inquire if you can provide assistance, but do not physically confront the person.
- Do not let anyone into a locked building/office.
- Do not block the person's access to an exit or attempt to restrain him or her.
- Call **911**. Provide as much information as possible about the person and direction of travel. If you see a vehicle, note the license number, make, model, color, and/or any other distinguishing characteristics of the vehicle.

Tornado

- Go to the most interior room of the lowest floor of the building. Put as many walls as possible between you and the outside.
- Tornado shelter areas are posted in the commons areas of the building.
- Interior stairwells, if applicable, are usually good places to take shelter, and if not crowded, allow you to get to a lower level quickly.
- Stay off the elevators, if applicable, as you could be trapped in them if power is lost.
- Do not panic.
- Watch for others.
- Move as quickly as possible.

**Appendix C: IHSB Building Plans** 

# **BUILDING EMERGENCY PLAN**

# **Integrated Health Sciences Building**



# UNIVERSITY OF CENTRAL ARKANSAS EMERGENCY $\diamondsuit$ MANAGEMENT $\diamondsuit$ PLAN

Document Last Saved: 2023-07-11

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## Plan Development and Validation

- Each UCA campus building must have a Building Emergency Plan (BEP) that outlines procedures for use during emergency incidents. The Building Administrator or individual(s) designated by the administrator will develop the BEP and upon completion submit it to the appropriate divisional Vice President and the Emergency Management Coordinator for review, distribution, and retention.
- 2. Once the plan is developed, it is to be reviewed and, if necessary, revised at least annually by October 15 and following any training, drill, exercise, or incident where the after-action discussion identifies required corrective actions. Any changes to the BEP based on these reviews must be submitted by the building administrator using the BEP Change Form available online: <a href="https://uca.edu/go/bep-change-form">https://uca.edu/go/bep-change-form</a>.
- 3. If no changes warrant a BEP revision, the annual review must be documented by submitting this information using the BEP Change Form as indicated in the previous item.

| Integrated Health Sciences Building       |       |           |
|---|-------|-----------|
| Prepared by: Jacquie Rainey               | Date: | 9/24/2021 |
| Building Administrator:Jacquie Rainey     | Date: | 9/24/2021 |
| President, VP, or designee:Jonathan Glenn | Date: | 4/25/2022 |
| Reviewed by: UCAPD                        | Date: | 9/24/2021 |

UCAPD / ACADEMIC AFFAIRS

4. This BEP was initially developed and reviewed by the following individuals:

# Record of Changes

| Date       | Location and Nature of Change  | Entered by  |
|------------|--|-------------|
| 04/25/2022 | Migrated plan to new template and added maps   | C. Walton   |
| 09/23/2022 | Updated BA, ABA, & emergency team members & migrated BEP to v4 template  | C. Walton   |
| 10/08/2022 | Minor update to definitions list   | J. A. Glenn |
| 2/27/2023  | Updated ABA & building emergency team members on pages 1 and 2;<br>updated EAA map on page 6; and updated the physical description of<br>the EAA on pages 6, 10, 14, and 25. | C. Walton   |
| 7/11/2023  | Updated building emergency team members on pages 2-4   | C. Walton   |
|            |  |             |
|            |  |             |

## Introduction

It is impossible to predict when and where a campus emergency may take place or the extent and magnitude of such an emergency. The complexity of a campus like the University of Central Arkansas requires the full support of its departments and staff to successfully implement an Emergency Management Plan. The development, distribution, and familiarization of BEP are an integral part of the overall program.

**Buildings are expected to develop their own BEP for practical reasons.** Building Administrators and Emergency Teams best understand the nature of their work, potential workplace hazards, the layout of their facility, and special needs specific to their department (i.e., people with disabilities, research, animals, etc.).

The BEP is a way for your building occupants to plan for potential emergencies—bomb threat, earthquake, fire, flood, gas leak, hazardous material emergency, immediate danger, medical emergency, power outage, suspicious object, suspicious person, or tornado. Advanced planning and a BEP will help to reduce the risk and loss of life. It is important that everyone working in the area is familiar with the BEP.

| Integrated Health Sciences Building |                |        |                   |  |  |
|-------------------------------------|----------------|--------|-------------------|--|--|
| Building Administrator (BA):        | Darshon Reed   | Email: | andersond@uca.edu |  |  |
| BA Campus Address:                  | IHSB Room 210  |        |                   |  |  |
| BA Telephone #:                     | 450-3224       |        |                   |  |  |
| Alternate BA (1):                   | Chad Lairamore | Email: | chadl@uca.edu     |  |  |
| Alternate BA (1) Campus Address:    | IHSB 178       |        |                   |  |  |
| Alternate BA (1) Telephone #:       | 852-2911       |        |                   |  |  |
| Alternate BA (2):                   | Vacant         | Email: |                   |  |  |
| Alternate BA (2) Campus Address:    |                |        |                   |  |  |
| Alternate BA (2) Telephone #:       |                |        |                   |  |  |
|                                     |                |        |                   |  |  |

# **Building Administrator Information**

# **Department Emergency Coordinators and Building Emergency Team**

Each department with employees in Integrated Health Sciences Building must appoint a Department Emergency Coordinator who shall designate members of the *Building Emergency Team*. Department Emergency Coordinator and Building Emergency Team members should be listed in this section. The Department Emergency Coordinators should assign personnel specific duties to be performed during and immediately following an emergency. Personnel with special

expertise or training who could offer assistance when necessary should also be identified – e.g. Search & Rescue, First Aid, CPR, HAM Radio Operators, etc.

| Name             | Dept Emergency<br>Coordinator OR Building<br>Emergency Team Member                                    | Phone    | Emergency<br>Responsibility /<br>First Aid<br>Certification /<br>Emergency<br>Specialization  | Room |
|------------------|---|----------|---|------|
| Candice Robinson | Speech Language Hearing<br>Center (SLHC) / Dept<br>Emergency Coordinator &<br>Building Emergency Team | 450-5776 | Evacuate all offices<br>and rooms on 2<br>outside hallways of<br>the SLHC clinic,<br>including<br>Assessments room<br>and Control room.<br>Instruct all<br>clinicians, clients<br>and faculty to move<br>to shelter-in-place<br>area or evacuate<br>bldg. Check offices,<br>breakroom, all<br>clinician areas,<br>restrooms,<br>Children's Group<br>Room, and Aud<br>Suite/Aud Suite<br>Office, Assessments<br>Room, and Control<br>Room to ensure all<br>are in designated<br>area or out of bldg. | 156  |
| Darshon Reed     | CHBS 210 / Building<br>Emergency Team   | 450-3224 | Assist in clearing second floor   | 210  |
| Chad Lairamore   | Interporfessional Education<br>and Community Engagment /<br>Building Emergency Team                   | 852-2911 | Assist in clearing<br>first floor   | 178  |
| Susan Gatto      | School of Nursing / Dept<br>Emergency Coordinator   | 450-5531 |   | 496  |
| Pat Puckett      | CSD / Building Emergency<br>Team  | 450-5479 | Evacuate all offices<br>and rooms on West<br>hallway and North<br>hallway and Gatto<br>Conference Room<br>on West end of 4 <sup>th</sup><br>floor. Instruct all<br>faculty/students to<br>move to shelter-in-<br>place area or<br>evacuate bldg. Pat<br>will exit out the   | 462  |

| Name           | Dept Emergency<br>Coordinator OR Building<br>Emergency Team Member | Phone    | Emergency<br>Responsibility /<br>First Aid<br>Certification /<br>Emergency<br>Specialization   | Room |
|----------------|--|----------|--|------|
|                |  |          | middle hallway to the West stairwell.  |      |
| Julie Meaux    | SON / Building Emergency<br>Team                                   | 450-5529 | Evacuate all offices<br>and rooms on the<br>east end of the 4th<br>floor including<br>Education<br>Counselor offices,<br>restrooms, break<br>room, conference<br>rooms, and<br>faculty/staff office<br>spaces. Instruct all<br>faculty/staff/students<br>to move to the<br>shelter-in-place area<br>or to evacuate the<br>building. Julie will<br>exit the building via<br>the east stairwell. | 425  |
| Sarah Luyet    | SON / Building Emergency<br>Team                                   | 852-2440 | Evacuate all<br>simulation spaces<br>on the west side of<br>the 3rd floor.<br>Instruct all<br>faculty/staff/students<br>to move to the<br>shelter-in-place area<br>or to evacuate the<br>building. Sarah will<br>exit the building via<br>the west stairwell.  | 356  |
| Heather Harmon | CHBS / Building Emergency<br>Team                                  | 450-3122 | Evacuate 2 <sup>nd</sup> floor   | 211  |
| Gino Kraus     | IT / Building Emergency Team                                       | 450-3107 |  | 438  |

| Name        | Dept Emergency<br>Coordinator OR Building<br>Emergency Team Member | Phone    | Emergency<br>Responsibility /<br>First Aid<br>Certification /<br>Emergency<br>Specialization  | Room |
|-------------|--|----------|---|------|
| Amanda Rehm | CSD / Building Emergency<br>Team                                   | 450-3176 | Evacuate SLHC<br>clinic therapy rooms<br>and materials room<br>in middle hallway.<br>Provide clients with<br>emergency<br>information; instruct<br>clients to either<br>move to the shelter-<br>in-place area or<br>evacuate bldg.<br>(Help with any<br>handicapped<br>clients); ensure<br>everyone is out of<br>center therapy<br>rooms and in<br>designated area or<br>out of the bldg. | 155  |

# National Incident Management System

The University of Central Arkansas has declared that the National Incident Management System (NIMS) and the Incident Command System (ICS) will be used as the primary method to manage major events, emergencies, and disasters. The Integrated Health Sciences Building Emergency Plan is considered part of the UCA Comprehensive Emergency Operations Plan. Therefore, the contents contained herein are subject to NIMS guidelines and the principles of the ICS. All applicable individuals within Integrated Health Sciences Building will establish a working knowledge of the information presented in the BEP, which includes how they pertain to the overall emergency response activities of the University of Central Arkansas.

# **Building Description**

The Integrated Health Sciences building is a four story, red brick building. There are entrances on the east, west, north, and south sides of the building. The north entrance is the main lobby that includes a grand staircase and elevator. The south entrance leads to the Interprofessional Teaching Center on the west side of the building and the Children's Group Therapy room on the east side of the building. Both sides of the first floor are used to provide healthcare services to clients from UCA and the community. The third floor consists of four classrooms on the east end, a locker area with a small student lounge and an office suite in the middle, with the remaining space being skills and simulation labs. It is important to note that all simulation and lab rooms on the third floor may contain life-size human patient care manikins that can easily be mistaken for a real person.

# **Critical Operations**

This section includes information about critical operations that require special care during an emergency. Departments are aware that employees may need to notify emergency responders about the critical operations listed here.

| Operation                          | Room  | Department | Responsible Person                | Phone                      |
|------------------------------------|---|------------|-----------------------------------|----------------------------|
| Handicapped clients<br>in building | SLHC clinic on<br>1st floor - East<br>side of bldg. | CSD        | Candice Robinson /<br>Amanda Rehm | 450-5776<br>OR<br>450-3176 |

# Hazard Analysis and Mitigation Strategies

The BEP for Integrated Health Sciences Building recognizes the following hazards, which could present the most significant impact to building occupants, as well as corresponding mitigation strategies:

| List categories of hazards present in the building. | Identify general location of the hazard in the building. | List mitigation strategies.  |
|---|--|--|
| Cidex - Cleaning Solution                           | IHS 123 (sanitation room next to audiology suite)        | Product itself does not burn. Can<br>cause severe allergic reaction and<br>skin corrosion. Adapt extinguisher<br>and fire-fighting measures to fire in<br>the environment. Cool endangered<br>containers with water spray jet. |

# **Building Hours of Operation**

The Integrated Health Sciences building is open Monday through Friday from 7:00 AM until 10:00 PM. The majority of classes are held during the day, but students, faculty, and staff may be in the building at night and on the weekends.



**Emergency Assembly Area (EAA)** 

Figure 1: Integrated Health Sciences Building EAA Map

The Integrated Health Sciences Building Emergency Assembly Areas (EAAs) are located at (1) west of IHSB in the Conway Corporation Center parking lot, (2) southeast of IHSB in the grassy area near Burdick Hall, and (3) northeast of IHSB in the parking lot of Windgate Center. Individuals evacuating the facility are requested to congregate in these areas to receive any additional information regarding the evacuation.

# **Building Safety Information**

## Building Alarm(s)

The fire alarm system in the building is activated by manual pull stations, smoke or heat detectors, or the activation of the sprinkler system. All alarms are immediately sent to the UCA Police Department. If the manual pull station is used to evacuate the building for reasons other than a fire, call **911** from a safe location to provide additional information. Never block or obstruct alarm pull stations with furniture or equipment.

## Automatic Sprinkler System

This system will begin the extinguishment of the fire and immediately send an alarm to the UCA Police Department. Individual sprinkler heads will open only where the temperature reaches the prescribed setting. It is important that at least 18" of clearance be kept at all times below the line of sprinklers to allow proper water distribution over the fire. Sprinklers must never be painted and should be protected from being struck and damaged or broken off. Leaks or other problems with the automatic sprinkler system should be reported promptly to Physical Plant.

## **Emergency Call Boxes**

IHSB has no emergency call boxes.

## **Emergency Lighting**

This will aid in the evacuation in areas of corridors and stairways. A flashlight is recommended to aid in emergencies.

## **Auxiliary Power Supplies**

IHSB has no auxiliary power supplies.

## **Fire Doors**

Fire doors must be kept shut at all times to provide a safe means of egress in corridors and stairways, if applicable, unless releasing devices close doors upon alarm activation.

## **Fire Extinguishers**

Always notify the UCA Police Department from a safe location after using a fire extinguisher. Never block or obstruct extinguishers with furniture or equipment.

See Emergency Evacuation Map (p. 18) for locations.

### **First Aid Kit**

The first aid kit is to be used for minor injuries not requiring medical attention. First aid kits are located in Integrated Health Sciences Building in the following places: The Dean's suite (205) and each clinic. AEDs are located in the therapy gym and clinics.

See Emergency Evacuation Map (p. 18) for locations.

## **Emergency Assistance**

In a life-threatening emergency, call 911 from a campus telephone, emergency call box, or personal cell phone. IMPORTANT: Because cell phone 911 calls are directed to a 911 center through cell towers without exact location displayed, be sure to inform the 911 dispatcher that you are in Integrated Health Sciences Building on the UCA campus.

# **Emergency Alert and Notification Systems**

In the event an emergency or dangerous situation on campus has been confirmed by UCAPD staff, and it is determined that the situation poses an immediate threat to the health or safety of students or employees, the Chief of Police or designee will, without undue delay and taking into account the safety of the community, evaluate the situation to determine the content of the notification and the segment or segments of the campus community to receive the notification, unless issuing a notification will, in the professional judgment of responsible authorities, compromises efforts to assist a victim or to contain, respond to, or otherwise mitigate an emergency.

Faculty shall ensure that emergency notification messages can be received in the classroom either by students on their cell phones or by the faculty member. The UCAAlert system is an integral part of our campus' ability to respond to an emergency and minimize risk to life. If a faculty member instructs students to turn off their cell phones, the faculty member must be able to receive emergency notifications from their registered personal cell phone that is turned on and immediately available or designate this responsibility to another person in the classroom.

The University of Central Arkansas may use any or all of the following communications systems to deliver emergency notifications, information, or safety instructions to the general campus population of students, faculty, and staff during major campus emergencies. The systems, under the umbrella of the Safe@UCA communications program, include an outdoor warning system, UCAAlert Mass Notification System, Safe@UCA mobile app, email broadcasts to faculty, staff, and students, web postings on the UCA, UCAPD, and other websites, and public broadcasting media outlets (on and off campus). **Important: Upon receipt of an emergency notification do not call 911 to verify information or make other inquiries. This floods incoming telephone lines and restricts the police department's ability to receive life safety emergency calls.** 

Emergency notifications may be received through the following systems:

UCAAlert Mass Notification System

The UCAAlert System enables the UCA Police Department to communicate emergency messages with students, staff, and faculty in minutes via text messaging, Safe@UCA mobile app, and email.

Outdoor Warning System

A tone alert followed by a voice message via outdoor high-powered speakers will communicate emergency messages to individuals who are outdoors on the campus. The outdoor warning system is not intended to alert individuals who are indoors.

Social Media Sites

Emergency messages may be posted to the UCA or the UCA Police Department social media sites.

• UCA and UCA Police Department websites

Emergency messages may be posted on the UCA and UCA Police Department websites.

## Integrated Health Sciences Building Evacuation Procedures

Upon activation of the building fire alarm system, UCAAlert, or verbal command by emergency personnel to evacuate a building:

### Those who can evacuate

- All occupants shall evacuate the building immediately.
- Occupants shall evacuate by means of the nearest available marked exit. Integrated Health Sciences Building is a public access building and complies with the Arkansas State Fire Code for location, number, and marking for "means of exit." Other exit signs will have arrows directing personnel to exits which may not be visible from the individual's current location.
- When evacuation is necessary, first floor occupants of the Integrated Health Sciences Building should evacuate via the closest exit. In some cases, this is in the room that you are occupying. Second floor occupants should make every effort to evacuate via the staircase in the center of the building. If unable to access the center staircase or if it seems to be overcrowded, use the stairwells located at the east and west ends of the facility. Third and fourth floor occupants should make every effort to evacuate via the east and west stairwells, using the one closest to your location.
- People visiting the university should be assisted in evacuation.

## Those who cannot evacuate without assistance

- Take refuge in a safe area and await assistance. If applicable, the stair landings, with doors closed, are safe areas.
- In case of fire, go to any room and close the door to block smoke and ensure that someone is notified of your location.

## Responsibilities of faculty and staff as they evacuate

During evacuation of Integrated Health Sciences Building, it is the duty and responsibility of all faculty and staff to look for any person who may need assistance and to notify emergency personnel outside the building. Employees should advise any individual whom they observe is not evacuating to exit the building immediately. Once outside employees should notify emergency personnel about any individual whom they know to have remained inside the building.

- If it is safe to do so, occupants should look throughout their office areas, especially back offices, to ensure that everyone has left or is in the process of leaving. Any problems noted should be brought immediately to the attention of responding personnel or called in to the UCA Police via 911.
- Faculty or staff members in the building should be assigned to assist individuals that need assistance in evacuating the building to a safe location. If applicable, the stair landings, with doors closed, are safe areas.
- Once outside, it is the responsibility of Integrated Health Sciences Building faculty and staff to assist in moving people to the Emergency Assembly Areas (EAAs) located at (1) west of IHSB in the Conway Corporation Center parking lot, (2) southeast of IHSB in the grassy area near Burdick Hall, and (3) northeast of IHSB in the parking lot of Windgate Center and to ensure that no persons remain near the exit. This is to ensure that other people are not blocked from exiting the building and to allow first responders to confront the emergency more effectively.
- Faculty should make every attempt to take roll and ask faculty, staff, and students if any peers are missing from class or if anyone has informed others that she/he was leaving.
- No one should enter Integrated Health Sciences Building until emergency personnel have given the clearance to re-enter the building. Many times, the audible alarms are silenced to allow emergency personnel to communicate within the building. The silencing of alarms is NOT a signal to re-enter the building.

# **Campus Evacuation Procedures**

The procedures for a campus-wide evacuation will vary, depending on the nature of the event. In all cases, when the decision has been made to evacuate, the campus response will likely be to evacuate in stages, beginning with areas in the immediate vicinity of the threat. Other areas may then be evacuated, depending on the nature of the threat. This graduated evacuation is preferable to a total, immediate evacuation, as it triages the populations most in danger, minimizes likelihood of gridlock and congestion, and provides for ingress of emergency vehicles and personnel. In all cases, evacuees will be directed away from the vicinity of the threat.

# Integrated Health Sciences Building Severe Weather Safety and Shelter Areas

Occupants should be directed to move to a structurally sound location in the building. UCA students, faculty, and staff will receive information through the UCAAlert System and from the outdoor warning sirens when tornado warning announcements that affect the UCA campus are made by the National Weather Service. A tornado warning means that a tornado has been spotted or indicated by weather radar in the area.

If classes are in session and a tornado warning is in effect, faculty, staff, and students in Integrated Health Sciences Building should follow these guidelines:

- Seek shelter immediately. If possible, move to a tornado shelter area identified for Integrated Health Sciences Building and indicated on the attached floor plans and posted in common areas on each floor of the building.
- Move to the lowest level of the building (basements are safest).
- Move to the interior area of the building (inner hallways, inner rooms).
- Stay away from windows, skylights, and other glass areas.

## Sheltering in Place in Integrated Health Sciences Building

"Shelter-in-Place" orders may be issued for any situation where it is best for people to stay inside. The reason for the shelter-in-place order may not be immediately communicated to everyone, but if a shelter-in-place order is issued, occupants should be alert for instructions and updates as they become available from the emergency personnel and university administrators through the UCAAlert System or other means of communications.

When an alert or other notification is received to shelter-in-place the following steps should be taken immediately:

- Stop classes or work; cease all business operations.
- Stay in your classroom/work area with all doors locked.
- Continue sheltering in place until advised otherwise by the UCA Police Department, Campus Administrators, or members of the UCA Emergency Response Team.
- Once police arrive, obey all commands.
- Leave the campus ONLY if it is safe to do so.
- After the shelter in place order has been lifted, crisis coordinators, faculty, or staff may be used to restore normalcy, comfort and assist all occupants, determine occupants' needs, and report these needs to university officials.
- For more detailed information on sheltering in place during a confronting immediate danger situation, see Appendix B or the Safe@UCA mobile app.

# Campus Assessment, Response, and Evaluation (CARE) Team

While interacting with students across the university, community members may be confronted with situations in which a student needs assistance or intervention or students who are disruptive and/or display behaviors that may be intimidating or threatening to others. Faculty,

staff, students or others who are concerned about a student's behavior are encouraged to report using the Student of Concern Reporting Form. These reports are received by the Office of the Dean of Students who will assess each report and make a response plan with members of the CARE Team.

The CARE Team seeks to formalize the university's process for greater communication, collaboration, and coordination of concerns regarding students. The CARE Team consists of campus representatives in Financial Aid, Veterans Resource Center, Center for Global Learning and Engagement, Office of Accessibility Resources and Services, Office of Student Success, Honors College, Housing and Residence Life, and the Dean of Students Office. All UCA faculty, staff and students have this resource for helping students who may be facing challenges in their academic or personal lives.

Overall, the CARE Team seeks to formalize the university's processes for greater communication, collaboration and coordination of concerns regarding student behavior.

The <u>Student of Concern Form</u> is available on the UCAPD website and is open to anyone who wishes to report. If possible, several witnesses should complete the report immediately after the incident. Encourage students to fill them out as well. Multiple perspectives provide greater insight.

## **BEP Responsibilities and Requirements**

- Provost, Vice President, Dean, or Designated Representative
  - Appoint the Integrated Health Sciences Building Building Administrator and Alternate Building Administrator.

Building Administrator or designated representative will develop, coordinate, and distribute the BEP to building faculty and staff.

- Review the plan prior to submission to the UCA Police Department.
- Building Administrator and BEP Developer (an individual designated to assist in development of the BEP)

Building Administrators are UCA employees who work for various departments and who represent each campus building. The Integrated Health Sciences Building Building Administrator plays an important role in the implementation of the UCA Emergency Management Plan. Each Building Administrator is responsible for developing a BEP. Building Administrators are responsible for ensuring that a Building Emergency Team is designated.

In the event of emergencies, the Building Administrator will implement appropriate emergency procedures for which he/she has been trained. The Building Administrator will serve as an essential contact for Integrated Health Sciences Building in the event that emergency information must be distributed quickly. The Building Administrator may be called upon to take emergency actions within Integrated Health Sciences Building such as locking doors or making emergency equipment available.

Each department in Integrated Health Sciences Building should appoint a Department Emergency Coordinator to back-up and support the Building Administrator in preparing for and responding to building emergencies. Each Team Coordinator should appoint an appropriate number of Emergency Team members to assist during an emergency.

The Building Administrator and Department Emergency Coordinators should meet at least annually with all building occupants to review the procedures that will be followed during an emergency.

Additional duties of the Building Administrator (with the assistance of Department Emergency Coordinators) include the following:

- Prepare, coordinate, and distribute the BEP to building occupants.
- Ensure the BEP is readily available and used during emergency incidents.
- Review the **BEP annually** to ensure information and procedures are current.
- List all **Critical Operations** in the BEP for first responder reference and use.
- Participate in exercises/drills annually as required by local, state, and federal rules and regulations.
- Attend annual Building Administrator training.
- Assist in the development of internal emergency notification procedures ensuring building occupants are notified of the emergency.
- Assist in building evacuation.
- Report to Emergency Assembly Area (EAA) and account for evacuated personnel.
- Collect and provide essential information to emergency response personnel (e.g., location of incident, persons in building, special hazards, etc.).
- Develop additional building specific information that makes the BEP more effective (e.g., specific procedures for any assigned individual that requests additional assistance, evacuation maps, emergency assembly area, etc.).
- Include in the BEP any additional information as directed by the department head or the individual responsible for the building.
- Integrated Health Sciences Building Faculty and Staff

Every member of the Integrated Health Sciences Building faculty and staff should read and understand the Integrated Health Sciences Building BEP and familiarize themselves with their emergency procedures and evacuation routes. Employees must be prepared to assess situations quickly but thoroughly, and use common sense in determining a course of action. They should follow BEP procedures to report fire or other emergencies that require immediate attention, and evacuate the building to pre-designated areas, located at (1) west of IHSB in the Conway Corporation Center parking lot, (2) southeast of IHSB in the grassy area near Burdick Hall, and (3) northeast of IHSB in the parking lot of Windgate Center, in an orderly manner. Faculty members are seen as leaders by students and should be prepared to direct their students to the assembly area in the event of an emergency.

Faculty members who are teaching a class and staff members in offices during the time of an emergency involving Integrated Health Sciences Building will provide instructions to their students about specific emergency procedures, including how to evacuate Integrated Health Sciences Building and where to assemble after building evacuations.

#### Specifically:

- Know the evacuation routes and EAAs location at (1) west of IHSB in the Conway Corporation Center parking lot, (2) southeast of IHSB in the grassy area near Burdick Hall, and (3) northeast of IHSB in the parking lot of Windgate Center.
- Participate in exercises/drills annually as required by local, state, and federal rules and regulations.
- Attend department training sessions.
- Questions about the BEP and emergency procedures should be directed to the Building Administrator or Department Emergency Coordinators. Keep the following tips in mind as you become familiar with the document and procedures:
  - ✓ The UCA Emergency Warning Notification System—UCAAlert.
  - ✓ Evacuation routes, exit points, and location to report for roll call or further information after evacuating Integrated Health Sciences Building.
  - ✓ When and how to evacuate Integrated Health Sciences Building.
  - ✓ When and where to shelter in place within Integrated Health Sciences Building.
  - ✓ Locations of emergency materials that may be needed in an emergency such as emergency telephones and fire pull alarms.
  - ✓ Proper procedures for notifying emergency responders about an emergency in the building or work area (call **911** for emergency notification).
  - ✓ Additional Integrated Health Sciences Building specific procedures and requirements.

Students

Every student should familiarize her/himself with the emergency procedures and evacuation routes in buildings they live in or use frequently. Students must be prepared to assess situations quickly but thoroughly and use common sense in determining a course of action. They should evacuate to the emergency assembly areas in an orderly manner when an alarm sounds or when directed to do so by emergency personnel.

# **Training and Exercise**

Training is an integral part of the safety and preparedness program for Integrated Health Sciences Building. It is the responsibility of each department head and supervisor in Integrated Health Sciences Building to ensure all building occupants are trained or made aware of the BEP. Annually an email needs to be sent to the building occupants making them aware of the plan.

Building Administrators and Department Emergency Coordinators are requested to exercise the Integrated Health Sciences Building BEP annually to validate procedures and to ensure building occupants understanding. The exercise should be based on a simulated emergency event that highlights building shelter in place or evacuation procedures. If any lessons learned require changes to the Integrated Health Sciences Building BEP, these changes must be forwarded to the UCA Police Department using the BEP Change Form: <a href="https://uca.edu/go/bep-change-form">https://uca.edu/go/bep-change-form</a>. The UCA Police Department will assist in exercise assessment as needed.

## **General Information**

N/A

## **Term Definitions**

**Building Administrator:** Building Administrators are responsible for developing a BEP for their respective buildings and coordinating Building Emergency Teams in the preparation for and response to building emergencies.

**Building Assessment:** A building assessment is a physical review for the purpose of evaluating all the risks and vulnerabilities in a building. The assessment is usually required prior to finalizing a BEP.

**Building Emergency Plan (BEP):** The plan is a document that consists of emergency procedures, activities for preparing for emergencies, and roles and responsibilities of building occupants.

**Building Emergency Team:** Individuals appointed by the Building Administrator and Department Emergency Coordinators within the building for the purpose of assisting in preparing for and responding to building emergencies. These individuals are also responsible for assisting with the orderly evacuation of all personnel within their area of responsibility and physically accounting for those individuals once convened at the Emergency Assembly Area.

**Critical Operations:** A critical operation is any potentially hazardous operation located in a building that requires preplanning for evacuation and/or shelter-in-place events. Additionally, this information must be readily available to first responders to assist them in their emergency response efforts.

**Department Emergency Coordinator:** Department Emergency Coordinators are appointed by their respective department chair (or director) to back up and support the Building Administrator in preparing for and responding the building emergencies. Each department residing in a building should appoint a Department Emergency Coordinator, who should then appoint members of their Building Emergency Team.

**Emergency Operations Plan (EOP):** The written plan for the University of Central Arkansas describing the organization, mission, and functions of the university and supporting services for responding to and recovering from disasters/emergencies and for violence prevention.

**Emergency Assembly Area (EAA):** A designated area where building occupants will gather outside of a building following an evacuation to await further instructions and to provide information to emergency responders.

**Evacuation:** Actions taken to leave an area for personal safety.

**National Incident Management System (NIMS):** The comprehensive, national approach to incident management that is applicable at all jurisdictional levels and across functional disciplines. It provides a consistent nationwide template to enable all government, private-sector and nongovernmental organizations to work together during domestic incidents. [See Homeland Security Presidential Directive-5]

**Shelter-in-Place:** The process of remaining at your current location and taking shelter in lieu of attempting to evacuate.

# Appendices

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Use this legend to understand the symbology in the maps on the following page(s).

# SYMBOL LEGEND



## Appendix A: Floor Plans/Evacuation Maps





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∧ N





∧ N

## **Appendix B: Emergency Response Guidelines and Procedures**

In a life-threatening emergency, call 911 from a campus telephone, emergency call box, or personal cell phone. IMPORTANT: Because cell phone 911 calls are directed to a 911 center through cell towers without exact location displayed, be sure to inform the 911 dispatcher that you are in Integrated Health Sciences Building on the UCA campus.

These procedures are also located on the Safe@UCA mobile app.

Bomb Threat

- Remain calm. Look around, but don't touch.
- Gather as much information as possible in cases of telephone or email threats.
- Call **911**.
- Follow instructions from the emergency dispatch personnel.

#### **Confronting Immediate Danger**

An individual must use his/her own discretion during an active shooter event or other act of violence as to whether he/she chooses to run to safety or remain in place. However, best practices for surviving such a confrontation are listed below:

DEVELOP A SURVIVAL MINDSET

Awareness and Preparation: Take time to understand your surroundings and environment before an emergency occurs. Ask yourself "What if?" questions, and develop a plan.

Trusting your instincts, make a decision to take action to protect yourself to survive the situation. You generally will have three options:

- Run: Can you safely escape?
- Hide: Is there a good place to hide?
- Fight: Will you take out the assailant?
- RUN
  - If you can and you deem it safe, get out and get to a safe place.
  - You will have to rely partially on instinct.
  - Leave belongings behind, but take your cell phone if it is handy.
  - Move or crawl away from gunfire, trying to use any obstructions between you and the gunfire. Remember that many objects of cover may conceal you from sight, but may not be bulletproof.

- When you reach a place of relative safety, stay down and do not move. Do not peek or raise your head in an effort to see what may be happening.
- When you can do so safely, call **911**.
- ♦ HIDE
  - Formulate a plan with others in the room about what you will do if the assailant enters.
  - Make a total commitment to action and act as a team with others.
  - Do whatever is necessary to survive the situation.
  - If possible and safe to do so, call **911** and report the location of the assailant.
  - Put cell phones on silent/vibrate, and if additional communication is needed, use text messaging.
  - Remember your cell phone gives off light when used if you are in the dark.
  - If you are in an area where doors open outward, attempt to proceed to an area/room that can be secured or use whatever is available to restrict entry to the room, such as:
    - o Barricading the area with furniture/equipment or
    - Using a belt or other available items to secure the door handle to a stable fixture.
  - Close blinds or cover windows with other available materials.
  - Turn off lights.
  - Remain silent.
  - Move away from the door, do not huddle, and spread out.
  - Remain in place and await further instructions through Safe@UCA.
- ◆ FIGHT
  - An individual must use his/her own discretion about when he or she must engage an assailant for survival.
  - Formulate a plan.
  - Make a total commitment to action and act as a team with others if possible.
  - Throw books, chairs, book bags, etc. at the shooter.

- Overpower and disarm the assailant.
- When you can do so safely, call **911**.

Once police arrive, obey all commands and keep hands up in the air where police can see them.

Earthquake

- DROP to the ground; take COVER by getting under a sturdy table or other piece of furniture; and HOLD ON until the shaking stops. If there isn't a table or desk near you, cover your face and head with your arms and crouch in an inside corner of the building.
- Stay away from glass, windows, outside doors and walls, and anything that could fall, such as lighting fixtures or furniture.
- Stay inside, even after the shaking stops, unless there is damage to the building or surrounding area that makes if unsafe to do so. Research has shown that most injuries occur when people inside buildings attempt to move to a different location inside the building or try to leave.
- Be aware that the electricity may go out or the sprinkler systems or fire alarms may turn on.
- Do not use the elevators, if applicable.

#### Fire

• Pull the fire alarm station lever if needed.

#### Those who can evacuate

- All occupants shall evacuate the building immediately.
- Occupants shall evacuate by means of the nearest available marked exit. Integrated Health Sciences Building is a public access building and complies with the Arkansas State Fire Code for location, number, and marking for "means of exit." Other exit signs will have arrows directing personnel to exits which may not be visible from the individual's current location.
- When evacuation is necessary, first floor occupants of the Integrated Health Sciences Building should evacuate via the closest exit. In some cases, this is in the room that you are occupying. Second floor occupants should make every effort to evacuate via the staircase in the center of the building. If unable to access the center staircase or if it seems to be overcrowded, use the stairwells located at the east and west ends of the facility. Third and fourth floor occupants should make every effort to evacuate via the east and west stairwells, using the one closest to your location.
- People visiting the university should be assisted in evacuation.

#### Those who cannot evacuate without assistance

- Take refuge in a safe area and await assistance. If applicable, the stair landings, with doors closed, are safe areas.
- In case of fire, go to any room and close the door to block smoke and ensure that someone is notified of your location.

### Responsibilities of faculty and staff as they evacuate

- During evacuation of Integrated Health Sciences Building, it is the duty and responsibility of all faculty and staff to look for any person who may need assistance and to notify emergency personnel outside the building. Employees should advise any individual whom they observe is not evacuating to exit the building immediately. Once outside employees should notify emergency personnel about any individual whom they know to have remained inside the building.
- If it is safe to do so, occupants should look throughout their office areas, especially back offices, to ensure that everyone has left or is in the process of leaving. Any problems noted should be brought immediately to the attention of responding personnel or called in to the UCA Police via 911.
- Faculty or staff members in the building should be assigned to assist individuals that need assistance in evacuating the building to a safe location. If applicable, the stair landings, with doors closed, are safe areas.
- Once outside, it is the responsibility of Integrated Health Sciences Building faculty and staff to assist in moving people to the Emergency Assembly Areas (EAAs) located at (1) west of IHSB in the Conway Corporation Center parking lot, (2) southeast of IHSB in the grassy area near Burdick Hall, and (3) northeast of IHSB in the parking lot of Windgate Center and to ensure that no persons remain near the exit. This is to ensure that other people are not blocked from exiting the building and to allow first responders to confront the emergency more effectively.
- Faculty should make every attempt to take roll and ask faculty, staff, and students if any peers are missing from class or if anyone has informed others that she/he was leaving.
- No one should enter Integrated Health Sciences Building until emergency personnel have given the clearance to re-enter the building. Many times, the audible alarms are silenced to allow emergency personnel to communicate within the building. The silencing of alarms is NOT a signal to re-enter the building.

#### Flood

- Secure equipment, records, and hazardous materials.
- Turn off non-essential electric equipment.

- Move to a safe area.
- Report the flooding to Physical Plant at 450-3196
- Do not re-enter the building until emergency personnel say it is safe to do so.

Gas Leak, Fumes, Vapors

- Do not activate the fire alarm pull station.
- Do not touch any light switches or electrical equipment.
- Move to a safe location.
- Call **911**.

Hazardous Material Emergency

- In an emergency or if anyone is in danger, call **911**.
- Provide name, material and quantity, time of spill, location, and possible exposure.
- Move to a safe location.
- Follow the instructions of emergency personnel.
- Tell others to stay clear of the area.

#### Medical Emergency

- Call **911**.
- Have someone go to the door and meet the emergency responders.
- Aid if you have been trained.

#### **Power Outage**

- Flashlights should be stored and accessible in Integrated Health Sciences Building departmental offices.
- Provide assistance to others if necessary.
- Move cautiously to a lighted area (near emergency exit lighting).
- Turn off and unplug voltage-sensitive equipment.

#### **Suspicious Object**

- Remain calm. Look around, but don't touch.
- Gather as much information as possible in cases of telephone or email threats.
- Call **911**.
- Follow instructions from the emergency dispatch personnel.

**Suspicious Person** 

- It is OK to inquire if you can provide assistance, but do not physically confront the person.
- Do not let anyone into a locked building/office.
- Do not block the person's access to an exit or attempt to restrain him or her.
- Call **911**. Provide as much information as possible about the person and direction of travel. If you see a vehicle, note the license number, make, model, color, and/or any other distinguishing characteristics of the vehicle.

Tornado

- Go to the most interior room of the lowest floor of the building. Put as many walls as possible between you and the outside.
- Tornado shelter areas are posted in the commons areas of the building.
- Interior stairwells, if applicable, are usually good places to take shelter, and if not crowded, allow you to get to a lower level quickly.
- Stay off the elevators, if applicable, as you could be trapped in them if power is lost.
- Do not panic.
- Watch for others.
- Move as quickly as possible.