<table>
<thead>
<tr>
<th>Service</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Emergency (Police-Fire-EMS)</td>
<td>911</td>
</tr>
<tr>
<td>Public Safety</td>
<td>617.287.1212</td>
</tr>
<tr>
<td>Customer Service</td>
<td>617.287.4000*</td>
</tr>
<tr>
<td>University Health Services</td>
<td>617.287.5660*</td>
</tr>
<tr>
<td>Environmental Health and Safety</td>
<td>617.287.5445*</td>
</tr>
<tr>
<td>Facilities</td>
<td>617.287.5450*</td>
</tr>
</tbody>
</table>

* during business hours
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INTRODUCTION

The Clark Athletic Center Evacuation Plan has been designed to help building occupants safely evacuate the building in the event of a fire, explosion, spill, or other emergency.

There are several UMass Boston departments involved in building evacuations. The office of Environmental Health and Safety (EHS), in collaboration with building occupants, the Department of Public Safety, and the Office of Emergency Management, has developed this plan based upon the unique characteristics of the building.

If occupants are familiar with evacuation procedures, then threats to life and property will be minimized in the event of an emergency.

This plan is designed to work in conjunction with UMass Boston’s emergency evacuations procedures. The procedures are available online at: http://www.umb.edu/preparedness/what_to_do_in_an_emergency/evacuation.

If you have any questions concerning this plan or would like assistance, contact Fire and Life Safety Officer Debra Gursha at 617.287.5467 or via email at debra.gursha@umb.edu.

Copies of this plan are available online at www.umb.edu/ehs. Hard copies are kept at the following locations in the Clark Athletic Center:
- Pool Office: Lower Level
- Athletic Training: Lower Level
- Athletic Facilities Office: Lower Level
- Varsity Weight Room: Upper Level
- Vice Chancellor, Athletics: Quinn 3rd Floor

as well as at Department of Public Safety and EHS.

The plan is also available in alternative format upon request.
The Catherine Forbes Clark Athletic Center, commonly known as the “Clark Athletic Center,” opened in 1979 with 126,427 gross square feet. The building has 90,490 net assignable square feet. This building was the last building to be built in the 1970’s as part of the University’s original building plan.

The building houses the University’s Athletic Department. Some offices of the Athletic Department are located on the 3rd floor the Quinn Administration Building. Most all of the varsity coach’s offices and support functions such as Athletic Training and Varsity Weight room for the Athletics Department are located in the Clark Athletic Center.

The main floors for this two-story building are the Upper Level (UL) and Lower Level (LL). There are two open staircases that extends up to the plaza level from the LL. There is pedestrian access to the Clark Athletic Center from the plaza level of the campus. There are two enclosed staircases located near the lobby bathrooms that lead up to the UL level of the building.

The UL of the building houses many of the coaches’ offices and support offices such as Athletic Training, locker rooms, and pool administration. The second floor houses an athlete’s study lounge, coaches’ offices, varsity weight room and “Creative Room.”

The Clark gym has approximately 18 doors that lead to the outside. The Clark pool has one set of double and one set of triple doors that lead to the outside. The ice rink has several doors, 5 sets of double doors and one set of 5 doors that lead to the outside of the building.

There is a major pedestrian entrance to the building that is located across from the Beacon lighthouse. Many University patrons enter and exit through this building to travel up and down the central staircase inside of the building to travel to other parts of the campus. There is also an exterior staircase on the side of the Clark Athletic building that is located in the same area. At the base of these stairs is the Beacon lighthouse area which serves as a bus stop for local transportation to the campus.

The Clark Athletic Center is a multi-purpose facility that houses campus activities approximately 18 hours a day, 7 days a week. Many of the sports teams occupy the various athletic facilities which include, but are not limited to, baseball, ice hockey, soccer, lacrosse, volleyball track, and softball. The school also leases out many of the common areas in the Clark Athletic Center such as the gym, pool and ice rink.

The gym is the largest room in the building and is frequently used for large events, award ceremonies, graduation activities and an end of the year concert for the students.

The Clark Athletic Center provides recreational services to several summer youth programs on the campus. Summer youths are allowed to utilize the basketball and swimming facilities. Both baseball and volleyball programs are offered for youths.
The central lobby area of the Clark Athletic Facility also offers a common area for students to sit and eat bagged meals, play Ping-Pong (table tennis), and relax on couches.

The primary assembly area for the Clark Athletic Center is the Beacon's Parking Lot. In case of inclement weather, the Quinn Administration lobby (UL) will serve as the secondary assembly area. (Please see map for reference.)

The designated areas of refuge for the Clark Athletic Center are the stairwell landings. These areas are sometimes known as “emergency waiting areas” or “locations for rescue assistance.” The enclosed stairwells are constructed of materials with a fire resistance rating of two hours that protect individuals from the effects of a fire during evacuation. The stairwell walls are very well marked with directional arrows. The word “Exit” with arrows that clearly indicate the direction to follow to leave the building are found at every floor landing.

Each stairwell door that leads to a safe outdoor refuge is identified by an illuminated exit sign above the door and directional exit information painted on the walls in close proximity to it.
1. When the fire alarm sounds, occupants should ensure that nearby personnel are aware of the emergency, close doors (but do not lock them), and exit the building by the established evacuation routes. Occupants should leave the building whether or not an emergency text message was received.

2. The alarm systems in all our buildings are primarily audible systems.

3. Occupants should assist visitors, students, and others who are not familiar with the plan to safely evacuate.

4. All occupants should go to the assembly area and await further instructions from the Department of Public Safety.

5. All personnel should know where their primary and alternate exits are located, and be familiar with the various evacuation routes available. Floor plans with escape routes are posted throughout the building.

6. Building occupants must not use elevators as an escape route in the event of a fire or emergency evacuation.

7. No individual is permitted to reenter the building until advised it is safe to do so by a representative of the Department of Public Safety, Boston Fire Department, or EHS.

Remember:
› Immediate readiness to evacuate is essential.
› Elevators cannot be used to exit the building.
› Never enter a room that is smoke filled.
› Before opening a door, check to ensure it is not hot to the touch. If hot, do not open. If warm, open slowly to check room or hallway conditions.

Portable fire extinguishers can be used for small fires. However, it is university policy that anyone who chooses to use an extinguisher must be familiar with the EHS policy on portable extinguishers, which is located at: https://www.umb.edu/ehs/fire_safety/fire_extinguishers.

Please contact EHS for fire extinguisher training. Group training sessions are also available. EHS can be reached at 617-287-5445 or ehs@umb.edu.
ROLES AND RESPONSIBILITIES

Building occupants are responsible for:
› Being familiar with the evacuation procedures
› Promptly evacuating when the fire alarm sounds
› Following the directions of Department of Public Safety officials, EHS, and Safety Team members (identified by their vests).

The Fire Safety Team Volunteers are responsible for:
› Responding, in the event of an emergency, to their predetermined location
› Responding with safety vest and megaphone, if available
› Knowing where the assembly areas are located and communicating this information to occupants
› Insuring that individuals needing assistance and visitors are assisted
› Helping to account for building occupants at the assembly area
› Evaluating and reporting problems to EHS after an emergency event
› Providing input to EHS for improvements in communications, implementation, and maintenance of the Evacuation Plan.

The Department of Public Safety is responsible for:
› Responding to all fire alarms
› Maintaining order during evacuations
› Escorting the Boston Fire Department and other first responders to the building
› Conducting rescue and medical duties in conjunction with Boston Fire Department and Boston EMS
› Coordinating with other outside public safety entities, including Massachusetts State Police, Boston police, and MBTA police.

EHS is responsible for:
› Coordinating the preparation and update of the Evacuation Plan
› Ensuring that updated floor plans and evacuation maps are posted
› Helping to make the evacuation as safe as possible by assigning Fire Safety Team Volunteers to strategic locations during an alarm situation
› Helping to ensure that all new volunteers of the Fire Safety Team receive periodic training
› Providing new members of the Fire Safety Team with a safety vest.
› Reviewing activities in the building via the R25 scheduling system and monitoring construction updates in the area
› Relaying applicable information to the Department of Public Safety, institutional security officers, and other emergency personnel.

Facilities is responsible for:
› Managing the building fire alarm system
› Initiating an alarm for drills
› Resetting alarms after an evacuation.
REPORTING A FIRE OR EMERGENCY

Persons who discover a fire, smoky condition, or explosion should pull the fire alarm at the nearest pull station. Fire alarm pull stations are located on each floor near the exits and stairwells. The horn/strobe alarm alerts building occupants of the need for evacuation and sends a signal to the Department of Public Safety dispatch center that there is an alarm condition in the building.

If the fire alarm does not sound after it is pulled, it may be necessary to activate additional fire alarm pull stations, or verbally announce the alarm. Also verbally announce the alarm if people are still in the building and the alarm has stopped sounding. Make verbal announcements while exiting the building.

To report any emergency, employees should call 911. State your name, your location, and the nature of the call. Speak slowly and clearly. Wait for the dispatcher to hang up first. Make this call from a safe location. All emergency telephone numbers are listed at the beginning of the Emergency Building Evacuation Plan.

There is a possibility that the UMass Boston Alert communication system, which is used to notify the campus community of emergencies via text, voice, and email alerts, may be activated. For more information on this system or to sign up for this system, please go to: http://www.umb.edu/preparedness/alert
INDIVIDUALS NEEDING ASSISTANCE

Individuals who may need assistance to evacuate the building are encouraged to prepare a Personal Evacuation Plan. This Plan can address your specific challenges. At a minimum the Plan should include your cell phone number (if applicable) and your plan for exiting the building or getting to an area of refuge. The Plan can be shared with occupants in your vicinity and others if you would like including the Department of Public Safety. The office of Environmental Health and Safety and the ADA Compliance Officer are available to assist you in preparing this Plan.

Fire Safety Team Volunteers can help individuals needing assistance by directing them to areas of refuge (i.e. protected stairwells), and notifying emergency response personnel of the person’s location. Transporting individuals with disabilities up and down stairs must be avoided. EHS and Fire Safety Volunteers will collect any pertinent information including individuals that may be in specific areas of refuge.

All people, regardless of their circumstances, need to take some responsibility for their safety in an emergency, which means being able to move away from any and all hazards.
POST-EVACUATION PROCEDURES

Once each evacuated group of employees has reached their assembly area, Fire Safety Volunteers will instruct personnel to remain in the area until further notice. The Fire Safety Volunteers will be available to collect pertinent information, including reports on:

1. Individuals who are or might be located in an area of refuge
2. Individuals who have remained behind in the building for critical operations or shutdowns and
3. Individuals who are expected, but not present, at the assembly.
4. Report status of persons who are or might be located in an area of refuge or have remained behind for critical operations shutdown to the Department of Public Safety.
EHS is responsible for ensuring that all personnel are trained in safety evacuation procedures. EHS offers refresher and periodic training on the following subjects:

› Preferred means of reporting fires and other emergencies
› A description of the building alarm system
› Emergency evacuation procedures and route assignments
› Procedures for those unable to evacuate themselves
› Procedures for employees who remain to shut down operations before they evacuate
› Procedures to account for all employees after emergency evacuation has been completed
› A description of who performs rescue and medical duties
› A review of floor plans and evacuation routes.
EVACUATION DRILLS

UMass Boston conducts fire drills for the Clark Athletic Center at least every year. Unplanned evacuations also provide valuable information that can be used to improve the evacuation process. EHS will be available before, during, and after the drills to explain the Evacuation Plan to building occupants and to answer questions about areas of refuge and evacuation in general.

Specific departments may choose to provide internal information or reference cards for staff in their area to help them prepare for drills and evacuations.
Clark Athletic Center

ASSEMBLY AREA

Evacuation Plan

Primary Assembly Area

Alternate Assembly Area

Area Under Construction

Evacuation route

Handicap accessible evacuation route
<table>
<thead>
<tr>
<th>Floor</th>
<th>Location</th>
<th>Name</th>
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<tr>
<td>LL</td>
<td>Athletics</td>
<td>Peter Belisle</td>
<td>7-7801</td>
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<td>LL</td>
<td>Athletics</td>
<td>Sergio Goncalves</td>
<td>7-7814</td>
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<td>LL</td>
<td>Athletics</td>
<td>Brian McNeil</td>
<td>7-7806</td>
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<td>LL</td>
<td>Athletics</td>
<td>Michael Larkin</td>
<td>7-4855</td>
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<td>LL</td>
<td>Athletics</td>
<td>Lakeisha Tucker</td>
<td>7-7801</td>
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<tr>
<td>LL</td>
<td>Athletics</td>
<td>Ken King</td>
<td>7-7801</td>
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_Last updated May 2015_
Emergency Contacts
› Call 911

Safety Tips
› Do not use elevators.
› Do not re-enter the building until advised by emergency personnel.
› Close doors—do not lock them.
› Quickly exit in a calm manner.
› Assist visitors to evacuate.
› Secondary assembly area is the Quinn UL lobby.
› Report to the Beacons parking lot.