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Buildings on the East Baltimore campus that encompass the School of Medicine, Bloomberg School of Public Health, or School of Nursing are classified as business occupancies. All occupants are required to evacuate when the fire alarm sounds or when ordered to evacuate by a competent authority. "Evacuation" means leaving the building under alarm. When evacuating to the outside, occupants are required to exit and stand at least 50 feet from the building. For those buildings on the East Baltimore campus that are joined to another building, most often evacuation can be accomplished by moving horizontally to an adjacent building.

According to the National Fire Protection Life Safety Code, fire drills are performed once a year for business occupancy buildings and are evaluated by Health, Safety, and Environment. The only exception are residence halls which are to have two fire drills (spring and fall).

In an effort to address occupants with visual or hearing disabilities, Johns Hopkins will make every effort to ensure that buildings are equipped with both visual and audible alarms. Any building that has been identified without visual alarms will be upgraded to include these.

Disabled individuals requiring special attention are to request services through the Office of Disability Services. In the event a disabled person is in need of emergency egress, the individual is to be staged inside an exit stairwell and the fire department within that jurisdiction would be called to respond.

2024 BUILDING

Two Story Brick Fire Resistive Construction

- 2nd floor and Basement Exit north or south stairs to 1st floor and out of the building.
- 1st floor Exit north or south exit to street.
OR, from north end of building, exit down north stairs and exit through loading dock.

2041 BUILDING

Two Story Brick Fire Resistive Construction

- 2nd floor and Basement Exit stairs to 1st floor and follow exit signs to street level.
OR, exit west stairs to outside and use emergency escape.
- 1st floor Exit building through north or south exit.
- Basement Exit stairs to first floor and follow exit signs to street level.

Armstrong Building (Medical Education Building)

Four Story Fire Resistive Construction

- Floors 4-2 Utilize the closest stairwell at the northwest corner, labeled stair # 1, or at the southeast corner, labeled stair #2, to the first floor and exit to the exterior of the building.
- First floor Utilize one of the five exit doors to the exterior of the building, located on the northwest, northeast, southeast, southwest corners of the building and at the main lobby

BIOPHYSICS BUILDING

Five Story Brick Fire Resistive Construction

- 5th Floor Thru 2nd Floor Exit down east stairway onto Washington Street
OR, horizontally into Physiology Building.

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1st Floor Exit into courtyard through double glass doors, OR, horizontally into Physiology Building.

Basement Exit up east stairway onto Washington Street, OR, horizontally into Physiology Building.

BLOOMBERG SCHOOL OF PUBLIC HEALTH

Ninth Level East Wing - Occupants shall utilize the South (ES001), East Wing stairwell or egress into the Cafeteria and utilize the South (WS501), West Wing stairwell located at the East end of the Cafeteria to the exterior of the building.

Cafeteria - Occupants shall utilize the stairwell located on the East (WS501) end of the Cafeteria or the stairwell on the West (ES04) end of the Cafeteria down to the Eighth Floor and egress to the West (WS002) stairwell to the First Floor in the West Wing. Occupants should then egress to the exterior of building via the stairwell exit or the Wolfe Street Lobby.

West Wing Laboratories - Occupants shall utilize the West (WS001) stairwell or the Central (WS301) stairwells to the First level and exit through the Wolfe Street or East Monument Street Lobbies.

Second To Eighth Levels East Wing - Occupants shall utilize the Northeast (not designated by number), South (ES001), North (ES101) or the Southeast (EE002) Stairwells located in the East Wing and egress to the exterior of the building utilizing the East Monument Street Lobby or the stairwell exits.

West Wing - Occupants shall utilize the North (WS101), South (WS501), Central (WS301) and West (WS001 and WS002) Stairwells located in the West Wing and egress to the exterior of the building utilizing the two main lobbies or the stairwell exits.

First Level East Wing - Occupants shall utilize the East Exit onto South Washington Street, the South Exit onto McElderry Street or the East Monument Street Lobby Exit.

West Wing - Occupants shall utilize the East Monument Street Lobby Exit, the Wolfe Street Lobby Exit or the South (WS501) stairwell down to the basement level and exit onto McElderry Street.

Basement Level East Wing - Occupants shall utilize the South stairwell (ES001) in the East Wing to the First floor and exit onto McElderry St. or the South, West Wing emergency exit can be utilized from the basement level onto McElderry St.

West Wing - Occupants shall utilize the North (WS101) or West (WS001 and WS002) stairwells in the West Wing to the First floor and exit onto East Monument Street and Wolfe Street respectively. Alternatively the South emergency exit in the West Wing can be utilized from the basement level.

BROADWAY RESEARCH BUILDING

Eight Story Plus Penthouse Fire Resistive Construction

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Penthouse Thru 4th Floor	Exit down East stair to Ground Floor, follow exit signs to Madison Ave.; OR, down West stair to Ground Floor, follow exit signs to Broadway.
3rd Floor And 2nd Floor	Exit down East stair to Ground Floor, follow exit signs to Madison Ave. OR, down West stair to Ground Floor, follow exit signs to Broadway; OR, exit East to Ross Building.
Plaza Level	Exit down West stair or Main stair to Ground Floor, follow exit signs to Broadway; OR, exit horizontally East to Ross courtyard.
Ground Floor	Exit horizontally East to Ross Building; OR, horizontally West to Broadway.
B1 Floor Thru Sub-basement	Exit up East stair to Ground Floor, follow exit signs to Madison Ave.; OR, exit up West stair to Ground Floor, follow exit signs to Broadway.

BUNTING-BLAUSTEIN BUILDING (CRB 1)

Ten story Brick Fire Resistive Building. Every other floor is an Interstitial Floor (designated as “M”) supplying utilities to the floor below.

Penthouse - 1M	Exit via four stairwells near each bank of elevators.
1st Floor	Exit front of building or down south exit stairwells and exit on “G” Level.
G level	Exit through the west or one of two south exits.
B level	Proceed up either stairwell to “G” level and follow directions for that level, OR horizontally through tunnel to the Outpatient Center.

DAVID H. KOCH BUILDING (CRB 2)

Ten story Brick Fire Resistive Building. Every other floor is an Interstitial Floor - designated as “M” (mechanical) - supplying utilities to the floor below.

Penthouse - 1M	Exit via North or South stairwells near each bank of elevators, and proceed to First Floor front entrance, or to Ground Floor exit.
1st Floor	Proceed down North stairwell to Ground Floor and exit at front entrance or East to CRB 1, or exit via South stairwell near bank of elevators and proceed down to G Level and exit South to Orleans Street.
G level	Exit at front entrance, or proceed East to CRB 1, or West to North-South Caroline St. Building Tunnel, or exit South to Orleans Street.
B level	Exit via North or South stairwell near each bank of elevators and proceed to G Level exit.
Sub-Basement Level	Exit via North or South stairwell near each bank of elevators and proceed to G Level exit.

HAMPTON HOUSE

The Hampton house building is a ten story fire resistant constructed building. The first and ninth floor houses a cafeteria and the Lilienfeld Library respectively. The rest of the building is comprised of laboratories, administrative offices, and lecture halls.

Ninth Floor:	Library - Occupants shall utilize Central (S-02) or the North (S-03) stairwells to exit out of the building.
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First To Eighth Floors: South Wing – Occupants shall utilize the Southwest (S-01) or the Central (S-02) stairwells to exit out of the building.

North Wing – Occupants shall utilize the Northwest (S-04), the North (S-03) or the Central (S-02) stairwells to exit out of the building.

Basement South Wing – Occupants should utilize the emergency exits located on the interior and exterior of the lecture Hall B-106. Occupants may also utilize the centrally located stairwell (S-02) to exit to the rear of the building.

North Wing – Occupants should utilize the emergency exits located at the Northwest end and the Northeast corner of the building.

HUNTERIAN BUILDING

Ten Story Brick Fire Resistive Building

10th Floor Thru Basement Exit center stairway to Ground Floor onto Wolfe Street, OR, horizontally into the Wood Basic Science building.

Sub-Basement Exit up center stairway to the Ground Floor onto Wolfe Street, OR, northeast stair up to Madison Street.

PHYSIOLOGY BUILDING

Six Story Fire Resistive Construction

6th Floor Thru Basement Exit stairway, west end of building onto courtyard OR, horizontally into the Wood Basic Science Building.

PRECLINICAL TEACHING BUILDING

Ten Story Brick Fire Resistive Construction

10th Floor Thru 2nd Floor Exit down southeast stairway to the 1st floor and exit to the east courtyard, OR, horizontally into the Wood Basic Science Building.

1st Floor Auditorium, Greenhouse Cafeteria and offices exit through elevator lobby south end of building, OR, horizontally into the Wood Basic Science Building.

NOTE: Secondary exit (lower) from Auditorium into Basement corridor then up southwest stair to 1st floor exit to east courtyard.

Ground Floor Exit up southeast stair to 1st floor exit to east courtyard, OR, use emergency exit to Wolfe Street.

Basement Exit up southeast stair to 1st floor exit to east courtyard, OR, horizontally into Wood Basic Science Building, OR, use short stair east side of room to ramp located between the east and west lecture halls leading to courtyard stairway.

REED HALL

Reed Hall is fire resistant constructed building consisting of East and West wing, which are 13 and 9 stories respectively. The building is comprised of mainly dormitory rooms for medical students but also houses some administrative offices.

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12th floor-2nd floor: East Wing Occupants shall utilize the two central stairwells to the first floor and exit via the two the emergency exits located on the East end of the East Wing. Alternatively occupants may exit via the main lobby or the North lobby emergency exit.

9th floor-2nd floor: West Wing Occupants shall utilize the stairwells located on the North and South ends of the West wing to the first floor and exit via the emergency exit on the Northeast corner of the West wing or through the main lobby exit.

First Floor East Wing – Occupants shall utilize the emergency exits located on the Northeast end of the East Wing, the North lobby emergency exit or via the main lobby exit.

West Wing – Occupants shall utilize one of the two emergency exits located along the East wall of the West Wing or occupants may exit via the main lobby between the two wings.

Lobby – Occupants shall utilize the main lobby exit or the North emergency exit located in the lobby area.

Basement East Wing – Occupants shall utilize the central stairwells to first floor and exit via the Northwest emergency exit. Alternatively, the West stairwell located on the Northwest corner of East Wing may be utilized to the first floor emergency exit.

West Wing – Occupants shall utilize one of the three emergency exits located on the North, South, and West ends of the building.

Lobby – Occupants shall utilize the South emergency exit in the West Wing to exit the building or the North Lobby stairwell to the first floor emergency exit.

ROSS BUILDING

Eleven Story Fire Resistive Construction

11th Floor thru 6th Floor Exit down West stair to Plaza Level, and exit to Rutland Avenue;
OR, down South stair to Rutland Avenue;
OR, cross over to Blalock Building on levels 11, 10, 7, or 6;
OR, horizontally to Traylor Building on levels 9, 8, 7, 6, or 5.

5th Floor thru 3rd Floor Exit down West stair to Plaza Level, and exit to Rutland Avenue;
OR, exit down North stair to Rutland Avenue;
OR, exit down South stair to Rutland Avenue;
OR, horizontally to Traylor Building.

2nd Floor Exit down West stair to Plaza Level, and exit to Rutland Avenue;
OR, down North stair to Rutland Avenue;
OR, horizontally to Traylor Building.

Plaza Level Exit through lobby to Ross courtyard;
OR, take East exit to Rutland Avenue.

Ground Floor Exit up West stair to lobby, exit to Ross courtyard;
OR, horizontally to Traylor Building.

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SCHOOL OF NURSING

Five Story Brick Fire Resistive Construction

5th-4th floor	Exit down North stairwell to the first floor emergency exit and out onto Wolfe Street, OR exit down South stairwell to the first floor and exit to the outside courtyard area.
3 rd -2 nd floor	Exit down North stairwell to the first floor emergency exit and out onto Wolfe Street, OR exit down South stairwell to the first floor and exit to the outside courtyard area, OR exit down center steps to the first floor and exit to either the northeast or the southeast exits to the outside.
1 st floor	Exit out of the northeast exit to the outside, OR exit out of southeast exit to the outside, OR exit out of the main entrance to Wolfe Street
Lower Level	Exit to the North stairwell and follow up to the first floor emergency exit and out onto Wolfe Street, OR exit to the South stairwell to the first floor and exit to the outside courtyard area, OR take center stairwell up to the first floor and exit from either the northeast or southeast exit to outside.

TRAYLOR BUILDING

BUILDING CAPSULE

10th Floor Thru 2nd Floor	Exit down northwest or southwest stair to main lobby at Ground Floor, exit to Madison Street, OR, horizontally into the Ross Building.
Mezzanine Floor	Exit down southeast stair to lobby at Ground Floor, OR, exit through doors on south side to Plaza level.
Ground Floor Laboratory & Animal Area	Exit to Madison Street, OR, use tunnels leading to Kennedy, Turner or Hospital.
Basement	Use south or north stair through transformer room to Ground Floor lobby and exit to Madison Street, OR, use tunnels leading to Kennedy, Turner or Hospital.

TURNER BUILDING

One Story Fire Resistive Structure

Turner Auditorium	Exit up stairs to North or South exits and proceed to Street Level; OR, exit down stairs to North and South exits at stage level, and proceed to Kennedy Krieger Institute.
Ground Floor	Proceed to West exits on each side of auditorium; OR, to East exit to parking garage, up stairs to Rutland Avenue.
Tilghman Auditorium	Exit up stairs, then to West exits on each side of auditorium; OR, to North exit at podium level, then proceed to Kennedy Krieger.

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Sub-Basement Exit up North stairs, then proceed to Kennedy Krieger;
OR, exit up South spiral staircase, then proceed to Kennedy Krieger.

WELCH LIBRARY

Three Story Stone Fire Resistive Construction

3rd Floor and Exit down the east or central stairway to 1st floor and exit the building.
2nd Floor OR, horizontally into the Biophysics building
OR, exit down west stairway into courtyard.

1st Floor Exit onto Monument Street,
OR, from east end of building cross into Biophysics Building
OR, from the western end of building proceed down the stairway to courtyard.

Basement Exit up east stairs to 1st floor corridor to Monument Street,
OR, horizontally into the Biophysics Building,
OR, exit up the west stairway to the courtyard.

Book Stack Level Exit down central or east stairway to ramp leading from 3rd level to 1st floor
8 thru 3 corridor to Monument Street,
OR, horizontally into the Biophysics Building,
OR, down west stairway to ramp leading to 3rd level to 1st floor corridor to Monument
Street,
OR, west stairway to courtyard.

Book Stack Level Exit up east ramp to 3rd level into 1st floor corridor, exit to Monument Street,
2 thru 1 OR, horizontally to Biophysics Building,
OR, up west ramp to 1st floor corridor to Monument Street
OR, use west stairway to courtyard.

WOOD BASIC SCIENCE BUILDING

Ten Story Brick Fire Resistive Building

10th Floor Thru Exit east or west stairway to ground floor and follow exit signs out of building.
Basement OR, horizontally to Hunterian, Physiology or Preclinical Teaching Building.

REVIEW CYCLE

Annually