

Emergency Evacuation Plan



Operation & Maintenance Dept. Bahrain Branch

For your safety, please follow the steps below in case of fire:

1. If you notice a fire or smoke, alert others by activating the building fire alarm by breaking the glass of any

call point

Z4/L1/112-FP1

located in the corridors and call extension numbers **123** or **555** (from 8 AM to 8 PM)

or extension no. **157** (24 hrs) from a safe location.

- 2. Confine the fire by closing the doors. (University internal doors are fire rated doors).
- 3. Evacuate immediately. Go to the nearest exit or stairway by following the emergency exit signs.



4. NEVER use an elevator during a fire emergency.

(University elevators are designed to automatically stop at the ground floor in case of fire alarm is activated).

- 5. Assemble at the Fire Assembly Point located at carpark exit gate.
- 6. Remain outside the building until the competent authority or emergency personnel announces that it is safe to re-enter the building.

Important Safety Tips During A Fire:

> During a fire, Crawl on the floor.

Heat and smoke rises, so if you sta

Crawi through the smoke fire, you could be exposed to 300° Smoke.

Before opening any door, feel the door first. If it is hot, don't open the door. If it isn't hot, open it slightly, and if heat or heavy smoke is present, close the door and leave by an alternate exit.

FIRE EXTINGUISHERS AND THEIR USES

Our University has the following types of fire extinguishers:





FOAM EXTINGUISHER

USEDTO FIGHT CLASS (B) FIRE

DANGER DO NOT USE ON LIVE ELECTRICAL EQUIPMENT Used to fight the following types of fire :

♦ OIL
♦ OIL — BASED PAINT



FIRE EXTINGUISHERS AND THEIR USES



DRY POWDER EXTINGUISHER

USED TO FIGHT CLASS (A)+(B)+(C)+(D) FIRE

DANGER SHOULD NOT BE EXPOSED TO DIRECT SUN LIGHT AND IT SHOULD NOT BE USED IN SMALL AND CLOSED AREAS TO AVOID SUFFOCATION

- Used to fight the following types of fire :
- BURNING METELS (SPECIAL KIND OF POWDER)
- ✤ LIQUERIABLE SOLIDS
- FLAMMABLE GASES
- ENERGIZED ELECTRICAL EQUIPMENT





CARBON DIOXIDE (CO2) EXTINGUISHER

USED TO FIGHT CLASS (A)+(B)+(C) FIRE DANGER THE FIRE EXTINGUISHER SHOULD NOT BE EXPOSED TO DIRECT SUN LIGHT AND IT SHOULD NOT BE USED IN SMALL AND CLOSED AREAS TO AVOID SUFFOCATION Used to fight the following types of fire :

- ENERGIZED ELECTRICAL EQUIPMENT
- FLAMMABLE GASES
- ORDINARY COMBUSTIBLE

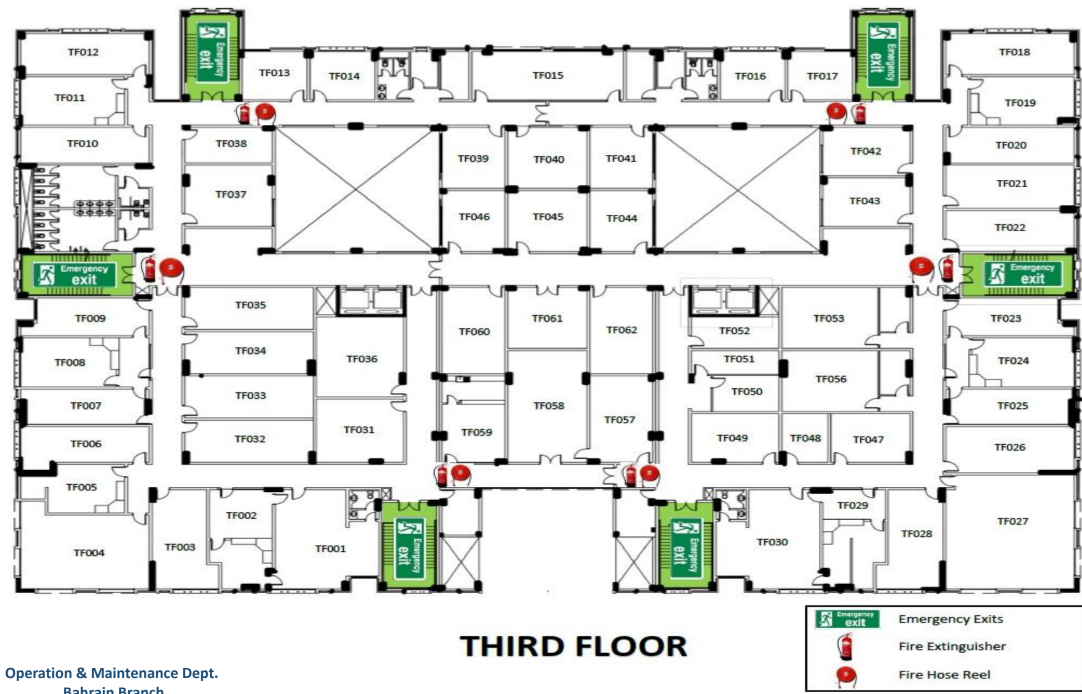




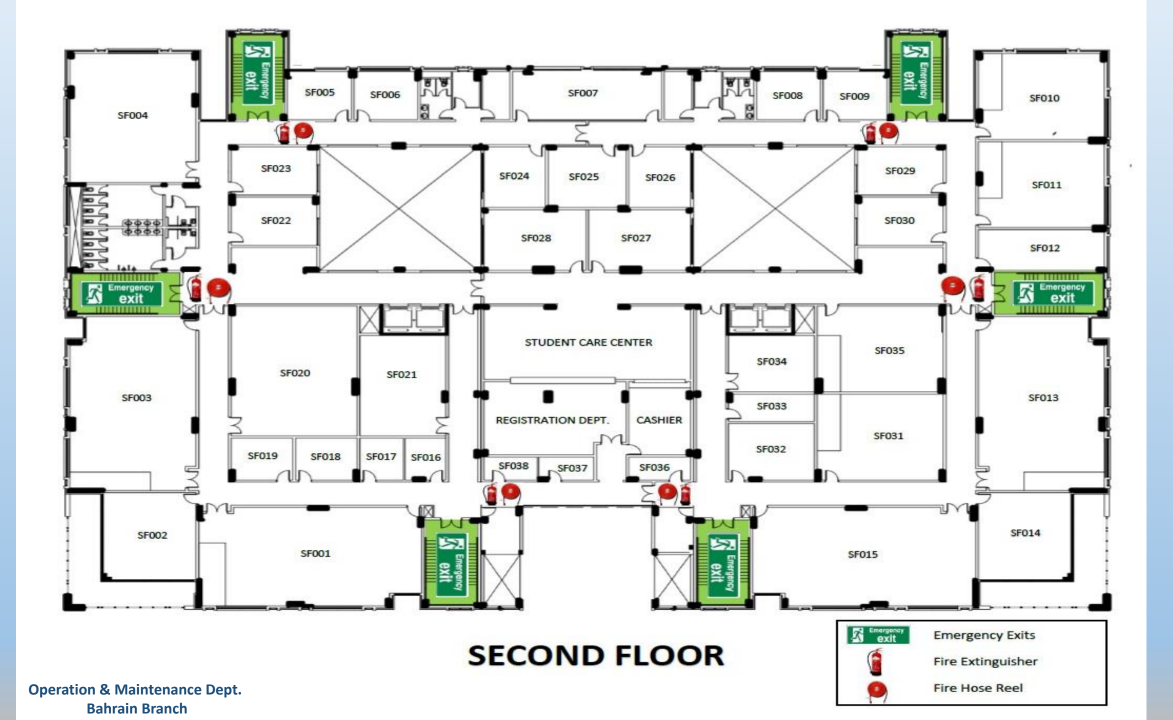
AOU Building Emergency Floor Plans

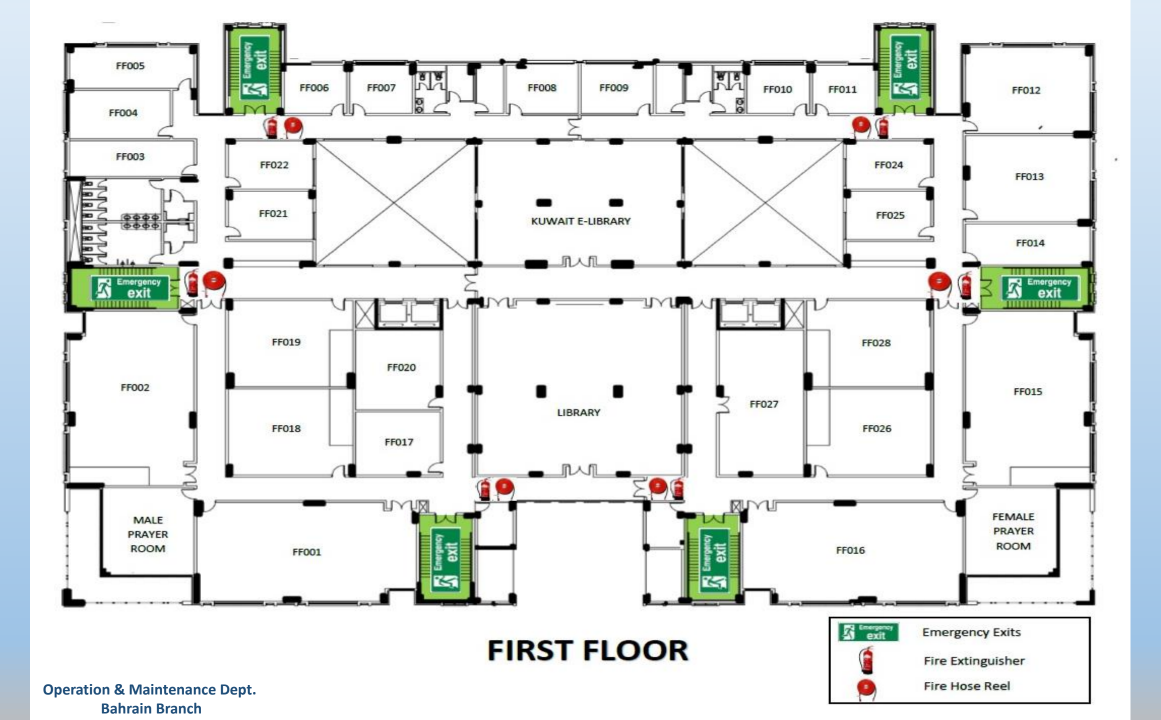
Please review the floor plans below showing the locations of emergency exits, fire extinguishers and fire hose reels located at each floor.

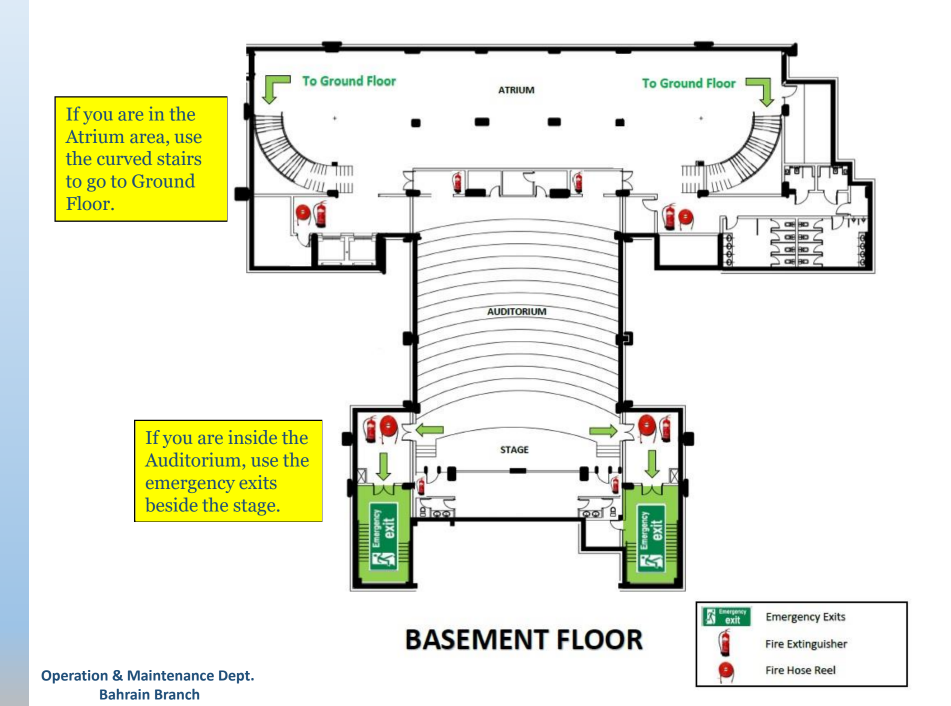


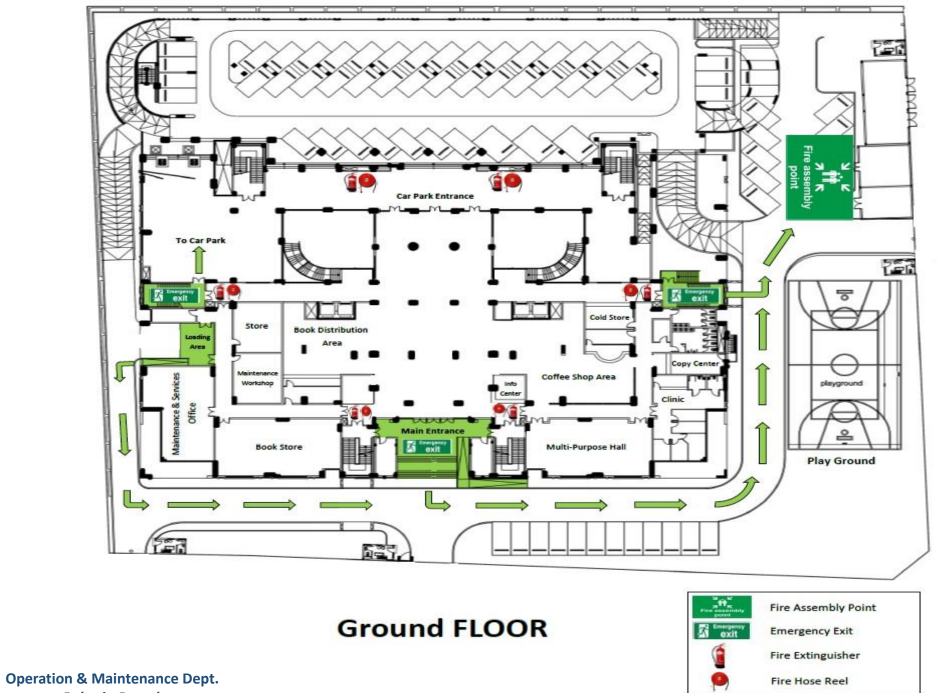


Bahrain Branch









Bahrain Branch

WE WISH YOU ALL A SAFE WORKPLACE

Operation & Maintenance Dept. Bahrain Branch

Done By: Eslam Shalaby