W021 TOB 2



# Fire procedures

## Make sure you know what to do

#### Fire action posters

When you are in a building, familiarise yourself with the information on the building Fire Action Notice. These will be located adjacent to fire alarm break glass call points.



Fire Action Notice



Fire exit sign and wheelchair-friendly fire exit route sign



### **Fire alarms**

- This building has a fire alarm system that incorporates automatic fire detection.
- A red break glass fire alarm call point is located at every staircase or external exit door.
- If you discover a fire and the fire alarm is not yet sounding, then raise the alarm by pressing the red break glass fire alarm call point.
- The sound will be a two tone siren.
- Visual warning signals will be provided which are a strobe light or a sounder beacon.



Green emergency door release

### **Fire exits**

- On hearing or seeing the fire alarm sounding make your way to the nearest available safe exit route and leave the building without delay.
- Swipe access doors on escape routes will automatically release on the activation of the fire alarm.
- A green break glass call point is located next to the swipe access door. Should the door not release press the middle of the green break glass call point and the door will release.
- Portable ramps and fixed ramps are available to aid evacuation.

### **Fire assembly point**

- Make your way to the designated fire assembly point. This will be identified in the building fire action notice.
- Do not re-enter the building.
- Wait at the assembly point until you are informed by the Evacuation Officer or University Security that it is safe to return to the building.

General fire safety information or advice University Fire Safety Adviser 0118 378 8282 firesafety@reading.ac.uk



Please contact the University Fire Safety Advisor, school disability representative, if you need:

• Assistance to familiarise yourself with the evacuation routes within a University building.

• Further information about the fire safety arrangements for a particular building.

