Emergency Evacuation and Response

In the Event of an Emergency Call 306-966-5555 (or 911)

Description of this Location: Physics Building, 116 Science Place, Second Floor, Room 204

Evacuating from this Location:
Through door turn right, then left and go down the stairs to the first floor; turn right and evacuate from the east exit of the Physics Building, and gather by Kirk Hall.

Medical Emergency:
1. Try to ensure the scene is free from further hazard.
2. Call Campus Safety at 306-966-5555 to report; Campus Safety will help to assess the situation and provide immediate assistance. Call 911 as necessary.
3. Solicit assistance from others formally trained in providing emergency first aid.

Evacuation Emergency:
1. Upon discovery of the need to evacuate pull the fire alarm and evacuate (emergency responders are notified when the alarm sounds).
2. Upon hearing the fire alarm (>10 sec) remain calm and evacuate in an orderly fashion using the primary route.
3. Report to the nearest Marshalling Area.
4. If you pull the fire alarm or have information about the alarm report to emergency responders.

Severe Weather Lockdown:
1. Upon receipt of USafe notification cease work activities and seek safe shelter in designated interior rooms, or seek shelter in place if possible.
2. Call 306-966-5555 to report severe weather.
3. Watch for further USafe messages.

Violent Threat Lockdown:
1. Cease working, seek safe shelter and call 911.
2. Lock door(s), cover windows, turn off lights & hide.
3. Put phones on silent; watch for USafe messages.
4. Remain hidden until cleared by emergency response personnel.

You Are Here
First Aid Kits – refer to the map above for the nearest first aid kit. If the symbol does not appear then go to the Main Office, Room 162.
Automated External Defibrillator (AED) – located in every Campus Safety patrol vehicle.
Evacuation Exit – use closest exit whenever possible during an evacuation; follow primary route and posted exit signs in the building; report to the nearest Marshalling Area.

Primary Evacuation Route
Secondary Evacuation Route

Further Information:
The points provided above are only for basic reference; for more detailed information see the Department of Physics and Engineering Physics Local Emergency Response Plan and Building Evacuation Plan at:
http://artsandscience.usask.ca/physics/department/documents.php

USafe:
For more information and to register for the USafe emergency notification system visit:
http://www.usask.ca/usafe

Legend:

Building Map:

University of Saskatchewan
February 2013
College of Arts & Science