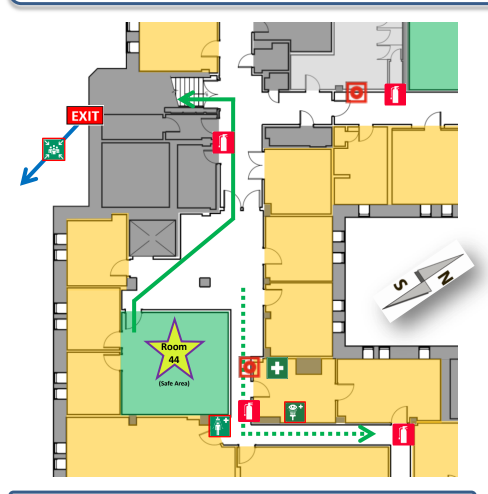
Emergency Evacuation and Response

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

Description of this Location: Kirk Hall, 117 Science Place, Basement, Room 44

Evacuating from this Location:

Through the door **cross foyer to main stairs**, go up the stairs and evacuate Kirk Hall through the South Main Exit; then gather on the island at the end of Science Place.



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:

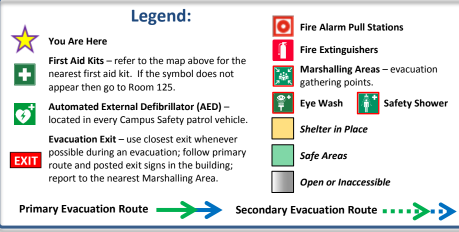
- Upon discovery of the need to evacuate pull the fire alarm and evacuate (emergency responders are notified when the alarm sounds).
- Upon hearing the fire alarm (>10 sec) and/or seeing emergency strobe lights remain calm and evacuate in an orderly fashion using the primary route.
- 3. Report to the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

Severe Weather Lockdown:

- 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.
- Remain hidden until cleared by emergency response personnel.





USafe:

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

Further Information:

The points provided above are only for basic reference; for more detailed information see the Kirk Hall Local Emergency Response Plan and Building Evacuation Plan at:

http://www.artsandscience.usask.ca/fmp/