Evacuating from Thorvaldson Building, Rooms 330 & 330.1:
Through door turn right in hallway toward the stairs, go down the stairway and evacuate to the south. Once outside, go west towards Arts Building to Marshalling Area.

Medical Emergency:
1. Try ensuring the scene is free from further hazard and risk.
2. Call 911 (or 9-911) to report all medical emergencies; Protective Services (306-966-5555) is notified of all emergency 911 calls originating from on campus and will assist in responding to emergencies on campus.
3. Provide first aid and/or seek assistance from people formally trained in providing emergency first aid.

Severe Weather Lockdown:
1. Upon receipt of an severe weather lockdown notification cease activities and seek safe shelter in designated interior rooms, or seek shelter in place if possible.
2. Close blinds and stay away from outside windows.
3. Call 306-966-5555 to report severe weather.
4. Watch for further Alertus messages.

Evacuation Emergency:
1. Upon discovery of the need to evacuate pull the fire alarm and evacuate (911 emergency responders are automatically notified as soon as the alarm sounds). Or,
2. Upon hearing the fire alarm and/or seeing emergency strobe lights for more than 10 seconds remain calm and evacuate in an orderly fashion using the primary evacuation route.
3. Report to the designated Marshalling Area (see below).
4. If you pull the fire alarm or have information about the alarm report this directly to emergency responders.

Violent Threat Lockdown:
1. Upon receipt of an violent threat lockdown notification cease activities and seek safe shelter.
2. Once safe shelter is found, call 911.
3. Put phones on silent; watch for additional Alertus messages.
4. Remain in lockdown until cleared by ER personnel.

Alertus:
To register for the Alertus emergency notification mobile application please visit:
http://www.usask.ca/protectiveservices/usafe/

Further Information:
The points provided above are only for basic reference; for more detailed information see the Thorvaldson Building Local Emergency Response Plan and Building Evacuation Plan at:
http://artsandscience.usask.ca/fpm/