RAPSON HALL EVACUATION COMMUNICATION

- **Basement Level**
  *Emergency Response Team: Landscape Architecture*

- **1st Floor**
  *Emergency Response Team: Dean’s Office*

- **2nd Floor**
  *Emergency Response Team: Architecture*

- **3rd Floor**
  *Emergency Response Team: Student Services*

* Each office should conduct a head count of their own people once everyone has safely made it to the designated areas: grassy knoll between Rapson and Civil Engineering and/or Lilly Plaza.*
Basement Level

EMERGENCY RESPONSE TEAM (ERT): Landscape Architecture
OFFICE: 145 Rapson
RESPONSIBLE FOR: All of basement level (classrooms and offices)

FIRE EVACUATION

ESCAPE ROUTE
- Exit using basement doors (via Rapson 100) or nearest exit.
- Meet on grassy knoll between Rapson and Civil Engineering or on Lilly Plaza.
- Evaluate faculty/staff/students from your assigned rooms.
- Remain in safe area until an ERT leader or EMS personnel signals the building is safe.

TORNADO SAFETY

SAFETY AREA: Rapson basement; recommended is room 100 or hallway outside rooms 9 and 11.
- Go to a safety area listed above.
- Evaluate faculty/staff/students from your assigned rooms.
- Remain in safe area until an ERT leader or EMS personnel signals the building is safe.

Tornado Watch--issued to alert people to the possibility of tornado development in your area.
Tornado Warning--issued when a tornado has actually been sighted or is indicated by radar.
First Floor

EMERGENCY RESPONSE TEAM (ERT): Dean’s Office
OFFICE: 101 Rapson
RESPONSIBLE FOR: All of first floor (classrooms, labs, and offices)

FIRE EVACUATION

ESCAPE ROUTE
- DO NOT USE THE ELEVATORS! Only use the stairs.
- Exit building using nearest exit.
- Meet on grassy knoll between Rapson and Civil Engineering or on Lilly Plaza.
- Evaluate faculty/staff/students from your assigned rooms.
- Remain in safe area until an ERT leader or EMS personnel signals the building is safe.

TORNADO SAFETY

SAFETY AREA: Rapson basement; recommended is room 100 or hallway outside rooms 9 and 11.
- Go to a safety area listed above.
- Evaluate faculty/staff/students from your assigned rooms.
- Remain in safe area until an ERT leader or EMS personnel signals the building is safe.

Tornado Watch--issued to alert people to the possibility of tornado development in your area.
Tornado Warning--issued when a tornado has actually been sighted or is indicated by radar.
Second Floor

EMERGENCY RESPONSE TEAM (ERT): Architecture
OFFICE: 145 Rapson
RESPONSIBLE FOR: All of second floor (studios, offices, and library.)

FIRE EVACUATION

ESCAPE ROUTE
• DO NOT USE THE ELEVATORS! Only use the stairs.
• Exit building using nearest stairway.
• Meet on grassy knoll between Rapson and Civil Engineering or on Lilly Plaza.
• Evaluate faculty/staff/students from your assigned rooms.
• Remain in safe area until an ERT leader or EMS personnel signals the building is safe.

TORNADO SAFETY

SAFETY AREA: Rapson basement; recommended is room 100 or hallway outside rooms 9 and 11.
• Go to a safety area listed above.
• Evaluate faculty/staff/students from your assigned rooms.
• Remain in safe area until an ERT leader or EMS personnel signals the building is safe.

Tornado Watch--issued to alert people to the possibility of tornado development in your area. Tornado Warning--issued when a tornado has actually been sighted or is indicated by radar.
Third Floor

EMERGENCY RESPONSE TEAM (ERT): Student Services
OFFICE: 107 Rapson
RESPONSIBLE FOR: All of third floor (studios)

FIRE EVACUATION

ESCAPE ROUTE
• DO NOT USE THE ELEVATORS! Only use the stairs.
• Exit building using nearest exit.
• Meet on grassy knoll between Rapson and Civil Engineering or on Lilly Plaza.
• Evaluate faculty/staff/students from your assigned rooms.
• Remain in safe area until an ERT leader or EMS personnel signals the building is safe.

TORNADO SAFETY

SAFETY AREA: Rapson basement; recommended is room 100 or hallway outside rooms 9 and 11.
• Go to a safety area listed above.
• Evaluate faculty/staff/students from your assigned rooms.
• Remain in safe area until an ERT leader or EMS personnel signals the building is safe.

Tornado Watch--issued to alert people to the possibility of tornado development in your area. Tornado Warning--issued when a tornado has actually been sighted or is indicated by radar.