Emergency Evacuation Procedures

Welch St. Complex 1 (Fashion and Fibers)

Severe Weather
In the event of severe weather, all building occupants should immediately seek shelter in the designated shelter-in-place area in the building. If unable to safely move to the designated shelter-in-place area, seek shelter in a windowless interior room or hallway on the lowest floor of the building.

All building occupants should take shelter in the most interior of the building. If time permits, seek shelter in the Radio, TV, Film & Performing Arts (RTFP) Building. Exit Welch St. Complex 1 via Northwest exit and proceed to South side entrance of RTFP. Proceed to interior hallways, marked tornado shelter areas.

Bomb Threat/Fire
In the event of a bomb threat or fire in the building, all building occupants should immediately evacuate the building using the nearest exit. Once outside, proceed to the designated assembly area. If unable to safely move to the designated assembly area, contact on or more members of your department or unit to let them know you are safe and inform them of your whereabouts.

Persons with mobility impairments who are unable to safely exit the building should move to a designated area of refuge and await assistance from emergency responders.

All building occupants should immediately evacuate the building and proceed to parking lot 54 north of the building.
WELCH STREET COMPLEX_BUILDING 1
(FASHION AND FIBERS)

BLDG #0158
07-2013

Exterior Gross Area
22338

Safety Legend
- Tornado Shelter Areas
- Exit/Evacuation Routes

In case of fire, do not use elevator

AED = Automatic External Defibrillator

Seek Shelter in the areas marked "Tornado shelter" on map. If time permits, seek tornado shelter at RTVF building.
TORNADO SHELTERING:
If time permits, move to RTVF Building for tornado sheltering. If immediate tornado sheltering is needed, seek shelter in an interior room away from exterior walls and windows.

This map has been compiled for UNT utilizing various sources. No guarantee is given or implied as to the accuracy or precision of this data. Created by UNT Facilities GIS, 940-369-8049.