University of Nevada, Reno

CHEMISTRY DEPARTMENT

Emergency Plan

Date Adopted __2/2005
Date Revised __5/2014
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GENERAL INFORMATION

The information included in this document provides only guidelines for responses to emergencies. It is impossible to foresee all possible scenarios of accidents or incidents, so the appropriate response(s) to a specific emergency situation may differ from the information provided here. If an emergency situation not covered by this document occurs, call the appropriate emergency number (listed on the next page) for instructions or call 9-911 if in doubt (from pay telephones, dial 911).

Emergency Notification Procedures

When you call 9-911 or 911 (or any other emergency number) from a campus location to request emergency assistance, you will be connected to the Reno Dispatch. Call from a safe location and remember to:

• Stay calm.
• Be prepared to answer the following questions:
  — Where is the emergency located?
  — What is the emergency? (fire, medical, hazardous material, etc.)
  — How did it happen?
  — When did it happen?
  — Who are you? (your name)

• Gather any other information that may be useful for the emergency responders (e.g., are there any injuries involved?).
• Do not hang up until instructed to do so by the dispatcher.

You do not need to know all the answers to these questions, but quickly gather as much information as you can. Give a telephone number or safe location where the emergency responders can call or meet you, and wait for the responders at that safe location.

KNOW the Emergency Routes and Exits and Alternate Routes in the Areas of the Building You Occupy or Visit Most Frequently.

Evacuation diagrams are posted throughout the building to identify emergency exit routes and nearest exits. These diagrams also indicate the location of alarm pull stations, fire extinguishers, and emergency contact information.

KNOW the Emergency Procedures and Exits Before there is an Emergency.

EVERYONE in the Chemistry Department (research professors of all ranks, postdoctoral researchers, staff, student workers, full-time or part-time instructors, AP CHEM instructors and graduate students) will receive a copy of this document from the chemistry office. All chemistry personnel and graduate students should read through this document and be familiar with the emergency procedures and exits. All new graduate students and personnel (including student workers and part-time employees) will receive a copy of this document from the chemistry office when they sign their new contracts.
# CHEMISTRY DEPARTMENT

## On-Campus Emergency Response

(\textit{Fire, Medical, Crime, Security})

<table>
<thead>
<tr>
<th>Service</th>
<th>Phone Number</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Reno Emergency Dispatch</td>
<td>9-911</td>
<td>24 hours</td>
</tr>
<tr>
<td>Non-Emergency Reno Police Department</td>
<td>334-2677</td>
<td>24 hours</td>
</tr>
<tr>
<td>Urgent Care for Work-Related Injuries:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\textit{(Tell them workers’ comp is involved.)}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specialty Health</td>
<td>398-3630</td>
<td>8 am-5 pm, Mon-Fri</td>
</tr>
<tr>
<td>330 East Liberty Street, Reno</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARC Health and Wellness Center</td>
<td>331-3361</td>
<td>8 am-6 pm Mon-Fri</td>
</tr>
<tr>
<td>2205 Glendale, Sparks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>St. Mary’s Urgent Care</td>
<td>284-5556</td>
<td>8:30 am-8:30 pm Mon-Fri</td>
</tr>
<tr>
<td>6180 May Anne Avenue Suite 1</td>
<td></td>
<td>9 am – 5 pm Sat-Sun</td>
</tr>
<tr>
<td>Northern Nevada Medical Center</td>
<td>331-7000</td>
<td>(other hours)</td>
</tr>
<tr>
<td>2375 E. Prater Way, Sparks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saint Mary’s Hospital</td>
<td>770-3000</td>
<td>(other hours)</td>
</tr>
<tr>
<td>235 W. Sixth Street, Reno</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Report to: Workers’ Compensation Office</td>
<td>784-4394</td>
<td>8 am–5 pm, Mon-Fri</td>
</tr>
<tr>
<td>and Chemistry Department Office</td>
<td>784-6041</td>
<td></td>
</tr>
<tr>
<td>Health and Safety Concerns:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EH&amp;S</td>
<td>327-5040</td>
<td>24 hours</td>
</tr>
<tr>
<td>Building Issues:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facilities Maintenance</td>
<td>784-8020</td>
<td>24 hours</td>
</tr>
<tr>
<td>Emergency Coordinator:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brady Janes (Director of Laboratories)</td>
<td>682-8304</td>
<td>Office</td>
</tr>
<tr>
<td></td>
<td>848-2915</td>
<td>Cell phone</td>
</tr>
<tr>
<td>1\textsuperscript{st} Alternate:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sean Casey (Chemistry Chair)</td>
<td>784-6041</td>
<td>Chair’s Office</td>
</tr>
<tr>
<td></td>
<td>964-8469</td>
<td>Cell phone</td>
</tr>
<tr>
<td>2\textsuperscript{nd} Alternate:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephen Spain (Director of Instruments)</td>
<td>784-6019</td>
<td>Office</td>
</tr>
<tr>
<td></td>
<td>420-4144</td>
<td>Cell phone</td>
</tr>
</tbody>
</table>

Rev. 5/14
Emergency Response Actions

MEDICAL EMERGENCY/ACCIDENT

• Call 9-911 for help, if necessary.
• Administer First Aid, if trained to do so.
• Avoid all contact with human blood and body fluids.
• Do not attempt to move seriously injured person.
• Notify Emergency Coordinator/Department Chair/Supervisor as soon as possible.

FIRE

• Alert others in the area or the neighboring labs immediately (e.g., shout for help).
• Use extinguishers on small fires only if safe to do so, and if you have been trained; always leave an exit for yourself.
• If fire extinguisher puts out fire, notify Emergency Coordinator and Supervisor.

Otherwise, call 9-911.

• Activate nearest alarm.
• Evacuate as needed:
  – Proceed to the nearest exit or stairway and leave the building (there is an exit on each floor to the Physics building, use roof only as last resort).
  – Use only stairs during a fire evacuation, never use an elevator.
  – Feel doors for heat:
    If cool, exit carefully.
    If hot, DO NOT open door.
  – If you see smoke, crouch near floor as you exit.
  – If you see fire, confine it by closing doors and windows, if possible.
  – Direct others to do the same, closing doors as you go, if possible.
  – If someone’s clothes are on fire, that person should drop to the floor and roll.
  – Smother the fire with a blanket, rug, or heavy coat. Call for help.
  – Go to the designated Emergency Assembly Point located at the open area between the Chemistry Building and the Mack Social Science Building. (See diagram in Appendix II).
• Notify Emergency Coordinator/Department chair/Supervisor as soon as possible.
• Wait for any instructions from emergency responders. Do not re-enter the building or work area until you have been instructed to do so by emergency responders.

HAZARDOUS MATERIALS SPILL

• Be familiar with the locations of eyewash fountains, showers, and spill response kits.
• Refer to Chemical Hygiene Plan where appropriate.
• Print and read MSDS before handling any hazardous materials. Always use a safety bucket to carry hazardous chemicals in the lab or across the hallway.
MINOR release

Follow lab eyewash, rinse, or shower procedures given in the Chemistry Department Chemical Hygiene Plan, Emergency Response.

• If significant personnel contamination occurs, call 9-911.
• Vacate persons in immediate area if necessary.
• Clean up spill, if you have suitable training.
• Wear protective equipment (goggles, lab coats, and gloves).
• Use appropriate kit to contain, absorb, and neutralize residue.
• Collect, containerize, and label waste.
• Submit request to EHS for chemical waste pick-up at http://ww.ehs.unr.edu/, or when the problem is not serious enough to call 911, but does require relatively prompt action by the E.H.& S. Staff.
• Alert Emergency Coordinator and staff/Department chair/Supervisor as soon as possible.

MAJOR release

When the problem is not serious enough to call 911 but does require relatively prompt action by the E.H.& S. Staff:

• Alert others in the area or the neighboring labs immediately (e.g., shout for help).
• Call E.H.& S. (at 327-5040).
• Report your name, location, phone number, the materials spilled, possible injuries.
• Communicate critical spill information to responder.
• Keep an eye on the situation at a safe distance if possible.
• Use announcing/alarm system located in stairwell at basement level (across main stockroom) to evacuate building as needed. (Note: This announcing/alarm system is NOT connected to the Police or Fire department.)
• Use only stairs to evacuate, never use an elevator.
• Assist injured persons. Isolate contaminated persons; help to decontaminate by means of eyewash, rinse and shower, as appropriate.
• Avoid contamination or chemical exposure.
• Close doors or control access to spill site.
• Go to the designated Emergency Assembly Point (Appendix II).
• Alert Emergency Coordinator and staff/Department chair/Supervisor as soon as possible.

When the problem is serious or if in doubt:

• Evacuate the building using the announcing/alarm system located in stairwell at basement level or activate nearest alarm as appropriate.
• Call 9-911.
• Report your name, location, phone number, the materials spilled, possible injuries.
• Communicate critical spill information to responder.
• Use only stairs to evacuate, never use an elevator.
• Assist injured persons. Isolate contaminated persons.
• Avoid contamination or chemical exposure.
• Close doors or control access to spill site.
• Go to the designated Emergency Assembly Point (Appendix II).
• Alert Emergency Coordinator and staff/Department chair/Supervisor as soon as possible.
FLOODING

• Find source and turn off water (but beware of electrical hazard) or catch water in buckets if possible.
• Shut off power in affected area if possible, again beware of electrical hazard. (Individual groups should post instructions near major equipment for proper emergency response to prevent damages to the equipment due to water or power shut off).
• Call Buildings and Grounds (784-8020).
• Notify Emergency Coordinator/Department Chair/ Supervisor as soon as possible.
• Check for damage on lower floors if possible.

VENTILATION PROBLEM

If only a few hoods are not working properly:
• Keep hood sashes down and notify Emergency Coordinator as soon as possible.
• Evacuation of those labs may be necessary if there are hazardous materials stored in those hoods.

If there is a ventilation problem for the whole building,
• Evacuate the building using the announcing/alarm system in the basement stairwell.
• Notify Emergency Coordinator.
• Call Buildings and Grounds (784-8020).
• Call E.H.& S. (at 327-5040).

If in doubt, call 9-911 or activate the nearest alarm.

POWER OUTAGE

BEFORE a power emergency, determine if there is emergency lighting in your area. Keep flashlights available in all work areas.
• Assess the extent of the outage in your area.
• Report the outage to Buildings and Grounds (784-8020).
• Notify Emergency Coordinator.

To obtain information about a prolonged outage, call UNR Facilities info line (784-8020).

If there is a power outage for the whole chemistry building, hoods are not working, keep hood sashes down and evacuate the building.
• Help co-workers in darkened work areas move to safe locations.
• If practical, secure current experimental work especially hazardous materials work and leave the building.
• If time allows, unplug personal computers, non-essential electrical equipment and appliances. (Individual groups should post instructions near major equipment for proper emergency response to prevent damages to the equipment due to water or power shut off).
EXPLOSION

Minor explosions (that do not involve fire, apparent damages in plumbing or steam lines, gas leakage, major chemical spill, or personnel injury):

- Take cover immediately or leave the area as appropriate.
- Notify Emergency Coordinator/Department Chair/Supervisor as soon as possible.
- Check experimental set-ups when safe to do so.
- Call Buildings and Grounds to check building structure, plumbing systems, and gas lines, etc.
- Call EH&S (327-5040) When the problem is not serious enough to call 911 but does require relatively prompt action by the E.H.& S. Staff.

If in doubt, call 9-911 and evacuate the building as needed

Major explosions

- Immediately take cover under table, desks, or such objects that will give protection against flying glass and debris.
- Use caution to evacuate from the immediate area of explosion as soon as possible.
- Call 9-911 for help.
- See also sections under MEDICAL EMERGENCY, FIRE, HAZARDOUS MATERIALS SPILL, POWER OUTAGE, and FLOODING for appropriate responses.
- Activate alarm and evacuate building as needed.
- Evacuate carefully, do not use elevators, help others.
- Notify Emergency Coordinator/Department Chair/Supervisor as soon as possible.
- Go to Emergency Assembly Point (Appendix II) and wait for instructions.
- Do not enter buildings until they are examined (plumbing, gas lines, and steam lines may rupture during the explosion).

EARTHQUAKE

- Take cover immediately, direct others around you:
  Under a desk, table, or chair;
- Between seating rows in lecture halls;
  Against a corridor wall (cover head and neck);
  Outdoors – in open area, away from buildings;
- Be alert for aftershocks, avoid potential falling hazards.

Minor Quake (brief rolling motion)

- Restore calm, examine your area for damage, paying special attention to flammable gas lines.
- Check experimental set-ups and chemical storage.
- Report damage / hazardous materials releases.
- Review safety procedures and kits.
- Await instructions in the possibility of evacuation.
**Major Quake (violent shaking)**
- Restore calm, assist others.
- Evacuate carefully, do not use elevators, be alert of aftershocks.
- Report injuries and emergency damage (fire, gas leak, compressed gas cylinder damage, etc.) to 911.
- Report any damage to Department Chair.
- Do not enter buildings until they are examined (plumbing, gas lines, and steam lines may rupture during an earthquake).
- Report status to Emergency Operations Center (EOC).
- Await instructions, help others.

**Civil Disturbance/Demonstration Procedures**
Most campus demonstrations are peaceful and people not involved should attempt to carry on business as usual. Avoid provoking or obstructing demonstrators. Should a disturbance occur, call the Reno Dispatch. From campus telephones dial 911, from pay telephones dial 911.

If a disturbance seems to threaten the occupants of the building, report it immediately to the Reno Police Dispatch and take the following actions:
- Alert all persons in the area of the situation.
- Lock all doors and windows.
- Close blinds to prevent flying glass.
- If necessary, your department may decide to cease work operations.
- If necessary to evacuate, follow directions from police.

If evacuation occurs, meet at the Emergency Assembly Point (EAP) and wait for additional instructions and information (see following section, "Building Evacuation").

**Criminal or Violent Behavior**
Everyone is asked to assist in making the campus a safe place by being alert to suspicious situations or persons and reporting them as outlined below.

If you are the victim of, or are involved in, any on-campus violation of the law such as assault, robbery, theft, overt sexual behavior, etc., do not take any unnecessary risk. Notify the UNR Police Department as soon as possible and give them the following information:
- Nature of the incident;
- Location of the incident;
- Description of the person(s) involved;
- Description of the property involved.

If you witness a criminal act or notice person(s) acting suspiciously on campus, immediately notify Police Dispatch. Emergency: 911; Non-Emergency: (775) 334-COPS (334-2677)

Assist the police when they arrive by supplying them with any additional information requested; ask others to do the same.
BUILDING EVACUATION

Some emergencies may require the evacuation of the building. (A building evacuation is mandatory and building occupants should exit immediately whenever a fire alarm sounds. Building evacuations also follow severe earthquakes after the shaking stops, and extended power outages.)

In the event of evacuation:

1. Verbal notice or audible alarms will be used to sound the evacuation.
2. Remain calm and follow instructions of the police, firemen, or other emergency personnel.
3. Evacuate immediately, secure experimental setups and turn off power to all electrical equipment only if time permits.
4. Use caution to exit your lab, look out for danger (e.g. fire, hazardous chemical spill etc.)
5. Proceed to the nearest exit by way of the safest, most direct route available. Close door(s) behind you.
6. Assist others particularly injured or disabled individuals with special needs to the nearest exit. Assure them that assistance is on the way. If special evacuation procedures are required, notify the police, firemen, or other emergency personnel. Disabled personnel or students needing assistance in an emergency should fill out and return the Self-Identification Form* (Appendix I) to the chemistry office. Emergency Coordinator will develop special procedures for the evacuation of disabled individuals requiring special assistance. A “buddy system”, whereby a colleague or volunteer provides assistance to a disabled person will be arranged.
7. Exit via the stairway. Do not use elevators.
8. Go to the designated Emergency Assembly Point located at the open area between the Chemistry Building and the Mack Social Science Building. (Appendix II). Report to the Emergency Coordinator (or other emergency personnel) to check in and notify the coordinator of any areas of immediate danger within the building.
9. Wait for instructions. Do not re-enter the building until instructed to do so by the Police, Firemen, or other emergency personnel.
10. When it is safe to re-enter the labs or the building after a major incident or accident, each personnel member should exercise due vigilance for potential hazardous situations. The building and equipment should be checked for damage, appropriate ventilation, etc. Each group should submit a list of damage in their labs to the Department Chair as soon as possible.

Chemistry Building Evacuation Procedures are summarized in Appendix III as a sign to be posted in hallways.

Self-Identification Forms are also available at the chemistry office. All undergraduate students taking chemistry laboratory courses will receive a copy of the self-identification form in their lab check-in package.
RESPONSIBILITIES OF CHEMISTRY BUILDING OCCUPANTS IN AN EVACUATION DURING BUSINESS HOURS

The Emergency Coordinator or Alternate will be in charge until emergency response personnel (i.e. Police Department, Fire Department) arrive on the scene and take over. The Emergency Coordinator or Alternate will coordinate with the Police Department, Fire Department, EH&S regarding reoccupation of the building and re-entry for personnel to retrieve possessions. The department chair (or the Emergency Coordinator in the absence of the chair) will contact the Dean, if necessary. See Appendix IV, “Chemistry Evacuation Team,” for names of Alternate Emergency Coordinators and contact information.

Floor Monitors are responsible for specifically inspecting any rooms on their floor that are not assigned to faculty research groups in order to confirm timely evacuation or assist personnel requiring help. They should proceed promptly to the Emergency Evacuation Point to receive information from each faculty member with assigned space on their floor, and convey the state of their floor’s evacuation to the Emergency Coordinator. Lists of Floor Monitors and Chemistry Building room assignments (which can be used as checklists) are in Appendix IV, “Chemistry Evacuation Team.”

Lecturers, AP CHEM instructors, teaching assistants, and faculty members with classes or labs in session are responsible for
• directing and assisting the students (particularly persons with disabilities) to evacuate and assemble at the emergency assembly area
• reporting to their Floor Monitor or Emergency Coordinator of the location of any known trapped or injured persons remaining in the building
• taking roll of their classes at the emergency assembly area (if possible)

All other faculty members are responsible for
• directing the flow of occupants through corridors and stairwells
• assisting those with special needs, particularly persons with disabilities
• reporting to their Floor Monitor or Emergency Coordinator of the location of any known trapped or injured persons remaining in the building

All other graduate students should
• evacuate from the building promptly and go the emergency assembly area
• help others (particularly injured and disabled persons)
• report to their faculty supervisor, Floor Monitor or Emergency Coordinator the location of any known trapped or injured persons remaining in the building

Staff members are responsible for directing and assisting students and other personnel to evacuate from their responsible areas (e.g. chemistry office, stockrooms, library, and NMR rooms). Office-staff should assist in taking roll at the Emergency Assembly Area, carefully noting staff on vacation/leave, known visitors to the building at the time of the evacuation, any missing staff members or visitors, and soliciting information regarding the condition and whereabouts of missing staff members or visitors.
EVACUATION AFTER BUSINESS HOURS

Performing research in the laboratories alone is strongly discouraged. If there is a need to stay in the laboratory alone, you should make sure that other person(s) on the same floor are aware of your presence.

• Do not conduct any operations involving chance of explosion, fire, or serious injury of any kind. It is important that others are able to hear explosions or calls for help in order to assist you in case of emergency.
• Do not play loud music.
• Be prepared to provide assistance to each other in case of an emergency.

During an emergency after business hours, the individuals in the building have to assume responsibilities such as calling the appropriate units or 911, sounding the fire alarm or using the announcing/alarm system in the basement to evacuate the building as needed, assist others to evacuate, and contacting emergency coordinator or department chair.

All occupants of the Chemistry Building should proceed immediately after evacuation to the Emergency Assembly Point to collectively assess the situation and communicate with emergency response personnel.
SELF-IDENTIFICATION FORM FOR DISABLED PERSONS NEEDING ASSISTANCE DURING AN EMERGENCY EVACUATION

Please complete and return this form to the Chemistry office (CB213) if you would need assistance during an emergency evacuation of the chemistry building.

Name: __________________________________________________________  
(Last) (First) (M.I.)

Type of disability:  
___ Visually impaired  
___ Hearing impaired  
___ Mobility impaired (using crutches, canes, walkers, or wheelchair)  
___ Others (please specify below)  
__________________________________________________________________________

Sex: ______ Male     ______ Female

Status and location:  
___ Staff (Office: : ________ Work phone:________)  
___ Faculty (Office: : ________ Work phone:________)  
___ Research professor (Research Lab Room Number: ________ Lab phone:________)  
___ Postdoc (Research Lab Room Number: ________ Lab phone:________)  
___ Graduate Student (Research Lab Room Number: ________ Lab phone:________)  
___ Undergraduate Student

Please list below the chemistry laboratory course(s) that you are taking or teaching this semester.

Please notify the chemistry office of any changes in your course schedule during the semester and update the information at the beginning of each semester (if assistance in emergencies would be needed for more than one semester.)

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
</tr>
</thead>
</table>

I agree that the information above to be released to other chemistry personnel or graduate students in order to arrange special assistance for me in an emergency.

Signature:________________________  
Date:________________________
Appendix II

Chemistry Emergency Assembly Point

Legend

▲ Assembly Point

→ Main Escape Route

---→ Alternate Escape Route
APPENDIX III

Chemistry Building Evacuation Procedures

When you hear an alarm or are told of an emergency:

- Secure any experiment you are working on and close fume hood doors.
- Quickly collect your personal belongings.
  - Keys and wallet or purse
- Close the door behind you.
- Walk to the nearest, safe exit.
  - Use stairways to exit – Do Not Use Elevator.
- Go to the emergency assembly point (see Building Map) to be checked in, then wait for further instructions.
# Chemistry Evacuation Team

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>E-mail</th>
<th>Phone Ext.</th>
<th>Room No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Coordinator</td>
<td>Brady Janes, Director of Laboratories</td>
<td><a href="mailto:bradyj@unr.edu">bradyj@unr.edu</a></td>
<td>2-8304, cell: 848-2915</td>
<td>218</td>
</tr>
<tr>
<td>1st Alternate:</td>
<td>Sean Casey, Chemistry Chair</td>
<td><a href="mailto:scasey@unr.edu">scasey@unr.edu</a></td>
<td>4-6042, cell: 964-8469</td>
<td>213</td>
</tr>
<tr>
<td>2nd Alternate:</td>
<td>Stephen Spain, Safety Committee Chair</td>
<td><a href="mailto:smspain@unr.edu">smspain@unr.edu</a></td>
<td>4-6019</td>
<td>006A</td>
</tr>
<tr>
<td>Basement Floor Monitor (alternate)</td>
<td>Stephen Spain, Sean Casey</td>
<td><a href="mailto:smspain@unr.edu">smspain@unr.edu</a></td>
<td>4-6019, 4-4133</td>
<td>006A, 027</td>
</tr>
<tr>
<td>1st Floor Monitor (alternate)</td>
<td>Brian Frost, Ben King</td>
<td><a href="mailto:frost@unr.edu">frost@unr.edu</a>, <a href="mailto:king@unr.edu">king@unr.edu</a></td>
<td>4-1993, 4-1736</td>
<td>121, 120</td>
</tr>
<tr>
<td>2nd Floor Monitor (alternate)</td>
<td>Brady Janes, Vince Catalano</td>
<td><a href="mailto:bradyj@unr.edu">bradyj@unr.edu</a>, <a href="mailto:vjc@unr.edu">vjc@unr.edu</a></td>
<td>2-8304, 4-1329</td>
<td>218, 228</td>
</tr>
<tr>
<td>3rd Floor Monitor (alternate)</td>
<td>Wes Chalifoux, Tom Bell</td>
<td><a href="mailto:wchalifoux@unr.edu">wchalifoux@unr.edu</a>, <a href="mailto:twb@unr.edu">twb@unr.edu</a></td>
<td>4-6661, 4-1842</td>
<td>326, 334</td>
</tr>
</tbody>
</table>
Basement Floor Monitor: Stephen Spain

L-11 X-Ray lab
001 Alpuche Lab
002 Casey Lab
003/005 Tucker Labs
006 Instrument Labs
007/008 Instrument Labs
009 Alpuche Lab
010 Ervin Lab
011 Spain Office
012/014 Frost Labs
015 Men’s Room
016 Ervin Lab
020 Women’s Room
022/017 Chem Stores; Chris Carson
023 Storage Room
024 Alpuche Student Office
025 Baglin Office
026 Faculty (LOA) Office
027 Casey Office
028 Grad Student Lounge
Mechanical Room (no number)
First Floor Monitor: Brian Frost

101 Teaching Lab
101A/102 King Lab/Student Office
101B LOA Office
103 Instrument Lab
104 King Lab
105 Tal-Gan Office
106 Teaching Lab
107 Stockroom
108 Shared Materials Lab
109 Teaching Lab
110 Teaching Lab
111 Classroom
112A Men’s Room
113 King Lab
114 Closet
115 Ervin Office
116 Closet
117A Women’s Room
118 King Lab
120 King Office
121 Frost Office
122 Munro Office
123 Cummings Office
124 Alpuche Office
125 Varganov Student Office
Second Floor Monitor: Brady Janes

201 Shearer Lab
201A Shearer Lab
202 de Bettencourt Dias Lab
203 de Bettencourt Dias Lab
204 de Bettencourt Dias Lab
205 Storage Room
206 Catalano Lab
207 Shearer Lab
209 Catalano Lab
211 Sheridan Lab
212 Sheridan Lab
213 Department Offices
213A Department Offices
213B Department Offices
213C Department Offices
214 Conference Room
215A Men's Room
216 Shearer Lab
217 Sheridan Lab
218 Janes Office
219 Shin Office
221A Ladies Room
222 Shearer Lab
223 Emeritus Faculty Office
225 Shearer Office
226 de Bettencourt Dias Office
228 Catalano Office
229 Emeritus Faculty Office
230 Tucker Office
231 Storage Room
Third Floor Monitor: Wes Chalifoux

301/304 Bell Labs
302 Storage Room
306 Chalifoux Lab
307 Geary Lab
309 Jeffrey Lab
308 Cold Room
310 Research Lab
312 Jeffrey Lab
313 Jeffrey Lab
314 Emeritus Faculty Office
316 Graduate Student Office
316A Conference Room
317B Varganov Office
317C Leitner Office
317D Conference Room
318A Men’s room
320 LOA Office
321/325 Lightner Office/Lab
323A Women’s room
324 Bell Lab
326 Chalifoux Office
327 Research Lab
328/329 Sheridan Office
330 Research Lab
331 Jeffrey Office
332 Instrument Room
333/334 Bell Office
336 Geary Office
Fourth Floor Monitor: Walt Weaver

Penthouse Office
Mechanical Room