

## NOTICE OF FIRE SAFETY REINSPECTION

OREGON STATE UNIVERSITY



Facility Inspected:	Gleeson Hall		
Date Inspected:	6-Feb-07		
Reinspect Date:	21-Mar-07		
Reinspect Time:	1:30 PM		
EH&S Rep:	Dan H.		

A fire safety reinspection of the facility listed above was performed by the Corvallis Fire Prevention Bureau. These fire safety deficiencies could result in a fire or jeopardize the safety of those occupying the facility. Please see that these items are corrected immediately. If you have any questions regarding this inspection please phone me at 766-6903. Thank you for your cooperation and support for fire safety. *Jim Patton, Fire Prevention Officer, jim.patton@ci.corvallis.or.us*

<b>NOTE</b>	<b><u>Deficiencies that are bold and underlined remain uncorrected from the last fire/life safety inspection(s) and should be corrected immediately.</u></b>
*	<i>Annotates a deficiency identified by OSU Environmental Health &amp; Safety Department. Direct any questions regarding these items to that office (737-2273).</i>

Indicated on the report are items which should be corrected by the Departments (DEPT) that occupy this building, Facilities Services (FS), Environmental Health and Safety (EHS), and Recycling (RECY). Please forward a copy of this report to the responsible groups and begin corrective action as soon as possible.

Facility Services Priority Codes:	
Priority 1 –	(p1) items are considered immediate safety hazards and should be corrected within 48 hours of notification if possible. If repairs cannot be
Priority 2 –	(p2) items should be corrected within the five-week period before the
Priority 3 –	(p3) items are long term fixes that should be either added to an ongoing work list (such as annual testing of building sprinkler systems) or to the capital improvement list for campus upgrades.

The due date is listed at the top of this page. If you have any questions, require additional information, or feel the items have been improperly assigned, feel free to contact Andrew Gray at extension 7-7652. If assistance is required from Facilities Services to estimate or correct an item assigned to a Department contact the Customer Service Unit at ext. 7-2969. MS Excel format is available upon request.

Responsible Party	Area	Description	Code Reference
<b>FS-2</b>	<b><u>Fire Sprinkler System</u></b>	<b><u>Inspect &amp; Test system in accordance with nationally recognized standards.</u></b>	

Responsible Party	Area	Description	Code Reference
DEPT	<u>Caged in lab areas</u>	<b><u>IMMEDIATELY DISCONTINUE use of the labs that are currently in use on the metal grate atrium area that have been set up outside the approved lab rooms. These lab areas create a potential exposure risk to exiting students in the event an incident occurs involving one of these labs. The other SIGNIFICANT risk is the current floor configuration in some of these labs - the ones that utilize plywood on open metal grating for flooring. Currently chemicals in glass containers are being used in these labs (some of the containers are placed on the plywood flooring), if a spill were to occur there is a real potential the liquid could flow between the plywood flooring and drip on the occupants below. Have these labs been reviewed and approved by the University design and construction group and the City of Corvallis Building Department?</u></b>	
FS-2	Large Classrooms	Remove edge bolts from exit doors. Panic hardware may be required.	
FS-2	Fire Sprinkler Rm.	Relocate fire sprinkler head box to the wall nearer the main controls.	
FS-2	<b>Nr. 14</b>	<b>Remove items away from fire hose station.</b>	
DEPT		Discontinue the use of non fuse protected extension cords in place of permanent wiring. Listed power strips are permitted.	
DEPT		Remove portable space heater not equipped with a tip-over shut-off switch	
DEPT	Rm. 8	Discontinue the use of non fuse protected extension cords in place of permanent wiring. Listed power strips are permitted. X 2	
FS-2	Nr. 7	Adjust hallway fire doors to close and latch unaided.	
DEPT	<b>Rm. 9B</b>	<b>Replace cord to chop saw</b>	
DEPT	Rm. 103	Discontinue the use of non fuse protected extension cords in place of permanent wiring. Listed power strips are permitted.	
FS-2	Nr. 107	Adjust hallway fire doors to close and latch unaided.	
DEPT		<b>*Replace upper guard on grinder</b>	
DEPT	<b>Room 108</b>	<b><u>Anhydrous Ammonia requires a "well ventilated area" and shall be separated from other chemicals, particularly oxidizing materials, acids, and halogens (NFPA 49)</u></b>	
DEPT		<b>Secure all high pressure cylinders</b>	
DEPT	<b>Across 106</b>	<b>Secure blue lockers in a manner that will reduce the potential of tip over.</b>	
DEPT	<b>Across 210</b>	<b>Repair plug/cord to equipment. Cord separating from plug.</b>	
DEPT	<b>Rm. 208</b>	<b>Discard home made duplex extension cord.</b>	
DEPT	<b>Across 208</b>	<b>Label containers associated with distilling process.</b>	
DEPT	Rm. 206	Discard homemade 4-plex extension cord.	
DEPT	Rm. 202	Discontinue the use of non fuse protected extension cords in place of permanent wiring. Listed power strips are permitted. X2	
RECY	Left of 200	Repair/adjust recycling containers to allow the lids to close fully automatically.	
EHS		Fire extinguisher low pressure.	
DEPT	Rm. 302	Install shelf restraints on metal rack that contains chemicals	
DEPT		Label all chemical containers with plain language contents	
DEPT	Rm. 305	Remove portable space heater not equipped with a tip-over shut-off switch	
DEPT	Rm. 308	Plug power strips directly into outlet. Do NOT chain them together.	
DEPT	Across 310	Label plastic drum as to plain language contents	

Responsible Party	Area	Description	Code Reference
DEPT	Rm. 310	Label all chemical containers with plain language contents	
<b>DEPT</b>	<b>Across from 312</b>	<b>Plug all power strips directly into a wall receptacle. Do not chain them together or use with an extension cord.</b>	
<b>DEPT</b>		<b>Discontinue the use of non fuse protected extension cords in place of permanent wiring. Listed power strips are permitted.</b>	
DEPT		Secure all high pressure cylinders and place caps on cylinders that are not currently in use.	
DEPT		Discontinue the use of non fuse protected extension cords in place of permanent wiring. Listed power strips are permitted.	
<b>DEPT</b>		Plug power strips directly into outlet. Do NOT chain them together.	
DEPT		Provide a minimum of 30" of clearance in front of circuit panel	
<b>DEPT</b>		<b>Remove glass containers from floor</b>	
DEPT	Left of 312	remove material in front of fire extinguisher panel.	
DEPT	Rm. 312	Remove glass containers from floor	
DEPT		Secure all high pressure cylinders and place caps on cylinders that are not currently in use.	
DEPT	Rm. 315	Remove portable space heater not equipped with a tip-over shut-off switch	
EHS	Penthouse	Fire extinguisher due.	