



Pharmacy College Building Inspection Checklist

Building Inspection Checklist for Fire and General Safety

This Checklist is to be used for building inspections when fire and general safety is being checked. The inspection form is designed to prompt to observe for the conditions listed and respond in the "yes" column if everything is in order. Any "no" answer should be accompanied by an explanation in the "comments" column to assist in identifying and correcting the problem.

<u>Please Note: Laboratories must be inspected using the appropriate laboratory checklist.</u>

Item	Yes	No*	Description	Comments (Be Specific!)**	
Means	Means Of Egress (Corridors and passageways to exits, including the exit)				
1			Are stair handrails in place on both sides of staircase and in good condition? Are stair treads in good condition?		
2			Are corridors and exits free and clear of all obstructions, with room furniture arranged to provide easy access to the exit?		
3			Do exit doors swing in the direction of exit travel with panic hardware properly attached and in good working order (no sticking, etc.)?		
4			Will fire doors and exit doors close and latch completely? Are fire doors kept closed? (Fire doors are those which have a "fire rating", which is shown on a label located on the door frame and on the back edge of the door, normally near the top of the door)		
5			Are exits properly marked and illuminated? Are passageways adequately illuminated with all bulbs working?		





6	If emergency lights are installed, are they functional?	





including smoke and/or heat and able to be heard ing (Green inspection tagin plans posted throughout and as in the building being used a, kitchens, or equipment and authorized for such
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arance of 18" maintained talled or stored within 18
used in place of permanent orary situations? Are they the electrical current, mage, and equipped with ervices installed receptacles or an extension cord is
nd extension cords are in Traying, swelling, splicing or
rtable tools and/or cords is in d fault interrupters used double insulated)?
tion and switch and e covers that are closed s labeled where their purpose
labeled as to their function ete (no blanks) and in place? to breaker panels?





General Safe	ety Considerations
1	Emergency phone numbers posted on telephones? Building emergency plans and Safety and Security plans current and known to occupants?
2	Janitor closets, equipment rooms, and stairwells free of general storage? Are flammables, other than small quantities for research, instruction or maintenance activities, stored in fire rated cabinets or approved storage?
3	Housekeeping at time of inspection adequate? Are attic areas clear of storage?
4	Floors in good condition with no loose tiles or other tripping hazards?
5	Outdoor grassy areas, sidewalks, stairs and parking lots in safe condition?
6	Are power vents/hoods operational and inspected where required?
7	Indoor air quality — Is the air free from irritating or nuisance odors? Are walls, and other areas free from mildew, mold and excessive dusts?
Other Cond	tions That Require Attention:

* "No" answers must be accompanied by comments that explain corrective action needed. Building Coordinators should report deficiencies directly to Facility Services. On deficiencies that have been reported with no action taken, request assistance in the "Comment Section."

* Specific location, room #, equipment number, etc.

Report completed by:	(print name) Date:
Title:	Building: