LSU Laboratory Quick Assessment Form

Date:	Department:
Auditor/s:	Building/Room:

PI:

	Υ	N	N/A		Υ	N	N/
Employee training completed				Fire extinguisher inspected and not blocked			
EHS door postings present				Spill kits for acids/bases/ solvents avail.			
Radiation, Laser and Biological signs posted as needed				HF, Perchloric Acid or Picric Acid not used			
Emergency numbers posted				<5 gal. flammables outside flam. cabinets			
Chem. Inventory present in lab /available on system and used				No glass containers on floor			
Proper PPE used and dress requirements observed				All chemical containers identified and properly labeled			
MSDS accessible for all materials				Oxidizers and solvents segregated			
Safety shower and eye wash stations labeled and ready for use (not blocked)				Acids and bases segregated			
Functional hood, inspection and status labels No red tag hoods used				Containers in good condition, no leaks, capped			
Sufficient working space in hood. Biological cabinets have valid test date				No Flammable chemicals stored in refrigerator			
Power strips and variacs, not in hood				Refrigerator properly labeled			
Path to both exits open and uncluttered				Compressed gas cylinders secured/capped and limited in number			
Door View Panel Clear				Electrical outlets, cords meet standards			
Work areas free from clutter				Waste containers properly labeled, sealed			
Storage of equipment and boxes safely done				Waste in secondary containment and not in sink			
Sufficient clean, bench-top space				Cryogenic hazard signs and PPE present			
Sharps and broken glass container present				Mechanical equipment free of pinchpoint and other hazards			
Work done with bacteria, viruses or biological toxins				Doors locked when lab is not in use.			
Recombinant DNA or RNA work performed				Work done with human or primate cells			T
Is the lab a BSL-1 or BSL-2 registered lab				Describe any other biological work performed			Ī