LMS Computer Lab

Hazards, Practices, Procedures, Protective Equipment (PPE) & Controls

Space Description: A computer lab classroom with two entrance/exit doors. Teachers use this room for computer-based instruction. The current layout of these rooms is partially dictated by network cabling and electrical wiring. The computer workstation layout of these rooms needs a slight modification by spacing tables one-foot part. Students must be seated at every other computer workstation to ensure a minimum of 6 ft. between students. below diagram is specific to Room 63 and is representative of what other computer lab classrooms might look like.

Uses:

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Computer-based instruction	
CONTROL REQUIREMENTS	
Student capacity 17 students	Each unavailable computer workstation is marked with tape
Students seated at every other computer	Face coverings required AT ALL TIMES
ENTRY PROCEDURES	EXIT PROCEDURES
Students must be masked to enter the room.	 Teacher will dismiss students from the room ensuring 6- foot distance is maintained (no bottlenecking at door)
Students will be assigned computers	
ACTIVITIES/TASKS	PROCEDURES
Maximum occupancy – 50% of the number of computer workstations	Occupancy limits should be firmly adhered to
Cleaning	Nightly cleaning with standard disinfectants is sufficient
Shared/Community item cleaning (mice, keyboards)	Clean after each use
Shared/Community item reuse	Assure contact time from cleaner's directions is met
PITFALLS / VIGILANCE / MONITORING	HALLWAY
No bringing in additional chairs or desks	
No moving chairs to < 6 feet apart	
Face coverings worn not covering mouth and nose	
Avoid touching face or face covering	
Incomplete hand washing/sanitizing	