

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:

Computer-based instruction

CONTROL REQUIREMENTS

- | | |
|---|---|
| <ul style="list-style-type: none"> • Student capacity 17 students | <ul style="list-style-type: none"> • Each unavailable computer workstation is marked with tape |
| <ul style="list-style-type: none"> • Students seated at every other computer | <ul style="list-style-type: none"> • Face coverings required AT ALL TIMES |

ENTRY PROCEDURES

- Students must be masked to enter the room.
- Students will be assigned computers

EXIT PROCEDURES

- Teacher will dismiss students from the room ensuring 6-foot distance is maintained (no bottlenecks at door)

ACTIVITIES/TASKS

- Maximum occupancy – 50% of the number of computer workstations
- Cleaning
- Shared/Community item cleaning (mice, keyboards)
- Shared/Community item reuse

PROCEDURES

- Occupancy limits should be firmly adhered to
- Nightly cleaning with standard disinfectants is sufficient
- Clean after each use
- Assure contact time from cleaner’s directions is met

PITFALLS / VIGILANCE / MONITORING

- 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

