

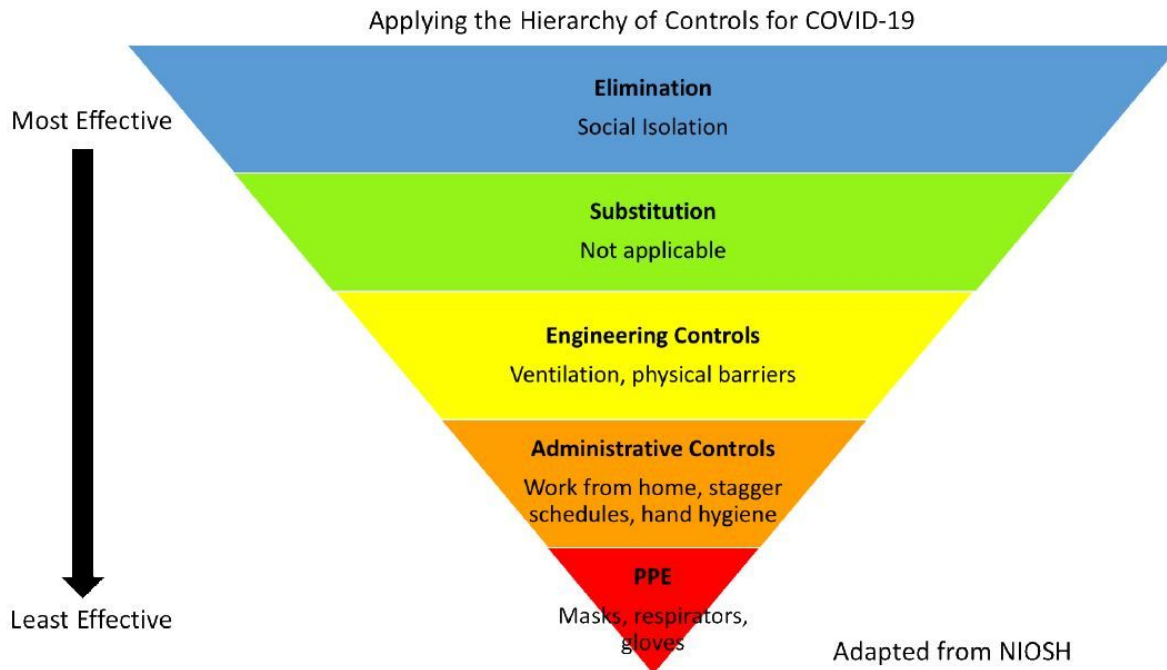
## ISSUE: Infection Control Plan

### **Purpose**

The purpose of this plan is to establish protocols and work practices that allow students, faculty, staff and visitors to return to campus in a manner that helps to protect their health and the health and well-being of the entire campus community.

### Main Elements of Control Plan:

- Reduce traditional population densities in various spaces across campus to reduce risk of transmission by promoting remote work from home arrangements.
- Provide engineering controls to reduce risk of transmission.
- Phased return to campus to bring back employees in phases prior to return of students to help ensure multiple risk control measures are adopted and implemented in a well controlled manner.
- Promote physical distancing strategies (min six feet) to reduce the risk of transmission with close personal interactions.
- Provide reasonable accommodations to high risk individuals (students, faculty and staff).
- Continuously promote excellent personal hygiene through various media.
- Provide comprehensive environmental cleaning and disinfection of surfaces.
- PPE - Universal use of cloth face masks in any public space and offer face shields when warranted.
- Medical monitoring, identification of sick individuals, testing with fast lab results, contact tracing and isolation of sick individuals. Provide support services to sick, quarantined students.
- Monitor, assess and modify plans when indicated.



### OSHA Hierarchy of Control

\*\*\*Risk Assessment and Infection Control Measures by activity type and high risk individuals

Frequency for disinfection

Recommendation of terminal cleaning daily

Provide supplies for self-cleaning of offices and teaching/lab spaces.