## **COVID-19 PPE Guidance**



FACE COVERINGS (NEEDS TO COVER BOTH NOSE AND MOUTH)					EYE PROTECTION			ENGINEERING Control
CLOTH FACE COVERING/GAITER	DISPOSABLE Face Covering	SURGICAL MASK/ K95	N-95 RESPIRATOR	EXHALATION VALVE	SAFETY GLASSES	GOGGLES	FACE SHIELD	PLEXI-GLASS BARRIERS
These should be worn at all times while in public spaces on campus to help contain wearers' respiratory emissions. Use for campus community and non-healthcare settings (e.g. research labs, classrooms, shop areas, office spaces).		Loose-fitting, disposable device that creates a physical barrier between the mouth and nose of the wearer and potential contaminants in the immediate environment. Usually worn in a clinical setting.	Currently, these masks are to be reserved for use in healthcare settings (per CDC), unless required for task-specific hazards determined by EHS risk assessment.	Should NOT be used for COVID-19, since respiratory emissions can be released through the valve if it is not properly filtered.	Protects the eyes fragments, particl Also acts as a phy in blocking respir produced by a per contact.	es and objects. rsical barrier	Can only be used in lieu of face covering under the discretion of ADA and Medical Management (*see exception under plexi-glass barriers). Can be used in addition to a face covering for added protection if deemed necessary. For appropriate eye protection use in conjunction with safety glasses/ goggles.	An engineering control that is placed as a physical barrier between people to support social and physical distancing efforts. Must be used in conjunction with face coverings. *While lecturing, it is highly recommended that these be used in conjunction with a face covering, however a face shield will be permitted.