

<b>Event Type</b>	<b>Additional Information on Event Type</b>	<b>PPE Required</b>
Lecture	Student in a room listening to a lecture	Cloth Masks
Group Discussion/Instruction	Small groups of 3-6 learners working together on a topic/case discussion	Cloth Masks
Hands-on demonstration by faculty member	Faculty member completes demonstration and students watch	Cloth Masks unless in proximity to patient or SP, then Procedure Mask
"Lab"	Student working independently with equipment, lab apparatus, tissue for dissection, computer, IV tubing, stitching supplies, etc – could rotate through stations for example	Cloth Masks unless in proximity to patient or SP, then Procedure Mask
"Lab"	Student working with a person (classmate, SP, or faculty member) but requires conversation only - history taking, counseling, disease state education, device teaching clean room labs (PPE donned for sterile transfers), faculty verification of student technique or results (microscopic technique and findings, prescription drug compounding)	Cloth Masks unless in proximity to patient or SP, then Procedure Mask
"Lab"	Student working with a person (classmate, SP, or faculty member) and required to touch the person-Assessment skills with skin only exposure - various physical exams, vital signs, explaining/showing exercises, etc - requires the student to touch another person	Procedure Mask, hand hygiene before and after contact
"Lab"	Student working with a person (classmate, SP, or faculty member) and required to touch the person-Assessment skills with skin and mucous membrane exposure - oral cavity exam, prostate exam, gynecologic exam, NG tube placement, dental teeth impressions, throat swabs	Procedure Mask, gloves, hand hygiene before and after contact/removing gloves
"Lab"	Student working with a person (classmate, SP, or faculty member) and required to touch the person-Assessment/clinical skills with sharps risk - Point-of-care training (rapid testing such as blood glucose, cholesterol, rapid strep, etc), immunization therapy, IV placement, finger sticks, blood draw, immunizations	Procedure Mask, gloves, hand hygiene before and after contact/removing gloves. If potential for splash/body fluid exposure, then gown required.
Anatomy lab		Procedure masks due to proximity at dissection table

Computer stations for exams	Length varies	Cloth masks
In clinical setting, but not providing patient care	e.g. observing, completing retrospective chart review, interviewing staff/providers, rounding with administrators, huddles.	Procedure mask and eye protection in any patient care area regardless of activity
Non-hospital settings with health delivery contact with the public	Mass flu clinics, health fairs/screenings, educational presentations at these type of events	Procedure mask and eye protection in any patient care area regardless of activity, gloves if any direct contact, hand hygiene before and after contact
Patient care areas		Procedure mask and eye protection in any patient care area regardless of activity, gloves if any direct contact, gown if potential body fluid exposure, hand hygiene before and after contact
<b><i>Additional considerations for event types and PPE needs:</i></b>		
Proximity = within 6 feet		
Eye protection - Eye protection is only required if the students/trainees are in direct patient care settings (this would include seeing standardized patients) and other interactions where they are providing healthcare to the public (such as health fairs/screening events, etc). So in a classroom or lab settings, masks are required, but eye protection is not required. Same for small group sessions where only faculty/students are present.		
N95 masks – Requirement of N95 masks is specific to care of patients known or suspected to have disease of concern or for use in aerosolizing procedures. Individuals using these masks must be fit-tested to proper size and wearing. This type of PPE is not part of standard allotment for academic activities. Academic units requesting N95 masks will be handled on a one by one basis. Please refer these questions/concerns to the Associate Provost for Academics to assist in coordinating those determinations with the appropriate parties. Note: this is not intended to address N95 masks for chemical exposures – just biologic exposure risk.		