



2020-2021 SCHOOL YEAR UPDATE

PREPARATION PLANS FOR RE-OPENING FACILITIES UPDATE: 05.27.2020

SEE THE VIDEO HERE



- **Building and Classroom Usage:** We will be reviewing the allocation and usage of spaces for all divisions and programs to ensure small size gatherings for classes (recommendations right now are for 10 or fewer) and adequate space for safe distancing between students.
- We are planning for **modifications to campus spaces as needed** (i.e., protection for reception/admin staff; isolation unit for students or staff who become ill during the day)
 - Installing **touchless devices** (faucets, soap dispensing, paper towels, hand sanitizer, etc.) to minimize contact on shared surfaces

- **Housekeeping** - We are planning for increased staffing, and new protocols
 - All faculty/staff (with help from MS/US students) will be participating in **disinfecting surfaces between class transitions**
 - Implementation of **daytime services** - cleaning of restrooms, public areas throughout the day
 - New protocols for contracted services
 - **New cleaning equipment** (electro-static disinfection machines) and processes
 - Electrostatic sprayers work by charging liquids (i.e. disinfectants) as they pass through a sprayer nozzle. This generates charged droplets that repel one another and actively seek out environmental surfaces, which they stick to and even wrap around to coat all sides. The result is a uniform coating of disinfectant on sprayed objects, including hard-to-reach areas that manual cleaning can miss. The technology also helps avoid liquid pooling often associated with trigger sprayers.