

- Employees and students who are sick or exhibiting symptoms of COVID-19 are directed to stay home and Centers for Disease Control guidelines will be followed for when that employee can return to work or student may return to campus.
- Face coverings are required when employees and students are in this room. Face coverings are required when in the vicinity of others. Face coverings are not shared.
- Employees take reasonable measures to communicate with students and the public that they should use face coverings.

Employees and students are provided with all required protective equipment (i.e., face coverings) to be worn properly at all times.

- Employees are provided with:
 - Surgical masks or N95 masks (faculty member's choice) for faculty, up to one per week of in-person instruction. Faculty who want N95 masks should ask the dean/director who will submit a SchoolDude request.
 - Face shields for faculty upon request, up to one per semester. Faculty should ask the dean/director who will submit a SchoolDude request.
- Students are provided with:
 - Surgical masks for students, up to one per week of in-person instruction. The College may substitute N95 masks at its discretion. Students will obtain masks in class.
 - N95 masks for nursing students, up to one per week of in-person instruction (unless more required for nursing/clinical course needs).
 - Foam ear plugs.
- Employees and students may provide their own protective equipment provided that it is acceptable for COVID-19 prevention pursuant to current CDC guidance.
 - An acceptable face covering is one that: Fits snugly against the face, covers an individual's nose and mouth, and is secured under the chin.
 - These are a few examples of coverings that are not acceptable: Those with holes in the covering, including exhalation valves mesh or lace fabrics; those that cannot be secured under the chin, including bandanas and face shields (worn on their own); neck gaiters (also called multi-bands).
 - Face shields may be worn in addition to face coverings, but not in place of face coverings.
- Additional control measures for this worksite include:
 - Shared Tool Protocol Addendums for FA121 "Fine Arts Sculpture Lab"**
 - **Students must provide** their own water bottles for wetting clay.
 - **Personal wooden switch wand** will be used to turn off/on stationary power tools.
 - **Students who weld** must provide their own gloves, welding shirt and goggles/face shield.

Cleaning and Disinfecting Protocols

- Thorough cleaning in high traffic areas is performed regularly by custodial staff.
 - Commonly used surfaces are frequently disinfected before in-person instruction as follows:
 - Items cleaned/sanitized by custodial staff include:
 - Door knobs
 - Door knobs for doors leading directly to outside, where applicable
 - Chair seat backs (where people grab their chair to pull it out from a desk)
 - Chair arm rests
 - Desk tops
 - Sink faucets
 - Time permitting, regular custodial duties can be performed (i.e. high cleaning of AC vents, dusting, windows, cleaning chair adjustment levers, etc.)
 - Note that keyboard, mouse, and other items not listed may not be cleaned or sanitized by custodial staff.
- **Students and instructor** will wipe down their personal workstations, including surfaces, chairs and tools before and after each class.
- All shared equipment and touchable surfaces are cleaned and sanitized between each use.
- **Hygiene Supplemental Information and Explanation for FA121 “Fine Arts Sculpture Lab”**
 - Individual plaster and clay hand wash buckets so students are not using the usual common bucket.
 - Chairs or stools in FA121 extras will be stowed in a separate area to cut down on the number that must be disinfected and to keep track of which ones must be disinfected.
 - Hot glue will not be used indoors because they produce a smoky residue.
 - Aerosols are already not permitted to be used inside FA 121.
 - Front and back doors will propped open.
 - Roller doors / large garage type doors will be opened as appropriate to weather.
- **Shared Tool Protocol Addendums for FA121 “Fine Arts Sculpture Lab”**
 - Students must provide their own water bottles for wetting clay.
 - Personal wooden switch wand will be used to turn off/on stationary power tools.
 - Students who weld must provide their own gloves, welding shirt and goggles/face shield.

- Students must wipe-down contact areas of stationary/large power tools before and after each use.
- Room entrances and exits are equipped with proper sanitation products. Products used in this room include:
 - One spray bottle containing Waxie # 730 HP Disinfectant Cleaner, a hydrogen peroxide-based disinfectant
 - One box surgical masks (each box has 50 masks)
 - One roll paper towels
 - Twelve packages alcohol wipes (each package contains 60 wipes)
 - One bottle hand sanitizer containing 62% Ethyl Alcohol (received from CalOES)
- Hand washing facilities will be made available for employees, students, and visitors and will stay operational and stocked at all times and additional soap, paper towels, and hand sanitizer are supplied when needed.
- Sanitizing supplies are provided to promote employees' and students' personal hygiene etiquette. For this room, this includes:
 - No-touch trash cans
 - Paper towels
 - Hand soap
 - Adequate time for hand- washing
 - Alcohol-based hand sanitizers
 - Disinfectants
 - Disposable towels
- Cleaning products are used that meet the Environmental Protection Agency (EPA)'s- approved for use against COVID-19 list. Products used in this room include:
 - Waxie # 710 Multipurpose Disinfectant cleaner EPA registration # 1839-167-14994.
 - Waxie # 700 Disinfectant Cleaner EPA registration # 1839-166-14994.
 - Oxivir Disinfectant cleaners EPA registration # 70627-60
 - Waxie # 730 EPA registration # 45745-11-14994
- Doors have signage indicating them as either *active* or *inactive* to reduce ingress and egress points.
- Classes with doors directly to the outside may be accessed through such doors or through other *active* doors. Instructors will provide students with maps showing the location of external doors. Such doors may be propped open during class.
- Scheduled classes have been staggered with instructional use hours modified to provide adequate time for regular, thorough cleaning, product stocking, or other measures.

Physical Distancing Guidelines to Keep People at Least Six Feet Apart

- Classroom desk and station locations have been modified to ensure that individuals are able to remain at least six feet apart.
- All desks or individual workstations are separated by at least six feet, or employees and students otherwise maintain six feet of distance if workspace is limited.
- Tape or other markings have been placed at least six feet apart in areas where lines form with signs directing individuals to use the markings to maintain distance.
- **Social Distancing Strategy for FA121 “Fine Arts Sculpture Lab”**
 - Work tables will be separated to one person per every 6 feet.
 - Wax stations will be alternated to space students out to 6 foot distances. We will also set up wax stations outside or use auxiliary ventilated spaces.
 - Sculpture stands will be assigned a station spread out to 6’ distances with tape on floor.
 - Power tool stations that are mobile will be moved out into foundry and auxiliary areas.

Times and Dates of In-person Instruction:

- **Life Sculpture I-IV** Art 185,186, 285 & 186

Wednesdays 6:10 pm to 9:00 pm and Saturdays 9:40 am to 12:30 pm

cohort 1 W 6:00p-9:00p

9/2, 16, 30

10/14, 28

11/4, 18

12/2, 9

cohort 2 S 9:30a-12:30p

9/5, 19

10/3,17, 31

11/14

12/5, 12

- **3-Dimensional Art Fundamentals** Art 113

Tuesdays and Thursdays 6:40 pm to 9:30 pm

cohort 1 T 6:00p-9:00p

9/1,15, 29

10/13, 27

11/10, 17

12/1, 8

cohort 2 R 6:00p-9:00p

9/3, 17

10/1, 15, 29

11/12, 19

12/2, 9

- **Sculpture I-IV** Art 180,181, 280 & 281

Fridays 10:10 am to 5:00 pm

cohort 1 F 10:00a-5:00p

8/28,

9/11, 25,

10/9, 23,

11/6, 20

12/4

cohort 2 F 10:00a-5:00p

9/4, 18

10/2, 16, 30

11/13

12/11

Notification of COVID-19 Positive Case at this Room

- The College's SPP outlines standard protocols for all reports of positive cases, regardless of room.

Training

Employees have been trained on the following topics:

- Information from the [Centers for Disease Control and Prevention](#) (CDC) on COVID-19, how to prevent it from spreading, and which underlying health conditions may make individuals more susceptible to contracting the virus.
- Self-screening at home, including temperature and/or symptom checks using CDC guidelines.
- The importance of not coming to work if employees have a frequent cough, fever, difficulty breathing, chills, muscle pain, headache, sore throat, recent loss of taste or smell, or if they or someone they live with have been diagnosed with COVID-19.
- The importance of seeking medical attention if an employees' symptoms become severe, including persistent pain or pressure in the chest, confusion, or bluish lips or face. Updates and further details are available on CDC's webpage.
- The importance of frequent handwashing with soap and water, including scrubbing with soap for 20 seconds (or using hand sanitizer with at least 60% ethanol or 70% isopropanol when employees cannot get to a sink or handwashing station, per CDC guidelines).
- Manufacturer's directions and Cal/OSHA requirements for safe use of personal hygiene and cleaning products.
- The importance of physical distancing, both at work and off work time (see Physical Distancing section above).

- Proper use of face coverings, including:
 - Face coverings do not protect the wearer and are not personal protective equipment (PPE).
 - Face coverings can help protect people near the wearer, but do not replace the need for physical distancing and frequent handwashing.
 - The importance of washing and/or sanitizing hands before and after using or adjusting face coverings.
 - Avoid touching eyes, nose, and mouth.
 - Face coverings to be washed after each shift.
- Regular reading, listening to broadcast and reading publications of CDC, State and local on Covid-19 guidelines.

Compliance and Documentation

- This room is regularly inspected for compliance with this RPP and the larger College-wide Site-Specific Protection Plan (SPP) and any deficiencies are documented and corrected.