

CCC Reopening Workgroup

A workgroup has been created tasked with developing a plan to help ensure the safe return of our students, faculty, staff and visitors at such time the Governor allows for the resumption of college activities. The work group will provide recommendations to the Executive Team related to such issues as a phased approach to returning to college activities, social distancing, wearing of personal protection equipment and of course a recommendation of resources needed to accomplish each task.



Clackamas
Community College

Workgroups are being organized into sub-groups. Each sub-group will focus on specific areas of our campuses and activities. Each group will be asked to consult with others and are encouraged to invite peers who can assist in the development of recommendations.

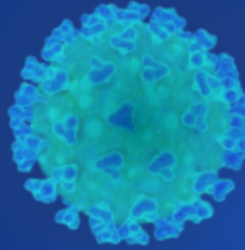
Sub-groups:

Facilities (Members: Bob Cochran & Kelly Montgomery) *Focus on cleaning prior to and after resuming of activities, HVAC considerations, establishing standard PPE practices, etc.*

Campus Wide Social Distancing -Work Areas & Outside Areas (Members: Brian Puncocher, Vanessa Vu & Jennifer Anderson) *Focus on ensuring social distancing, including use of PPE.*

Academic Classrooms & Labs (Members: Sarah Hoover, Jane Littlefield & Josh Aman) *Configuration and practices to ensure social distancing, including use of PPE.*

CTE Specific Programs & Facilities (Members: Cynthia Risan, Shelly Tracy, Sunny Olsen, Mike Mattson, Carol Dodson, Jeff Ennenga, Dustin Bates & April Chastain) *Configuration and practices to ensure social distancing, including use of PPE.*

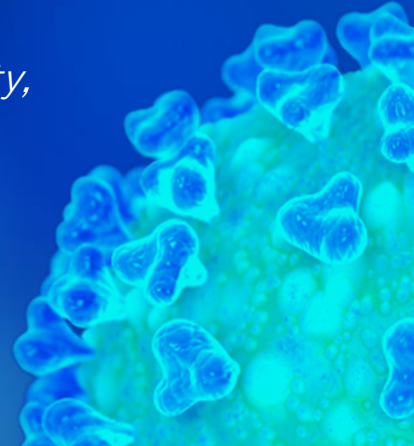


Sub-groups Cont:

Athletic Specific Programs (Members: Jim Martineau) *Configuration and practices to ensure social distancing, including use of PPE.*

Events (Members: Jennifer Miller) *Scheduling, configuration and practices to ensure social distancing, including use of PPE.*

Communications (Members: Lori Hall) *Continual updates to college community, including best practices.*



The background features a microscopic view of cells and viruses. On the left, there is a large, detailed view of a cell with a nucleus and various organelles. In the center and right, there are several spherical virus particles with a textured surface, resembling coronaviruses. The overall color scheme is a gradient of blue and green.

THANKS!

Do you have any questions?

Tom.sonoff@Clackamas.edu
503-906-



Clackamas
Community College