August 26, 2021

CAMPUS RESILIENCY OFFICER, ANDREW BOYD

RE: Delegation of Authority (DA) – Act as Campus Resiliency Officer to Execute Chancellor and Executive Vice Chancellor and Provost (EVC/P) Decisions Related to COVID-19 and Campus Reopening Plans through FY 2021-2022

The Chancellor and EVC/P are responsible for making campus decisions and approving action plans and procedures of campus re-opening plans and COVID-19 committees. As Chancellor and pursuant to the authority delegated to me, I designate you as UC Merced’s Campus Resiliency Officer with the following responsibilities through FY 21-22:

• Serve as UC Merced’s Point of Contact with UCOP to address how our campus is meeting the UCOP consensus standards for reopening
• Coordinate development and promulgation of campus-wide risk mitigation plans for research restart, instruction, residential living, and employee return including:
  • Coordinating and cross-linking work of the various workgroups to ensure that decisions and actions are made in a timely and effective manner.
  • Developing and executing communication plans in conjunction with others to ensure targeted audiences receive timely, accurate and meaningful information about campus plans and actions.
• Ensure functional areas are appropriately monitoring risks of outbreaks
• Escalate risks to campus leadership and in consultation with subject matter experts, propose recommendations for responsive actions
• Execute Chancellor/EVCP decisions with authority to compel campus leadership to develop and execute implementation plans for reopening and escalate issues where appropriate

• This delegation is subject to all other University and Merced Campus policies and procedures.
• Source of Authority: Board of Regents Standing Order 100.6: Duties of the Chancellor
• This authority may not be re-delegated by you.

This Delegation extends the authority delegated to you in UCM DA 197

Sincerely,

Juan Sánchez Muñoz
Chancellor

cc: Campus Senior Leadership
    Director, Ethics and Compliance, Viola Kinsman