

## Facilities Committee Meeting Minutes – November 21, 2022

### 1. Call to Order

The meeting of the Facilities Committee (FC) was called to order by AVC Vasquez at **1:03 PM**.

In Classified Staff: Maria Salazar-Colon, David Delgado

Students: Chineseman Lai, Maurice Chilton II (both are new members of the committee)

Unrepresented: Tim Ryan

### **Committee Alternates Present:**

Administrators:

Faculty: Alan D'Souza

Classified Staff: Karl Gamarra, Michael Snider

Students:

are obstacles to learning. I plan to visit Facilities meetings and... heard until more  
accountability is given to the people working in on-campus... commitment to  
students in the committee's proceedings: otherwise I must conclude that student... is not a priority  
to the Facilities Committee.

- b. Chinese American Facilities Committee Member, statement provided in writing: *Resolution states that CCSF is to "provide a sustainable and accessible environment where we support and encourage student possibilities. However, campus buildings such as the Learning Center closes access to study space not being used for classes, thus access to study space. Is the concept of "take your class anywhere" really being maximized to provide an environment to encourage student possibilities? Or is it designed to maximize funding and enrollment? Enrollment is being underutilized due to the Learning Center being open for non-academic purposes, thus the rationale*

- e. Student Health – we needed to order another motor for the boiler, should see improvement when that is in place.
- f. We distributed 60 ceramic heaters throughout the district to provide some comfort heat while the other things are happening. 30 more are on order.
- g. There is a temporary solution for the library that we are hoping to turn around quickly. We are trying to track down structural plans from DSA to evaluate the weight on the roof.
- h. We had 4 work orders regarding mold.

7. Special Report by Chancellor MartinoldbBody #ICID 23BDC FT0 1 Tf 00013Tc 0003 Tw 10e onerd 01 w B é t # P t # 0 62mF0