



Facilities Advisory Committee (FAC)
Meeting Agenda – October 12th, 9:00 am
Via Zoom

Via Zoom: <https://cccconfer.zoom.us/j/94289042512>
Or Dial-In: 669-900-6833
Meeting ID: 942 8904 2512

- I. **Welcome & Confirmation of Quorum** – Farrah Farzaneh, Chair
- II. **Approval of Minutes**
- III. **Annual Earthquake Exercise: International ShakeOut Day**
- IV. **Current Topics**
 - A. Review of Training Schedule
 - B. Health & Safety Plan Review
 - C. Sustainability Plan Feedback Review
- V. **Future Topics**
 - A. Student Injury Report Update
 - B. Deferred & Scheduled Maintenance
- VI. **Adjournment**

Next Meeting will be November 9, 2022

SBCCD Mission:

The San Bernardino Community College District (SBCCD) transforms lives through the education and training of students for the benefit and enrichment of our diverse communities.

FAC Charge:

The Facilities Advisory Committee is an advisory committee to the Chancellor's Council. The committee is charged with: gathering and disseminating information about issues related to the planning, design and construction of districtwide facilities; reviewing the College's Educational Master Plans and Facilities Master Plan Goals and making recommendations for modifications and additions; providing quarterly updates on the progress of bond projects. ensuring that District Design Standards are implemented for all new construction and major renovations; reviewing, making recommendations for and implementing District Safety & Security Plans; advancing actions that promote safe, adequate, and well-maintained facilities; reviewing data pertaining to employee injuries and incidents and making recommendations to prevent future occurrences; evaluating and updating the districtwide Energy and Utility Infrastructure Plans; reviewing, making recommendations for and implementing a Zero Net Energy Plan and Sustainability Plan; ensuring alignment with the California Community Colleges' Climate Change & Sustainability Policy; and providing a quarterly Sustainability Progress Report.