Technology Advisory Group:

2020 Charges

- ► TAG Current Membership:
 - <u>Faculty</u>: Curtis Corlew, Nidia Gonzalinajec
 - <u>Classified</u>: Eloine Chapman, Courtney Diputado, Jennifer Garcia
 - <u>Student</u>: Roya Mohammad
 - <u>Management</u>: Robert Estrada
 - Chair: Carl Chiu

- The last known documented Charges for TAG from <u>2011</u>:
 - Continue to review the Technology Plan with the campus community and determine what elements of the Tech Plan need attention.
 - Continue to complete a Macintosh Users Plan and research the need for Mac support and an open Mac lab.
 - Continue to review Wi-Fi coverage in consultation with the District-wide Telecom Infrastructure Upgrade Project.
 - Continue to review instructional software purchase processes, customer service and lab imaging.

- Due to Charges in the 2011 documentation that are dated or expired, proposed are a 2020 update to TAG Charges:
 - Submit an updated LMC Technology Plan for 2020-2025, with direction from the LMC Educational Master Plan 2020-2025.
 - Review Instructional technology needs of student computer systems.
 - Review Instructional technology infrastructure projects.
 - Review needs in Instructional software systems.



- To revise and submit a new version of the LMC Technology Strategic Plan document based upon SGC feedback and rejection of the Plan's draft from 2014.
 - Proposed creation of a "Technology Plan Core Group" to broaden in scope LMC community input and process Plan creation, similar to work done on LMC's EMP of 2020. Vote on this postponed to the 11/24 TAG meeting.
 - Carlos Montoya and Chialin Hsieh as acting Facilitators. Members of this new group will meet not in formalized TAG meetings, but as broad working group on tasks to formulate the Technology Plan 2020-2025 document. TAG is to review and vote on the resulting plan documentation for submission to SGC.
 - Planning updates and documentation for this working group found on LMC's TAG webpage [https://www.losmedanos.edu/tag/techplan20-25.aspx].

End of Report.

Questions?