Associated Students of College of San Mateo



Advocacy Board Agenda

Tuesday, February 18th, 2014 3:30pm Bldg. 10-421

The public is invited and encouraged to attend all ASCSM committee meetings. All meetings are open to the public, and are accessible to those with disabilities. Start times are approximate. The public may address the committee on non-Agenda items during the Announcements & Hearing of the Public items on the Agenda. Members of the public may participate in discussions only when recognized by the Chair.

- I. Call to Order
- II. Roll Call
- III. Approval of the Agenda
- **IV.** Approval of the Minutes of Prior Meeting(s)
- V. Announcements & Hearing of the Public (15 minutes per topic, 3 minutes per speaker)

 At this time any member of the public may address the body on non-Agenda items.
- VI. Reports
 - a. Chair- Bailey Girard
 - b. Vice-chair- Rupinder Bajwa
 - c. Members
 - d. Advisors
 - 1. Aaron Schaefer, Student Life and Leadership Manager
 - 2. Fauzi Hamadeh, Student Life and Leadership Assistant

VII. Unfinished Action, Discussion, and Information Items

a. Legislative Bills- Chair Girard

The Advocacy Board shall discuss and consider legislative bills that may have an impact on students; possible action to take place.

b. Washington D.C. Trip- Chair Girard

The Advocacy Board shall discuss and consider plans for the upcoming advocacy trip to Washington, DC; possible action to take place.

c. FACCC Conference- Chair Girard

The Advocacy Board shall discuss and consider plans to attend the upcoming Faculty Association of California Community Colleges (FACCC) Advocacy & Policy Conference in March; possible action to take place.

- VIII. New Business, Discussion, and Information Items
- IX. Future Agenda Items

At this time members of the Advocacy Board may suggest agenda items for consideration for future meetings.

- X. Final Announcements & Hearing of the Public (15 minutes per topic, 3 minutes per speaker)

 At this time anyone may voice any concluding comments.
- XI. Adjournment