AGENDA DASB SENATE MEETING Wednesday, March 1, 2000 4:30 pm - 6:30 pm Student Council Chambers

Call to Order

Roll Call

Approval of Minutes

Wednesday February 23, 2000

Consent Calendar

- 1. To approve Gurjit Bhangoo as Vice Chair of Programs.
- 2. To approve the Travel Committee Recommendations for attendees of the CALSACC Conference. (dollar amounts to be specified at the meeting)

Public Comments

Burning Issues

Business

ACTION

3. Request for New Funding

This item is to approve a request for \$1,322.00 from Stacey Wheeler of Phi Theta Kappa to help cover costs of running as a candidate for Phi Theta Kappa International President in Orlando, Florida from April 18 to April 22 as per the Finance Committee recommendation.

Presenter: Lydia Lescalleet Time Limit: 15 minutes

ACTION

4. Senator Removals

This item is to remove Senators who are no longer qualified to be in the Senate due to meeting absences.

Presenter: Les Leonardo *Time Limit: 20 minutes*

DISCUSSION/ACTION

5. Scholarship/Bookgrant Committee Recommendations

This item is to approve the revised DASB Scholarships as well as members to a Scholarship/Bookgrant Committee.

Presenter: Adrienne Hypolite

Time Limit: 10 minutes

DISCUSSION/ACTION

6. General Education Requirements

This item is to discuss changes to the general education requirements.

Presenter: Jaylyn Luan *Time Limit: 15 minutes*

INFORMATION

7. DASB Elections 2000-2001

This item is to announce the year 2000 DASB Elections timeline as well as the method for handling the election.

Presenter: Dennis Shannakian

Time Limit: 5 minutes

INFORMATION

8. Student Trustee Selection Committee for 2000-2001

This item is to provide information concerning the Student Trustee Selection Committee for 2000-2001.

Presenter: Gagan Bhatt *Time Limit: 10 minutes*

Business Reports

- Internal Committee
- Internal Ad Hoc Committee
- External Committee
- Advisor's Report

Introduction/Approval of Prospective Senators

Announcements/Informational Reports

Appreciation Period

Adjournment