AGENDA DASB SENATE MEETING

Wednesday, October 13th, 2004 4:30 pm

Student Council Chambers

Call to Order

Roll Call

Approval of Minutes

Wednesday October 6th, 2004

Public Comments

Burning Issues

Consent Calendar

- 1. Add James Liang to the Technology Committee.
- 2. Remove Katie Zeng from the Student Services Committee.
- 3. Add Katie Zeng to the Administration Committee.

Business

INFORMATION

4. Amendments to the DASB Bylaws

This is an informational item to go over proposed amendments to the DASB Bylaws.

Presenter: Betty Yu Time Limit: 10 Minutes

INFORMATION

5. DASB Senate Application changes

This item is to discuss and approve changing the DASB senator application process.

Presenter: Nadine Foster-Mahar

Time Limit: 15 Minutes

DISCUSSION/ACTION

6. Resolution of Commendation

This item is to approve a resolution in commendation of De Anza's new President, Brian

Murphy.

Presenter: Nadine Foster-Mahar

Time Limit: 10 Minutes

DISCUSSION/ACTION

7. Budget Transfer – First Vote

This item is to discuss and approve a \$6,305 budget transfer from account 41-51337-

5914 (Bad Debt Expenses – Student Body Card) to account 41-52002-7320

(Summer/Fall Special Allocations) due to an overestimation by the District of Bad Debt

Expenses for 2004-2005 Presenter: Henna Khan Time Limit: 10 Minutes

DISCUSSION/ACTION

8. New Funding – First Vote

This item is to pay the top 3 clubs who receive the most voter registrations in an ICC Club competition ending October 18th, 2004. Funds in the amount of \$200 are to go to account 41-54600-7320 (ICC Events Awards).

Presenter: Henna Khan Time Limit: 10 Minutes

DISCUSSION/ACTION

9. External Committee Assignments

This item is to approve external committee assignments for DASB senators.

Presenter: Amine Hambaba Time Limit: 15 Minutes

Introduction/Approval of Prospective Senators

Business Reports

Announcements/Informational Report

Future Meeting Times/Dates:

October 13th at 4:30 October 20th at 3:30 October 27th at 3:30

Appreciation Period

Adjournment