

State of California  
Memorandum

To: Appointees listed below

Date: October 9, 2009

From: Warren J. Baker  
President

Copies: Academic Senate

Subject: **Appointment of the 2009-2010 Sustainability Advisory Committee**

---

I am pleased to endorse the nominations forwarded in accordance with CAM 171.C and hereby appoint, the following individuals to membership on the Sustainability Advisory Committee for the period indicated.

<u>NAME</u>	<u>TERM</u>	<u>REPLACING</u>	<u>NOMINATING AUTHORITY (OR OFFICE HELD)</u>
Tom Jones*	2008-2010	Continuing	President
Adrienne Greve	2009-2011	Continuing	Dean, Architecture & Env. Design
John Phillips	2008-2010	Continuing	Dean, Agriculture, Food & Env. Sciences
Linda Vanasupa	2009-2011	Continuing	Dean, Engineering
Bryan Mealy	2008-2010	Continuing	Academic Senate Executive Committee
Tyler Hartrich	2009-2010	Shawn Cooper	President, ASI
Max Chellemi	2009-2010	Jake Alvarez	President, ASI
Alan Cushman	2008-2010	Continuing	Exec Director, CP Corporation
Hunter Francis	2008-2010	Continuing	Dean, Ag, Food & Env. Sciences (SARC rep)
Dwayne Brummett	2009-2011	Continuing	VP, Student Affairs (ASI Staff)
Robert Kitamura	Ex officio	Continuing	(Dir, Fac Planning & Capital Projects)
Mark Hunter	Ex officio	Continuing	(Director, Facilities Services)

Committee members are reminded of the importance of communicating with their constituents on issues of interest. The effectiveness of standing committees is directly related to timely input from represented groups.

The above appointments are effective immediately and remain in effect until appointments are announced for 2010-2011. As outlined in CAM 171, each campuswide standing committee will be requested to submit an annual report to the President with a copy to the University Committee on Committees at the conclusion of the academic year.

Attached is an outline of the Sustainability Advisory Committee's function and membership. New members are urged to consult their predecessor for background information on this committee.

Attachment

\* Chair