



ASI Environmental Policy Committee Meeting Agenda

Meeting called by: Javier Moro, ASI Environmental Affairs Commissioner
Date: Tuesday, October 26, 2018
Location: ASI Conference Room 203, U-SU
Attendees: Committee Members, General Public

Type of Meeting: Special
Time: 10 a.m. to 12 p.m.

- I. Organizational Items:
 - a. Call to Order
 - b. Roll Call
 - c. Adoption of Agenda for Friday October 26, 2018
- II. Public Forum: This time is allotted for members of the public to address the committee.
- III. Action Items:
 - a. Appointment of the Environmental Policy Committee Vice Chair: The committee will nominate and elect an EPC Vice Chair.
 - b. EPC Communication: The committee will use this time to download the GroupMe app, create an account, and join the EPC group chat. GroupMe will ensure the best quality of communication within the committee.
 - c. Campus Sustainability Presentation: This time is allotted for the Cal State LA Energy and Sustainability Manager Brad Haydel. The committee will learn about Campus Sustainability Committee initiatives.
- IV. Discussion Items:
 - a. EPC Outreach and Recruitment: The committee will discuss Fall Semester tabling and outreach efforts.
 - i. Details: Every Tuesday and Thursday 9 am to 12 pm on the main campus walkway, adjacent to the Biological Science building.
 - ii. Strategy: The committee will review the script for the EPC tabling events.
 - iii. Outreach and Volunteers: The committee will discuss collaboration with clubs and orgs (CSI), the NSS department, and commitment from ASI members.
 - a. Earth Day: The committee will consider partnerships and event elements.
 - i. EPC Tent or Table – Resource fair for students
 - ii. Solar Eagle – ECST sustainable vehicle displays
 - iii. Native California Plants – Planting around campus
 - iv. Outdoor activities – Partnership with Kinesiology and Nutritional Sciences
 - v. Sustainable Food Truck – Student meal giveaways
- V. Reports:
 - a. ASI Environmental Affairs Commissioner: Javier Moro
- VI. Adjournment