



OFFICE OF THE PRESIDENT

To: Appointees listed below

Date: November 13, 2023

From: Jeffrey D. Armstrong
President

Copies: Allison Baird-James

Subject: Appointment of the 2024-2025 Campus Alternative Transportation Committee

I am pleased to endorse the nominations and hereby appoint the following individuals to membership on the *Campus Alternative Transportation Committee* for the period indicated.

<u>NAME</u>	<u>TERM</u>	<u>REPLACING</u>	<u>NOMINATING AUTHORITY</u>
Aaron Posternack	2024-2025	Alaina Ortiz	Campus Curator
Olivia Short	2024-2025	Emma Meyer	Coordinator/Director, University Art Gallery
David Askay	2023-2025	Continuing	ASI President (ASI UU Art Committee or other student rep.)
Nicolas Williams	2023-2025	Continuing	Dean, Library Services (Library representative)
Diego Abeloos	2023-2025	Continuing	Vice President, Administration & Finance (Facilities rep.)
<i>Paul Fleischer</i>	2023-2025	Continuing	AAC Chair (student from arts-based department or discipline)
Scott Bloom*	2023-2025	Continuing	Executive Director, Cal Poly Corporation
Colin Pollington*	2023-2025	Continuing	Vice President, University Development
Marline Cramer#	Ex officio	Continuing	Dean, Liberal Arts (faculty member at-large)
Chad Worth	Ex officio	Kylee Singh	Dean, CAED (faculty member at-large)
Hank Kaplan^	2023-2025	Continuing	Dean, CAED (faculty member at-large, Landscape Architecture)

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. New members are urged to consult their predecessor for background information on this committee.

The above appointments are effective immediately and remain in effect until appointments are announced for the next academic year. Each universitywide 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.

* Chair

Non-voting