

## A RESOLUTION APPROVING CHANGES TO ASI POLICY CONCERNING STUDENT APPOINTMENTS

**Sponsor:** Maria Linares

WHEREAS, The Associated Students Inc. (ASI) is a 501(c)(3) nonprofit organization that operates as an auxiliary organization of California State University, Fullerton; and

WHEREAS, ASI is governed by the ASI Board of Directors, who set policy for the organization, approve all funding allocations to programs and services, and advocate on behalf of student interests on committees and boards; and

WHEREAS, the current ASI Policy Concerning Student Appointments has the incorrect titles of the student leader positions; and

WHEREAS, the current ASI Policy Concerning Student Appointments includes language concerning Board of Directors vacancies; and

WHEREAS, the current ASI Policy Concerning Student Appointments includes restrictions that are not mandated for students joining commissions or programming; therefore let it be

RESOLVED, ASI approves a broader format for the student leadership positions; and let it be

**RESOLVED,** ASI approves striking the Vacated Board of Directors Seats section from Policy Concerning Student Appointments which shall be added to Policy Concerning Board of Directors Operations; and let it be

**RESOLVED,** ASI approves striking the commission members, AICA Student-at-Large members, and ASI Street Team members grade point average requirement; and let it be finally

**RESOLVED**, that this resolution be distributed to the ASI Executive Director, ASI Associate Executive Director, and applicable ASI departments for appropriate action.

Adopted by the Board of Directors of the Associated Students Inc., California State University, Fullerton on this thirtieth day of April in the year two thousand nineteen.

Tristan Torres

Chair, Board of Directors

Marta Linares

Vice Chair/Secretary, Board of Directors

Associated Students Inc., California State University, Fullerton President does hereby

[ \( \) ] approve / [ ] refuse to approve this resolution.

Ana Aldazabal

**ASI President** 

Data