

RULES, ELECTIONS AND INTERGOVERNMENTAL RELATIONS COMMITTEE REPORT and RESOLUTION relative to including a position in the City's 2025-26 State Legislative Program for Assembly Bill 695 (Fong) which would create the California Community College Access and Continuity for Deported Students Act, to support students facing immigration enforcement actions and allow them to continue their education online through California Community Colleges.

Recommendation for Council action, pursuant to Resolution (Lee - Hernandez), SUBJECT TO THE CONCURRENCE OF THE MAYOR:

RESOLVE to include in the City's 2025-2026 State Legislative Program SUPPORT for Assembly Bill 695 (Fong) which would create the California Community College Access and Continuity for Deported Students Act, to support students facing immigration enforcement actions and allow them to continue their education online through California Community Colleges.

Fiscal Impact Statement: Neither the City Administrative Officer nor the Chief Legislative Analyst (CLA) has completed a financial analysis of this report.

Community Impact Statement: None submitted

SUMMARY

At the meeting held on June 20, 2025, the Rules, Elections and Intergovernmental Relations Committee considered Resolution (Lee – Hernandez) relative to including in the City's 2025-26 State Legislative Program SUPPORT for Assembly Bill 695 (Fong) which would create the California Community College Access and Continuity for Deported Students Act, to support students facing immigration enforcement actions and allow them to continue their education online through California Community Colleges.

After an opportunity for public comment, the Committee moved to approve the Resolution, as detailed above. This matter is now forwarded to the Council for its consideration.

Respectfully Submitted,
RULES, ELECTIONS AND INTERGOVERNMENTAL RELATIONS COMMITTEE

<u>MEMBER</u>	<u>VOTE</u>
HARRIS-DAWSON:	YES
RAMAN:	YES
YAROSLAVSKY:	YES
SOTO-MARTINEZ	YES
LEE	YES

MM 25-0002-S58_rpt_REIR_6-20-25

-NOT OFFICIAL UNTIL COUNCIL ACTS-