CREDENTIALS REPORT

WHEREAS, the General Assembly must approve chartered chapters of CCR in order to credential voting delegates, and

THEREFORE BE IT RESOLVED, that this General Session here assembled adopts the Credentials Report as presented.

Credentials Report 2025

This report shall serve to verify fully chartered and credentialed chapters of CCR, and therefore validate delegates in attendance. To start, BOD members are automatically assigned as delegates. The following BOD members are to be accredited by the Assembly:

- 1. Martin Bertao
- 2. Mackenzie Hoie
- 3. Jacob Spangler
- 4. Aaron Madrigal
- 5. Dylan Wakayama
- 6. Hadi Sulman
- 7. Major Yang
- 8. Rafael Barrientos Posada
- 9. Gabriella Macias
- 10. Miguel Muñiz
- 11. Brice Lang
- 12. Utkarsh Jain
- 13. Keegan Bess
- 14. Dylan Martin
- 15. David Chan
- 16. Paula Prizio
- 17. Ahmed Albadrani

In order to be a fully chartered and credentialed chapter, the following is required, "A. The constitution or other governing document of the chapter; B. A complete list of the club's executives; C. A complete list of the chapter's general membership, which shall include the member's name and contact information; D. Evidence of the chapter's registration as an on-campus student organization;"

The following have met requirements and are fully chartered and credentialed chapters. They are authorized to send delegates to the House of Delegates General Assembly.

CCR:

- 1. Fresno State.
- 2. Cal Poly Pomona.
- 3. College of Sequoias.
- 4. Loyola Marymount.
- 5. UC Irvine.
- 6. Pepperdine
- 7. UCLA.
- 8. Cal State Fullerton.
- 9. UC Riverside.
- 10. UC Berkeley.
- 11. UCSD.
- 12. Chapman.
- 13. San Francisco State.
- 14. USD.
- 15. USC
- 16. UC Santa Barbara
- 17. Sacramento State
- 18. UC Davis
- 19. CSU Long Beach
- 20. Claremont-McKenna
- 21. Diablo Valley College

There are 60 voting delegates registered in attendance, setting quorum for business, and a quorum is met to continue. The Committee moves for acceptance of this Credentials Report by the General Assembly.