2025-26 PROFESSIONAL LEARNING OPPORTUNITIES

(UPDATED 10/31/25)



As school district/educator union members we have access to a variety of professional learning opportunities through California Teachers Association (CTA), our statewide affiliate. These include both in-person conferences and virtual training with the option to earn university credit for salary advancement. The CTA also offers grants for some conferences including New Member Grants, Small Chapter Grants, and BIPOC Grants.

CTA Links:

- All CTA Conference Information
- <u>2025-2026 University Credit</u>: Get university credit paid for by CTA, to apply for salary advancement
- CTA Grants
- CTA Calendar
- <u>CTA Virtual Pass</u> Access free virtual trainings

Upcoming CTA Conferences

2025 Solidarity Conference

• Dates: Oct. 31 - Nov. 2, 2025

• Location: San Francisco Airport Marriott

• Details: Information and registration

2025 San Diego & Imperial SCC Fall Leadership Conference

• Dates: Dec. 12-14, 2025

Location: Renaissance Palm SpringsDetails: Information and registration

2026 CTA Organizing Academy

• Dates: Jan 16-18, 2026

• Location: Planet Hollywood, Las Vegas, NV

• Details: Information and registration

2026 New Educator Weekend- South (Educators in their first 3 years in the profession)

• Dates: Feb. 20-22, 2026

Location: Hilton OC/Costa MesaDetails: Information and registration

2026 Region IV Leadership Conference

• Dates: March 6-8, 2026

Location: Hyatt Regency La JollaDetails: <u>Information and registration</u>

2026 Good Teaching Conference - South

Dates: March 20-22, 2026Location: Garden Grove, CA

• Details: <u>Information and registration</u>

2026 Women's Leadership Conference

Dates: April 10-12, 2026Location: San Diego, CA

• Details: <u>Information and registration</u>

We also have access to a variety of professional learning opportunities through the National Education Association (NEA).



NEA Links:

- <u>NEA Professional Learning Resources</u>
- NEA Micro-credentials
- NEA Searchable Resource Library