

Conference Delegations

2019-20

Computer Users in Education (CUE) FallCUE

- October 19-20, 2019
- Sacramento, CA
- Delegation
 - o Erica Angelo, Online Middle School Teacher
 - o Kim Noller, Online Middle School Teacher
 - o Carrie Talcott, Online Middle School Teacher
 - o Crystal Villegas, Online Elementary School Teacher

Personalized Learning Network Annual Conference

- October 23-25, 2019
- San Diego, CA
- Delegation
 - o Erica Angelo, Online Middle School Teacher
 - o Lindsey Chalco-Paz, Scholar Success Coordinator Options Program
 - o J.J. Lewis, Superintendent & CEO
 - o Mae Van Vooren, Assistant Superintendent & Chief Information Officer
 - o Kasey Wingate, Scholar Success Coordinator Online Program

California Charter Schools Leadership Update

- December 2-3, 2019
- Anaheim, CA
- Delegation
 - o Miguel Aguilar, Executive Assistant to the Superintendent
 - Matthew Brown, Board Secretary
 - o Bill Dennett, Board Treasurer
 - Jessica Franco, Director of Operations
 - Laura Harvey, Educational Facilitator
 - Karen Houle, English Learner Support Coordinator
 - Stephanie Lee, Educational Facilitator
 - J.J. Lewis, Superintendent & CEO
 - Martin Suarez, Board Member
 - o Mae Van Vooren, Assistant Superintendent & Chief Information Officer

AVID National Conference

- December 12-14, 2019
- Dallas, TX
- Delegation
 - o Jason Bee, AVID Coordinator
 - o J.J. Lewis, Superintendent & CEO / AVID District Director

Digital Learning Annual Conference

- February 24-26, 2020
- Austin, TX
- Delegation
 - o TBD (6)

California Charter Schools Leadership Conference

- March 16-19, 2020
- Long Beach, CA
- Delegation
 - Vanessa Beyer, Admissions Coordinator
 - o Nathan Goodly, Special Education Coordinator
 - o J.J. Lewis, Superintendent & CEO
 - o Sophie Trivino, Chief of Staff
 - o Donnell Tyler, Vendor Relations Specialist
 - o Mae Van Vooren, Assistant Superintendent & Chief Information Officer

Computer Users in Education (CUE) SpringCUE

- March 19-21, 2020
- Palm Springs, CA
- Delegation
 - o TBD (4-10)