

Co-Chairs:

Jennifer Vega La Serna Sarah Harris

Articulation Officer:

Greg Keen

Curriculum Librarian:

Daniel Alvarado

Faculty:

Amy Vega-Pritchett
Andy Hinojosa
Tiffany Wainwright
Charles Abee
Imara Quinonez
Adrienne Duarte
Milena Seyed
Eric Heatherington
Monica Urban
James McDonnell
Chris Huff
Anne Morris
David Heywood
Barbara Laird

Academic Deans:

Brent Davis
Jesse Wilcoxon
Jenny Sae Chao
Jonna Schengel
Louann Waldner
Richard Lubben
Michele Brock
Francisco Banuelos
Angela Sanchez

Advisory:

Deborah Nolan - DE Coordinator Amanda Cota - Financial Aid Resource Specialist Mai Soua Lee–Director of Learning Resources Joseph Castillo – PTA Director

Student Representative:

Erika Gratil

Agenda

Wednesday, May 5, 2021, 3:10 - 5:00pm

Zoom: https://cccconfer.zoom.us/j/94055590970

Password: 123123

1. Call to Order

2. Comments/Questions

- a. Regarding Items on the Agenda
- b. Regarding Items Not on the Agenda

3. Action Items

- a. Review/approval of minutes from April 7, 2021
- b. CPL Appeal Form

4. Information Items

- a. Currency Report
- b. Articulation Report
- c. DE/Course Update Report

5. New Business/Discussion

- a. ETHN 010
- b. 2021-2022 CC Subgroup Assignments
- c. Fall Convocation
- d. Fall Meeting Format
- e. Division Share/ Celebrate

6. Unfinished/Ongoing Business

- a. CPL Division Processes
- b. CC Handbook Subgroup Update

7. Adjourn

2020 – 2021 Initiatives

- Create a District curriculum handbook, to include curriculum policy, process, and technology guidelines. (carried over from 2019-2020)
- Complete emergency review and approval of Distance Education Addenda.
- Develop and provide training on curriculum development and review, inclusive of culturally responsive curriculum.
- Standard business: The committee will complete routine business such as taking up curriculum issues and developing curriculum policies as necessary, resolving curricular problems, developing and maintaining the current procedures in the CMS, completing an annual evaluation of the governance survey, etc.