

Telecommunications and Technology Advisory Committee

California Community Colleges Chancellor's Office - Room 6 A,B,C

January 30, 2019 - 10:00 a.m. – 3 p.m.

ConferZoom Login Information:

Join from PC, Mac, Linux, iOS or Android: <https://cccconfer.zoom.us/j/889416344>

Or join by phone: 669 900 6833 or 646 876 9923 Meeting ID: 889 416 344

10:00 – 10:15	Welcome and Introductions	Welcome	Bill Scroggins & Dolores Davison
10:15 – 10:20	Welcome and Chancellor's Office Update	Information	Barney Gomez
10:20 – 10:30	Update on TAP, DSP, and Core Applications Grants	Information	Barney Gomez
10:30 – 10:45	Update on Digital Science Tools and Student Personalization Grants	Information	Omid Pourzanjani
10:45 – 11:00	Discussion of ASCCC resolution 3.10 (F18) (please see info and link included below)	Information	Dolores Davison
11:00 – 12:00	Introduction of Functional Leads from Technical Assistance Providers Grant	Information	Barney Gomez/Ann Volk
12:00 – 12:30	Lunch Break		
12:30 – 12:45	Digital Futures & AB705 Working Group Committee Update	Information	Omid Pourzanjani
12:45 – 1:00	Accessibility Standards Working Group Update	Information	Theresa Tena
1:00 – 1:15	Library Services Platform Update	Information	Amy Beadle
1:15- 1:30	CVC/OEI Update – UAT Results including Accessibility Testing	Information	Joe Moreau/Jay Field
1:30 – 1:45	DEETAC Update	Information	LeBaron Woodyard/Michael Quiaoit
1:45 – 2:00	Accessibility Update and ASWG Charter Definition of Contract to Accessibility Services and Question/Concern Escalation Path	Information	Sean Keegan
2:00 – 2:15	TTAC Retreat Discussion <ul style="list-style-type: none"> • Pre-Work • Collaboration Objectives • Current State/Future State 	Information	Gary Bird
2:15 – 2:30	CCCID Discussion	Information	Tim Calhoon
2:30 – 2:45	Open Discussion and Closing Comments	Information	Bill Scroggins & Dolores Davison

Fall 2018

Resolution Number: 03.01

Contact: [Nathaniel Donahue](#)

Category: Diversity and Equity

Whereas, California law (AB 620, Block 2011) requests annual transmittal of summary demographic data reporting to the legislature regarding sexual orientation, gender identity, and gender expression of students, and California Education Code §66271.2 communicates a concern for obstacles faced by our lesbian, gay, bisexual, transgender, queer, intersex, asexual, and other (LGBTQIA+) students;

Whereas, The California Community College Application (CCCApply) only provides the options for gender as male, female, and decline to state, and some of our students do not identify with a binary gender;

Whereas, It is imperative to student success that our students know that our system affirms their identities, and currently non-binary students are compelled to select a binary gender designation which can create an obstacle for self-identification and produce an environment where students feel alienated at the beginning of the student journey in the California Community Colleges; and

Whereas, The *Vision for Success* seeks to produce equitable student outcomes for all student populations, including LGBTQIA+ students and others who identify as nonbinary;

Resolved, That the Academic Senate of California Community Colleges work with the California Community Colleges Chancellor's Office to revise CCCApply to include a gender "non-binary" option so that our students are not compelled to misidentify themselves at the very beginning of their California community college education.

Acclamation

Technical Assistance Providers Grant – Functional Leads

- PMO David Kendall, KAI Partners, Inc.
- Enterprise Architect Randy Duarte, KAI Partners, Inc.
- Information Security Nolan Garrett and Stephen Heath, Intrinium
- Data Management/Gov. Alex Jackl, Bardic Systems, Inc.

TAP Notes:

Note (remove prior to sending out)

- What is the Tap Grant and how does fit in overall strategy?
- Process of Selection: How TTAC played a role and referrals provided. Ex: Intrinium from Antelope College
- Introduction of TAP Functional Leads.
- Prep 3-4 slides (GB)
- Global Data Protection Policy (info) – Nolan/Stephen