

### **Curriculum Committee**

Reviews and recommends new courses, new programs, modifications to existing courses and programs, and graduation requirements in support of the College mission. Curricular recommendations follow the prescribed on-campus processes which may include presentation to District Council on Curriculum and Instruction (DCCI) and thereafter submission to the Board of Trustees for approval. All revised and new curriculum is submitted to the State Chancellor's Office for chaptering and/or approval.

#### **GOALS for 2022-2023**

Continue implementation of course cycle of review (5-Year Review)

- Continue implementation of COR/program review
- Ensure curriculum (credit and noncredit) compliance with Title 5 regulations and the latest edition of PCAH
- Create new ADTs, review and if necessary, update adopted ADTs for SB 1440 compliance
- Become familiar with course and program submission timeline, necessary documentation, and approval process

- Review and if necessary, update courses and propose new courses for C-ID
- Continue implementation of CTE 2year program review processes
- Continue to explore options for granting Credit for Prior Learning (CPL)
- Encourage the consideration of IDEAA (Inclusion, Diversity, Equity, Antiracism, Accessibility) across curriculum
- Encourage reduction of barriers to promote diversity, equity, and inclusion through curriculum



#### A. Non-Voting Members

- Co-chair, Vice President of Academic Affairs (tie-breaking vote): John Forbes
- Co-chairs, Faculty (tie-breaking vote): Letrisha Mai and Scarlet Relle
- A.F.T. Representative (non-voting): Susan Kinkella
- Academic Data Specialist (non-voting): Alan Courter
- Academic Senate President (ex officio, non-voting): Erik Reese
- C.T.E. Faculty Liaison (non-voting): Vacant
- Curriculum Technician (non-voting): Ana Barcenas
- Student Representative (non-voting): Sergio Mendieta

#### **B. Voting Faculty Members**

- Articulation Officer: Letrisha Mai
- Dean: Robert Cabral
- Dean: Josepha Baca
- Dean: Carol Higashida
- ACCESS/Learning Skills: 1<sup>st</sup> Jolie Herzig, 2<sup>nd</sup> Silva Arzunyan
- Behavioral Sciences: Veronique Boucquey
- Business: Ruth Bennington
- Chemistry & Earth Sciences: 1<sup>st</sup> Tiffany Pawluk, 2<sup>nd</sup> Robert Keil
- Child Development/Education: 1<sup>st</sup> Shannon Coulter, 2<sup>nd</sup> Cynthia Sheaks
- Counseling: Jodi Dickey
- EATM: Jennifer Warden
- English/ESL: Wade Bradford
- Health Sciences: 1<sup>st</sup> Robert Darwin, 2<sup>nd</sup> Christina Lee
- Kinesiology, Athletics & HED: Adam Black
- Librarian: Danielle Kaprelian
- Life Sciences: Beth Miller
- Mathematics: Renée Butler
- Media Arts & Communication Studies: Candice Larson
- Performing Arts: Nathan Bowen
- Physics, Astronomy & Engineering: Erik Reese
- Social Science: Hugo Hernandez
- Visual Arts: 1<sup>st</sup> Clare Sadnik
- World Languages: Perry Bennett



#### **AGENDA**

- I. CALL MEETING TO ORDER
- **II. TIMELY BUSINESS** 
  - A. Brown Act Teleconference Suspensions During a State of Emergency

New legislation modified the Brown Act, enabling virtual meetings during a state of emergency (Gov code Section 54953). Curriculum Committee must agree that the emergency impacts the ability to meet safely in person and "make the findings" (reconsider emergency circumstances and its impact on meeting safely) every 30 days to continue virtual meetings.

- III. PUBLIC COMMENTS AND AMENDMENT TO THE AGENDA
- IV. STUDENT REPORTS
- V. REVIEW AND APPROVAL OF MINUTES FROM DECEMBER 6, 2022
- VI. DISCUSSION ITEMS
  - A. Bachelor's program update
- VII. REPORTS AND INFORMATION
  - A. Co-Chair Report
  - B. DCCI
  - C. Articulation
  - D. Subcommittee/Workgroups



# Next Meeting: February 7, 2023

## 2022-2023 Curriculum Meetings

Time: 1:00pm - 2:20pm

#### Dates:

- September 6, 2022
- September 20, 2022
- October 4, 2022
- October 18, 2022
- November 1, 2022
- November 15, 2022
- December 6, 2022
- January 17, 2023
- February 7, 2023
- February 21, 2023
- March 7, 2023
- March 21, 2023
- April 18, 2023
- May 2, 2022