



**CURRICULUM COMMITTEE  
MEETING AGENDA**

**Facilitator: Sean Moore – Curriculum Committee Chair**

**Recorder: Maya Medina / Time Keeper: Susan Johnson**

**Date: October 20, 2020 / Time: 2:00 p.m. - 3:30 p.m. / Location: Via Zoom**

**Vision:**

Compton College will be the leading institution of student learning and success in higher education.

**Mission Statement:**

Compton College is a welcoming and inclusive community where diverse students are supported to pursue and attain student success. Compton College provides solutions to challenges, utilizes the latest techniques for preparing the workforce and provides clear pathways for completion of programs of study, transition to a university, and securing living-wage employment.

**ATTENDEES:** Don Mason \_\_; Hoa Pham \_\_; Corina Diaz \_\_; Hassan Elfarissi \_\_; Brittany Olayele \_\_; Harvey Estrada \_\_; Susan Johnson \_\_; Charles Hobbs \_\_; Abdirashid Yahye \_\_; Abiodun Osanyinpeju \_\_; David Turcotte \_\_; Sean Moore \_\_; Maya Medina \_\_; Benson Atkins \_\_; Todd Kler \_\_; Melain McIntosh \_\_; Cheryl Aschenbach \_\_; Ginni May; and Sheri Berger \_\_

**AGENDA:**

1. **Approval of Meeting Method:** Meeting to be held remotely, via Zoom.
2. **Approval of Agenda:** October 20, 2020.
3. **Approval of Minutes:** October 6, 2020.
  - a) **CCC Training Continued:** *Prerequisites, Corequisites, and Advisories* presented by the ASCCC Cheryl Aschenbach, from Lassen College, and Ginni May, from Sacramento Community College.
4. **Action Item:**
  - a) First Read - New Course: ESL 7 - Career Exploration (See the attached all fields report attached).
  - b) First Read - New Courses – Noncredit: CIS 63 - Programming Fundamentals I: Apple Swift I and CIS 64 - Programming Fundamentals II: Apple Swift II.
  - c) Second Read - New Courses – Noncredit: CIS 63 - Programming Fundamentals I: Apple Swift I and CIS 64 - Programming Fundamentals II: Apple Swift II (See attached all fields report attached).
  - d) Third read – CCC Handbook (Academic Senate requested changes to the CCC Handbook).
5. **Consent Agenda Items:**
  - a) 2-Year CTE Course Review - No Recommended Changes : CDEV 108 - Principles and Practices of Teaching Young Children and MTT 120 - Manufacturing Print Reading
  - b) 2-Year Course Review - Conditions of Enrollment Changes: CDEV 125 - Child Development Practicum I (Addition of non-course requirement)
  - c) 6-Year Course Review- Conditions of Enrollment Changes: PSCI 125 - Exploring Physical Sciences- (Removal of ENGL 84 as recommended preparation).
  - d) Distance Education Online: CIS 63 - Programming Fundamentals I: Apple Swift I, CIS 64 - Programming Fundamentals II: Apple Swift II, CDEV 108 - Principles and Practices of Teaching Young Children, CDEV 125 - Child Development Practicum I, MTT 120 - Manufacturing Print Reading, and PSCI 125 - Exploring Physical Sciences.
6. **Reports:**
  - a) Vice President, Academic Affairs
  - b) Curriculum Analyst
  - c) Articulation Officer
  - d) DEFC
  - e) SLO Coordinator
7. **Information Items:**
  - a) CCC member vacancy in BIS, H&PS, and STEM divisions.

- b) Curriculum, SLO, and DE Addendum Open Lab are scheduled on 10-20-20 and 11-17-20 from 3:30 p.m. – 5:30 p.m.
- c) Sheri Berger, Sean Moore, Maya Medina, Melain McIntosh, and Susan Johnson met on 10-12-20 to discuss comprehensive updates to CORs, within CurrIQunet.
- d) Non-fillable DE Addendums approved by the DECS on 10-12-20: ART 103, ART 207, CDEV 117, CDEV 118, CIS 102, COMS 260, EDEV 33, EDEV 37, EDEV 38, EDEV 41, ENGL 242, FILM 124, HIST 101H, MATH 116, MTT 101, MTT 103, MUSI 180, MUSI 215A, MUSI 284, MUSI 285, NURS 232, PHYS 120, PHYS 150, PHYS 152, PHYS 250, PHYS 252, PSYC 107, PSYC 108, PSYC 110, PSYC 112, SPAN 101, and WSTU 101.
- e) Fillable DE Addendums approved by the DECS on 10-12-20: ETEC 112B, and NURS 143.

**8. Reinstated Item(s):**

- a) None.

**9. Discussion Items:**

- a) Additional comments or questions by committee members and all attendees.

**10. Future Agenda Items:**

- a) Share additional updates to COR's, within CurrIQunet.