



CURRICULUM COMMITTEE MEETING AMENDED AGENDA

Facilitator: Sean Moore – Curriculum Committee Chair

Recorder: Jennifer Hill / Time Keeper: Susan Johnson

Date: April 20, 2021 / Time: 2:00 p.m. - 3:30 p.m.

Location: Via Zoom - <https://cccconfer.zoom.us/j/95651591990>

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: Todd Kler__; Harvey Estrada__; Brittany Olayele __; Don Mason__; Hassan Elfarissi__; Jose Martinez __; Corina Diaz__; Hoa Pham __; Paul Flor __; Abdirashid Yahye__; David Turcotte__; Amber Gillis__; Susan Johnson__; Charles Hobbs__; Melain McIntosh__; Sheri Berger__; Maya Medina__; Genesis Batalla__; Sean Moore__; Katherine Marsh__; Shay Brown__; Mohammad A Khatibloo__; and Jennifer Hill__.

AGENDA:

1. **Approval of Agenda:** April 20, 2021
2. **Approval of Minutes:** April 6, 2021
3. **Reports:**
 - a) Vice President, Academic Affairs
 - b) Curriculum Analyst
 - c) Articulation Officer
 - d) DEFC
 - e) SLOC
4. **Consent Agenda Items:**
 - a) Course Inactivation: CHEM 120 - Survey of General and Organic Chemistry; ESL 02A - Grammar and Conversation Level I; ESL 02B - Grammar and Conversation Level II; ESL 02C - Conversation and Grammar Level III; ESL 02D - Conversation and Grammar Level IV; MATH 40 - Elementary Algebra; NURS 254 - Advanced Nursing Process I; and NURS 255 - Advanced Nursing Process II - Clinical Preceptorship.
 - b) 2-Year CTE Course Review: WELD 105 - Basic Welding for Allied Fields; WELD 111 - Introduction to Shielded Metal Arc Welding (SMAW); WELD 113 - Intermediate Shielded Metal Arc Welding (SMAW); WELD 142 - Intermediate Gas Tungsten Arc Welding (GTAW); and WELD 144 - Advanced Gas Tungsten Arc Welding (GTAW) Skills Lab.
 - c) 6-Year Course Review: FILM 124 - Production Planning; and MATH 8C - Intermediate Algebra Corequisite.
 - d) 6-Year Course Review Add Prerequisite: MATH 120 - Nature of Mathematics.
5. **Reinstated Item(s):**
 - a) 6-Year Course Review Removal of Prerequisite: MICR 133 - General Microbiology.
6. **Action Items:**

- a) New Programs Credit – Second Read: Biomanufacturing - A.S. Degree; Biomanufacturing Technician - Certificate of Achievement; and Biotechnology Laboratory Assistant - Certificate of Achievement.
- b) New Courses Noncredit – First Read: ESL 23 - Pronunciation and Conversation - Level 1; ESL 24 - Pronunciation and Conversation- Level 2; and ESL 25 - Pronunciation and Speaking- Level 3.
- c) First Read: College-Level Examination Program document - (*Please see attached*).
- d) First Read: International Baccalaureate document - (*Please see attached*).

7. Information Items:

- a) Curriculum, Distance Education, and Student Learning Outcome Open Labs are available for Professional Development from 3:30 p.m. – 4:30 p.m. on 4-20-21, 5-4-21, 5-18-21 and 6-1-21.
- b) The Program Review Meeting is taking place on April 27, 2021 at 2:00 p.m. and the possibility of aligning and/or integrating departmental program reviews with curriculum program reviews will be discussed.
- c) The CCC Roster has been updated to reflect Professor Shay Brown, HPS GDP lead counselor, as one of our HPS CCC faculty representatives.
- d) Revisions to the CCC Handbook will begin this month, which will enable Professor Mohammad A Khatibloo to serve on our CCC team as an adjunct faculty representative. Hoa, Harvey, Amber, and Todd volunteered to assist revising the CCC Handbook to reflect this new adjunct position.

8. Discussion Items:

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