

CURRICULUM COMMITTEE MEETING MINUTES

Facilitator: Sean Moore – Curriculum Committee Chair Recorder: Maya Medina / Time Keeper: To Be Announced Date: July 7, 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.

<u>ATTENDEES</u>: Don Mason_x_: Hoa Pham _x_; Corina Diaz_x_; Sophie Tse__; Gerson Valle_x_; Hassan Elfarissi_x_; Brittany Olayele__; Harvey Estrada_x_; Susan Johnson_x_; Charles Hobbs_x_; Abdirashid Yahye_x_; Abiodun Osanyinpeju_x_; Theresa Barragan-Echeverria__; Sean Moore_x_; Maya Medina_x_; Benson Atkins__; Todd Kler x; and Melain McIntosh x; Sheri Berger x

AGENDA:

- 1. Approval of Meeting Method: Meeting to be held remotely via Zoom.
- 2. Approval of Agenda: July 7, 2020.
 - a. Document heading- Change month from June to July; Approval of Minutes date- change date from June 20 to June 2; Item 7f- remove "C-ID review".
 - i. Agenda approved as corrected
- 3. Approval of Minutes: June 2, 2020. Minutes approved.
- 4. Reports:
 - a) President/CEO Not present.
 - b) Vice President- S. Berger-The blanket DE addendum was filed for fall with the Chancellor's Office pending our approval by December. She appreciates that the committee is meeting over the summer term. She informed the committee that after fall semester, there will be no more blanket approvals.
 - c) Curriculum Analyst- No report
 - d) Articulation Officer- M. McIntosh shared the link for the articulation website with the committee.
 - e) Distance Education- S. Moore- Corina Diaz has agreed to chair the Distance Education Curriculum Subcommittee over the summer. Their first meeting is scheduled after the curriculum committee meeting.
 - f) SLO Coordinator- No report. Proposal to continue working on the website and handbooks is still waiting to be approved.

5. Information Items: S. Moore

- a) DECS Approval 6-11-20 Paper DE Addendum:
 - a. Automotive Collision Repair/Paining
 - i. ACRP 101; ACRP 104; ACRP 136; ACRP 138; ACRP 146; ACRP 152;
 - b. Chemistry
 - i. CHEM 104; CHEM 150;
 - c. Cosmetology
 - i. COSM 101; COSM 104; COSM 105; COSM 110; COSM 112; COSM 114; COSM 116; COSM 125; COSM 130; COSM 140; and
 - d. Engineering
 - i. ENGR 109.
- b) DECS Approval 6-11-20 Non-Paper DE Addendum:
 - a. Child Development

- i. CDEV 104; CDEV 108; CDEV 111; CDEV 110; CDEV 112; CDEV 122; CDEV 125; CDEV 150; CDEV 152; CDEV 115; CDEV 154;
- b. Chemistry;
 - i. CHEM 102;
- c. Computer Science
 - i. CSCI 101; CSCI 102; CSCI 103;
- d. Dance
 - i. DANC 110; DANC 165; DANC 250;
- e. Film
 - i. FILM 110; FILM 113;
- f. Nursing
 - i. NURS 103;
- g. Physical Education
 - i. PE 102; PE 110; PE 118; PE 125; PE 125; PE 127; PE 127; PE 134; PE 150; PE 155; PE 159; PE 162; PE 163; PE 163; PE 164; PE 165; PE 167; PE 168; PE 170; PE 171; PE 174; PE 175; PE 177; PE 178; PE 181; PE 184; PE 260;
- h. Physiology
 - i. PHYO 131;
- i. Spanish
 - i. SPAN 121; SPAN 122.
- c) 87 Non-Distance Education courses requiring Distance Education addendums. Faculty originators were emailed the document on July 1, 2020 and invited to the Curriculum Open Lab Zoom meeting on July 7, 2020 from 3:45 p.m. to 5:45 p.m. so they may be provided assistance.
- d) Summer SLO and Curriculum Open Lab Workshops will be available on FlexReporter as needed.
- e) Update from Curriculum Committee representatives (including our student representative), voting members, non-voting members, and visitors.
- 6. Reinstated Item(s):
 - a) None.
- 7. Consent Agenda Items: T. Kler moved to approve. A. Yahye seconded. M/S/P Approved.
 - a) 2-Year CTE Course Review DE addendum review and approval Hybrid delivery only:
 - a. Air Conditioning and Refrigeration
 - i. ACR 121 Air Conditioning Fundamentals;
 - ii. ACR 123 Commercial Refrigeration Applications;
 - iii. ACR 125 Energy Efficient Residential, Commercial and Industrial Air Conditioning;
 - iv. ACR 127 Heating Technologies;
 - v. ACR 130 Electric Controls;
 - vi. ACR 131 HVAC Electronics;
 - vii. ACR 136 Electrical Applications;
 - viii. ACR 161 Fundamentals of Automation Systems; and
 - ix. ACR 162 Energy Control and Optimization Systems.
 - b) Course Review DE Addendum Review and Approval:
 - a. Anatomy
 - i. ANAT 132 General Human Anatomy;
 - b. Biology
 - i. BIOL 101 Principles of Biology I;
 - ii. BIOL 102 Principles of Biology II;
 - e. Chemistry
 - i. CHEM 152 General Chemistry II;
 - d. Dance
 - i. DANC 165- African Dance;
 - e. English
 - i. ENGL 101H Honors Reading and Composition;
 - ii. ENGL 150- Survey of British Literature I;
 - iii. ENGL 152- Survey of British Literature II;
 - f. Engineering
 - i. ENGR 101 Introduction to Engineering;

- ii. ENGR 109 Engineering Mechanics Statics;
- g. English as Second Language
 - i. ESL 02C Conversation and Grammar Level III;
- h. Human Development
 - i. HDEV 110 Strategies for Creating Success in College and in Life;
- i. Mathematics
 - i. MATH 110- Structures and Concepts in Mathematics;
 - ii. MATH 111- Mathematics for Elementary School Teachers- Geometry, Probability & Statistics;
 - iii. MATH 130 College Algebra;
 - iv. MATH 150 Elementary Statistics with Probability;
 - v. MATH 150H Honors Elementary Statistics with Probability;
 - vi. MATH 165 Calculus for Business and Social Sciences;
 - vii. MATH 180 Precalculus;
 - viii. MATH 18C Corequisite for Precalculus;
 - ix. MATH 190 Single Variable Calculus and Analytic Geometry I;
 - x. MATH 191 Single Variable Calculus and Analytic Geometry II;
 - xi. MATH 220 Multi-Variable Calculus;
 - xii. MATH 270- Differential Equations with Linear Algebra;
 - xiii. MATH 47A Math Academy Elementary Algebra;
 - xiv. MATH 60 Elementary Geometry;
 - xv. MATH 65 Pre-Statistics;
 - xvi. MATH 7C Intermediate Algebra Corequisite;
 - xvii. MATH 80 Intermediate Algebra for Science, Technology, Engineering, and Mathematics;
- j. Machine Tools Technology
 - i. MTT 140 Machine Shop Calculations;
- k. Physical Science
 - i. PE 280 Exercise and Nutrition Programs for Fitness and Weight Management;
- 1. Political Science
 - i. POL 102- Introduction to Comparative Politics;
 - ii. POL 110- Introduction to International Relations;
- m. Psychology
 - i. PSYC 102 Psychology for Effective Living;
 - ii. PSYC 115- Abnormal Psychology.
- n. Sign Language
 - i. SLAN 111 American Sign Language I;
- o. Spanish
 - i. SPAN 121 Beginning Conversational Spanish; and
- p. Tutoring
 - i. TUTR 200 Theory and Practice of Tutoring.

c) Course Review - DE Addendum Review and Approval - Updated Recommended Preparation Courses:

- i. CHEM 102 Fundamentals of Chemistry; and
- ii. COMS 100 Public Speaking.

d) New Course Proposal - DE Addendum Review and Approval:

- a. Computer Information Systems
 - i. CIS 192 Database Essentials in AWS;
 - ii. CIS 194 Computer Engines in AWS;
 - iii. CIS 196 Security in AWS;
- b. English as Second Language
 - i. ESL 103- Microsoft Word;
 - ii. ESL 5 Low Advanced; and
 - iii. ESL 6 ESL 6 Advanced.

e) New Course Proposal (No Distance Education):

- a. English as Second Language
 - i. ESL 1 Literacy;
 - ii. ESL 126 Reading and Writing for College and Career Preparation;

- iii. ESL 2A Low Beginning;
- iv. ESL 2B High Beginning;
- v. ESL 3 Low Intermediate;
- vi. ESL 4 High Intermediate.

f) Course Inactivation:

- a. Sociology
 - i. SOCI 122 Research Methods in the Behavioral Sciences
- 8. Discussion Items:
 - a) Additional comments or questions by committee members.
- 9. Future Agenda Items:
 - a) Continue reviewing courses launched in CurrIQunet during summer.

Adjourn: 2:27pm