

CURRICULUM COMMITTEE MEETING AGENDA

Facilitator: Sean Moore – Curriculum Committee Chair Recorder: Maya Medina / Time Keeper: Susan Johnson

Date: November 3, 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; Sheri Berger; Carlos
Maruri; Katherine Marsh; Minodora Moldoveanu; and Holly Schumacher

AGENDA:

- 1. Approval of Meeting Method: Meeting to be held remotely, via Zoom.
- 2. Approval of Agenda: November 3, 2020.
- **3.** Approval of Minutes: October 20, 2020.
- 4. Reports:
 - a) Vice President, Academic Affairs (attending a conference)
 - b) CCC Chair
 - c) Curriculum Analyst
 - d) Articulation Officer
 - e) DEFC
 - f) SLOC

5. Consent Agenda Items:

- a) <u>2-Year CTE Course Review No Recommended Changes:</u> CDEV 112 Teaching Young Children in a Diverse Society, CDEV 116 Creative Art for Young Children, and NURS 232 Obstetrical Patients and the Newborn.
- b) <u>2-Year CTE Course Review Revise Lecture and Lab Hours:</u> MTT 101 Introduction to Conventional and CNC Machining, and MTT 103 Conventional and CNC Turning.
- c) 6-Year Course Review- No Proposed Changes: BIOL 100 Fundamentals of Biology, BIOL 100H Honors Fundamentals of Biology, COMS 270 Organizational Communication, PHYS 120 General Physics, PHYS 150 Mechanics of Solids, PHYS 250 Electricity and Magnetism, and PSYC 107 Physiological Psychology.
- d) <u>Distance Education Online</u>: BIOL 100 Fundamentals of Biology, BIOL 100H Honors Fundamentals of Biology, CDEV 112 Teaching Young Children in a Diverse Society, COMS 270 Organizational Communication, MTT 101 Introduction to Conventional and CNC Machining, MTT 103 Conventional and CNC Turning, PHYS 150 Mechanics of Solids, PHYS 250 Electricity and Magnetism, and PSYC 107 Physiological Psychology.
- e) <u>DE Addendum Only Approval:</u> ACRP 130 Basic Automotive Painting-Refinishing, ACRP 140 Beginning Automotive Collision Repair I, ACRP 154 Intermediate Automotive Refinishing I, ART 103 History of Western Art Proto-Renaissance to 19th Century, ART 141 Digital Art Fundamentals, ART 207 Art History of Mexico and Central and South America, ATEC 101 Auto Tech, ATEC 114 Brakes, ATEC 123 Engine Performance, Electrical and Fuel Systems, ATEC 124 Computer Controlled Engine Management, Fuel Systems, ATEC 135 Manual Transmissions Drive Train and Drive Axles, BUS 125 -

Introduction to Business, CDEV 117 - Music/Movement-Young Children, CDEV 118 - Science/Math-Young Children, CIS 126 - Systems Analysis and Design, CIS 132 - Pers Computer Support and Networking, CIS 160 - Application Development and Programing Using Visual Basic, Net, COMS 260 -Introduction to Intercultural Communication, COMS 270 - Organizational Communication, DANC 164 -World Dance, EDEV 33 - Specific Learning Strategies, EDEV 37 - Increased Learning Performance: English, EDEV 38 - Increased Learning Performance: Mathematics, EDEV 41 - Assistive Computer Technology Laboratory, EDUC 101 - Introduction to the Field of Education, EDUC 201 - Foundations in Education, ENGL 101 - Reading and Composition, ENGL 103H - Honors Critical Thinking and Composition, ENGL 127 - Creative Writing: Introduction to the Craft of Fiction, ENGL 242 - Chicano and Latino Literature, ESL 05A - ESL for Childhood Educators I, FILM 122 - Production I, FILM 124 -Production Planning, GEOG 105 - World Regional Geography, GEOL 103 - Physical Geology Lab, GEOL 106 - Earth Science in Education, HIST 101H - Honors United States History to 1877, HIST 129 - History of Los Angeles, MATH 8C - Intermediate Algebra Corequisite, MATH 116 - Geometry and Measurement for Prospective Elementary School Teachers, MICR 133 -General Microbiology, MTT 101 - Intro Conventional and CNC Machining, MTT 103 -Conventional and CNC Turning, MTT 105 - Conventional and CNC Milling, MTT 107 -Advanced Manufacturing Processes, MTT 110 - Introduction to CAD/CAM, MTT 120 -Manufacturing Print Reading, MTT 160 - General Metals, MTT 201 - Introduction to Aerospace Fastener, MTT 203 - Advanced Inspection of Fasteners and Measuring Instruments, MUSI 103A - Theory and Musicianship I, MUSI 125 - Pop Vocal Techniques NC, MUSI 152 - Concert Choir, MUSI 180 -Fundamentals of Electronic Music, MUSI 215A - Music History and Literature Up to 1750, MUSI 284 -Commercial Music Business Studies, MUSI 285 - Songwriting for Commercial Music, NFOO 110 -Nutrition, NURS 143 - Introduction to Nursing, NURS 144 - Dosage Calculations, NURS 149 - Advanced Placement in Nursing, NURS 222 - Medical Surgical Nursing Older Adult, NURS 226 - Nursing Skills Practicum I, NURS 230 - Mental Health Nursing, NURS 238 - Skills Practicum II, NURS 242 -Intermediate Medical-Surgical Nursing II, NURS 244 - Skills Practicum III, NURS 247 - Advanced Medical-Surgical Nursing I, NURS 254 - Advanced Nursing Process I, PE 154 - Women's Badminton Team, PE 158 - Men's Intercollegiate Baseball Team, PE 180 - Women's Intercollegiate Softball Team, PE 183 - Intercollegiate Track and Field Teams, PE 270 - Fitness and Sports Nutrition, PHYS 120 - General Physics, PHYS 150 - Mechanics of Solids, PHYS 152 - Fluids-Heat and Sound, PHYS 250 - Electricity and Magnetism, PHYS 252 - Optics and Modern Physics, PSYC 107 - Physiology Psychology, PSYC 108 - Social Psychology, PSYC 110 - African American Psychology, PSYC 112 - Human Sexuality, PSYC 120 - Introduction to Statistics and Data Analysis for the Behavioral Sciences, PSYC 122 - Research Methods in the Behavioral Sciences, SPAN 101 - Elementary Spanish, SPAN 122 - Intermediate Conversational Spanish, SOC 112 - Introduction to Criminology, and WSTU 101 - Introduction to Women's Studies.

- f) <u>DE Addendum Only Approval- Emergency Fully Online by Mutual Agreement (EFOMA)</u>: CIS 116 Using Spreadsheets, CIS 119 Database Management Using Microsoft Access, CIS 120 Internet, Social Networking, and the Web, ETEC 110B Principles of Engineering Technology II, ETEC 112B Introduction to Engineering Design II, ETEC 115B Aerospace Engineering II, ETEC 118B -Engineering Design and Development II, NURS 220 Nursing Fundamentals, WELD 101 Introduction to Welding Processes, 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), WELD 144 Advanced Gas Tungsten Arc Welding (GTAW) Skills Lab, WELD 150 Structural Fabrication,
- g) <u>DE Addendum Approval Only- Hybrid Offering Only:</u> NURS 234 Pediatric Nursing, NURS 242 Intermediate Medical-Surgical Nursing II, NURS 247 Advanced Medical-Surgical Nursing II Preceptorship

6. Action Item:

a) Second Read of New Course Proposal: ESL 7 - Career Exploration and DE Addendum. Please see attached.

7. Discussion Item:

a) CCC Handbook: During the 10-15-20 Academic Senate meeting, changes to the CCC Handbook were discussed, pertaining to division chairs recommending CCC members from their respective divisions not aligning with Article VIII: Committees, Section 1 Sub-Committees of Constitution and Bylaws of the Academic Senate of the Compton Community College District. This revised document was placed as third read on the 10-20-20 CCC agenda.. During the 10-20-20 CCC meeting, CCC members discussed, in regards to CCC member appointment, the Constitution and Bylaws of the Academic Senate of the Compton Community College District not being in alignment with the Agreement Between the Compton Community College District and the Compton Community College Federation of Employees (Certificated Unit). Our Academic Senate President, Dr. Minodora Moldoveanu, and our Union President, Holly Schumacher, have been invited to share information and answer questions on the matter. Please see CCC Handbook Attached.

- b) First Read: BTEC 101 Introduction to Biotechnology, BTEC 150 –Cell and Molecular Biology, BTEC 200 Quality and Regulatory Practices in Biomanufacturing, BTEC 210 Technical Communication for Regulated Environments, and BTECH 220 Biomanufacturing. Please see attached.
- b) Review CCC Roster document: Please see attached.

8. Information Items:

- a) CCC member vacancy in BIS, H&PS, and STEM divisions.
- b) Curriculum, SLO, and DE Addendum Open Lab workshop scheduled on 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 a second time on 10-26-20 at 11:00 a.m. to finalize comprehensive updates to CORs, within CurrIQunet. These updates have been provided to CurrIQunet on 10-27-20. Please see the attached.
- d) On 10-29-20, ASCCC Vice President, Ginni May, and ASCCC Secretary, Cheryl Aschenbach, confirmed they would both meet with the CCC chair to discuss a potential COR diversity and equity area.
- e) CCC chair will be attending Plenary on 11-7-20 to vote on Resolutions.

9. Reinstated Item(s):

a) None.

10. Discussion Items:

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

11. Future Agenda Items:

a) Provide update regarding COR diversity and equity discussion