

COLLEGE CURRICULUM COMMITTEE AGENDA

Chair: Janet Young Recorder: Cindy Escutia **Date**: May 24, 2022 **Time**: 2:30-4:30 p.m. Location: Zoom **Mission Statement** The mission of the College Curriculum Committee is to review and develop the College's curriculum in order to ensure that all curriculum meets local and state standards, fulfills the mission of the College, and supports student success. **Voting Representatives:** Edwin Ambrosio (2023) ☐ Matthew Kline (2024) Zeke Murdock (2023) ☐ Michael Anderson (2022) ☐ Mark Lipe (2021) Ruby Padilla (2023) ☐ Walter Cox (2022) ☐ Mary McMillan (2024) ☐ Sidney Porter (2024) ☐ Jackie Sims ☐ Kristie Daniel-DiGregorio (2023) ☐ Jon Minei (2022) (Date indicates end of term in the spring semester) **Ex-Officio Representatives** ☐ Lillian Justice ☐ LaShanta Young ☐ Lori Suekawa ☐ Irena Zugic ☐ Moses Wolfenstein ☐ Jana Abulaban (ASO)

AGENDA

- 1. Approval of the 5/10/22 Minutes (Approved by Committee on 5/18/22)
- 2. Chair's Report
- 3. Curriculum Review
- 4. Vice President Academic Affairs Report
- 5. Announcements
- 6. Adjournment

September 13, 2022 2:30pm – 4:30pm

Standard Technical Review Members:

Curriculum Chair – Janet Young
Curriculum Advisor – Vacant
Vice President of Academic Affairs – Jackie Sims (or designee)
Associate Dean of Academic Affairs – Irena Zugic
Articulation Officer – Lori Suekawa
Curriculum Committee – Floating Representative

Full Review - Course Proposals

No	Proposal Type	Division	Course Delivery	Subject/Course No. & Title
1	Reactivation	BSSC	O*/H*	ANTH 20 Introduction to Museum Studies
2	Course Review	HEAL	Н	NURS 234 Pediatric Nursing
3	Course Review	HUMA	O*/H*	NESL 11 English Support Course
4	Course Review	ITEC	Н	FASH 2 Presentation Techniques in Fashion
5	Course Review	NSCI	E O/H	BIOL 110 Principles of Biology I [Cell and Molecular Biology]
6	Course Review	NSCI	E O/H	BIOL 110H Honors Principles of Biology I [Honors Cell and Molecular Biology]
7	Course Review	NSCI	E O/H	BIOL 120 Principles of Biology II [Ecology, Evolution, Diversity, and Physiology]
8	Course Review	NSCI	E O/H	BIOL 120H Honors Principles of Biology II [Honors Ecology, Evolution, Diversity, and Physiology]

Key: E = Online and/or Hybrid Emergency Only | H = Hybrid | O = Online | * = New DE version F/F = Face-to-Face | [] = Course number/Descriptive title change

Full Review - Program Proposals

No	Proposal Type	Division	Program Area	Certificate/Degree
1	New Program	HUMA	Journalism	Magazine Editing Certificate of Achievement
2	New Program	HUMA	Journalism	Magazine Reporting Certificate of Achievement
3	New Program	HUMA	Journalism	Photojournalism Certificate of Achievement
4	New Program	HUMA	Journalism	Photojournalism and Editing Certificate of Achievement
5	New Program	HUMA	Journalism	Public Interest Reporting Certificate of Achievement

Consent Agenda Proposals

No	Proposal Type	Division	Course Delivery	Subject/Course No. & Title
1	Inactivation	BSSC	N/A	PHIL 120 Ethics, Law, and Society
2	Course Review	BUSI	O/H	BUS 159 Financial Auditing
3	Course Review	BUSI	O/H	BUS 169 Accounting Ethics
4	Course Review	FINE	O*/H*	ART 129 Fundamentals of Color
5	Course Review	FINE	O*/H*	ART 141 Digital Art Fundamentals
6	Course Review	FINE	O/H	FILM 122 Production I
7	Course Review	FINE	O*/H*	MUSI 112 Music Cultures of the World
8	Course Review	FINE	O/H	MUSI 112H Honors Music Cultures of the World
9	Course Review	HEAL	O/H	RC 170 Introduction to the Respiratory Care Sciences and the Profession
10	Course Review	HEAL	O/H	RC 174 Introduction to Respiratory Care Equipment and Patient Care Procedures
11	Course Review	HEAL	O/H	RC 176 Introduction to the Respiratory Care of the Non-Critically III Patient
12	Course Review	HEAL	E O/H	RC 178 Respiratory Care of the Critically III Patient I
13	Course Review	HEAL	O/H	RC 280 Respiratory Care of the Critically III Patient II
14	Course Review	HEAL	O/H	RC 282 Fundamentals of Perinatal and Pediatric Respiratory Care
15	Course Review	HEAL	O/H	RC 284 Respiratory Care of the Critically III Patient III
16	Course Review	HEAL	O/H	RC 286 Fundamentals of Pulmonary Rehabilitation and Home Respiratory Care
17	Course Review	HEAL	E O/H	RC 288 Fundamentals of Pulmonary Function Testing
18	Course Review	HEAL	E O/H	RC 289 Advanced Respiratory Care of the Asthmatic Patient
19	Course Review	HEAL	F/F	RC 290 Advanced Specialty Respiratory Gases
20	Course Review	HEAL	F/F	RC 291 Advanced Specialty Ventilators and Specialized Oxygen Delivery Devices
21	Course Review	HEAL	F/F	RC 292 Advanced Clinical Application and Interpretation of Blood Gases
22	Course Review	HEAL	Н	RC 293 Cardiac Monitoring in Advanced Respiratory Care
23	Course Review	HEAL	F/F	RC 294 Pulmonary Function Testing in Advanced Respiratory Care
24	Course Review	HEAL	Н	RC 295 Pharmacology in Advanced Respiratory Care
25	Course Review	HEAL	E O/H	RC 296 Physical Examination in Advanced Respiratory Care

No	Proposal Type	Division	Course Delivery	Subject/Course No. & Title
26	Course Review	HEAL	E O/H	RC 297 Perinatal and Pediatric Care in Advanced Respiratory Care
27	Course Review	HEAL	E O/H	RC 298 Advanced Emergency Management
28	Course Review	HUMA	O/H	ENGL 1A Reading and Composition
29	Course Review	HUMA	O/H	ENGL 1AH Honors Reading and Composition
30	Course Review	HUMA	O/H	ENGL 1B Literature and Composition
31	Course Review	HUMA	O/H	ENGL 1BH Honors Literature and Composition
32	Course Review	MATH	O/H	CSCI 1 Problem Solving and Program Design Using C++
33	Course Review	MATH	O/H	CSCI 2 Introduction to Data Structures
34	Course Review	MATH	O/H	CSCI 3 Object-Oriented Programming in Java
35	Course Review	MATH	O/H	CSCI 7 The Beauty of Computer Science Principles
36	Course Review	MATH	O/H	CSCI 14 Introduction to Programming with Python
37	Course Review	MATH	О/Н	CSCI 16 Assembly Language Programming for x86 (IBM PC) Processors
38	Course Review	MATH	O/H	CSCI 17 Computer Programming in MATLAB
39	Course Review	MATH	О/Н	CSCI 23 Advanced Java Programming and the Android Operating System
40	Course Review	NSCI	O/H	BIOL 15 Environmental Aspects of Biology
41	Course Review	NSCI	O/H	CHEM 20 Fundamentals of Chemistry

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