CURRICULUM, GENERAL EDUCATION AND ACADEMIC POLICIES AND PROCEDURES COMMITTEE

Minutes of November 02, 2021

CO-CHAIRS: ☑ Jane Gazale, ☑ Alicia Muñoz

MEMBERS: ☑ Annalinda Arroyo ☑ Bryan Elliott ☑ Emma Laraby, ☑ Lauren Halsted, ☐ Scott Herrin, ☑ Ticey Hosley

☑ Tania Jabour, ☑ Richard Jimenez, ☑ Kristin McGregor, ☑ Cindy Morrin, ☑ Marissa Salazar,

☐ Robert Stafford ☑ Laurie Woods

EX-OFFICIO: Micole Jones, Kim Dudzik, Larry McLemore, Caudhtemoc Carboni, Miriam Simpson,

☐ Sarah Saulter

RECORDER: Julie Kahler / MINUTES: Taylor Owen

GUESTS: Robert Anness, Leah Rottke

APPROVAL OF RESOLUTION 21-020 Pursuant to AB 361: Hosley/Jabour to suspend the rules and approve: 11 Yes, 0 No, 0 Abstentions.

APPROVAL OF MINUTES of October 19, 2021: Muñoz/Jimenez to approve: 12 Yes, 0 No, 0 Abstentions.

ACTION ITEMS: Adoption of the Consent Calendar:

♦ BOT 201: Deletion

MATH 245: Review, SLOs

Hosley/Muñoz to approve consent calendar. 12 Yes, 0 No, 0 Abstentions.

INFORMATION ITEMS:

♦ CHEM 116: Deactivation

Robert Anness reviewed the deactivation of CHEM 116. CHEM 116 is being replaced by CHEM 102 which is an accelerated one-semester course and makes CHEM 116 no longer needed. A list of programs to be cleaned up is attached to the proposal. Reviewed and forwarded for action.

◆ CIS 270, 271: Distance Education

Jane Gazale reviewed the distance education proposals for CIS 270 and 271. Curtis Sharon has two sections pending for these courses that are in need of distance education approval in order to offer them in the spring 22022 semester. The Tech Review committee noted a few edits that need to be completed in order to proceed with approval. Emma Laraby will be following up with Curtis for further details and information on these edits. Reviewed and forwarded for action.

ENGR 225: Addition, Assign to Discipline, Content Review, SLOs
Civil Engineering (Associate in Science): Modification, PLOs

Kim Dudzik reviewed the ENGR 225 course addition and the modifications made to the Civil Engineering degree. ENGR 225 is being added to aid in the transfer pathway of Civil Engineering students to SDSU. Due to SDSU combining their Statics and Dynamics courses into one, Cuyamaca is adding this course as an accommodation to students transferring to SDSU by proposing an equivalent course that articulates with SDSU. The Civil Engineering degree was modified to add the new ENGR 225 course addition to its requirements and update the PLOs to align in coordination with their ACP. Reviewed and forwarded for action.

- Arboriculture (Associate in Science, Certificate of Achievement), Floral Design (Associate in Science, Certificate of Achievement), Golf Course and Sports Turf Management (Associate in Science, Certificate of Achievement), Irrigation Technology (Associate in Science, Certificate of Achievement), Landscape Architecture (Associate in Science, Certificate of Achievement), Landscape Technology (Associate in Science, Certificate of Achievement), Nursery Technology (Associate in Science, Certificate of Achievement), Sustainable Urban Landscapes (Associate in Science, Certificate of Achievement), Basic Ornamental Horticulture (Certificate of Specialization): PLOs Leah Rottke reviewed the updates made to the OH degrees. The PLOs were updated for all eight OH degrees to align in coordination with their ACP. Reviewed and forwarded for action.
- PSY 132: Addition, Assign to Discipline/s, Cultural Diversity Graduation Requirement, GE (Area D), SLOs Marissa Salazar reviewed the PSY 132 course addition. PSY 132 will provide students with a well-rounded understanding of the intersection of Psychology with biological and social factors that contribute to health and wellness. This course is currently offered at Grossmont College. Reviewed and forwarded for action.

OTHER:

- Goals for the Curriculum Year (continued)
 - Curriculum Software Management System
- Chairs Report
 - Requisites/Content Review Update
 - Ethnic Studies
- Dates:
 - The deadline date to turn in course deactivations and/or deletions for fall 2022 is Wednesday, November 17, 2021
- Articulation Timeline (GE approvals):
 - Courses are submitted for UC transferability once per year in August (the deadline is typically the end of the third week).
 - UC transferability decisions are typically returned no later than October (following submission).
 - Any UC transferability approvals would be effective in the semester we gain approval (courses submitted August 2021 will be effective Fall 2021, if approved).
 - Once we have UC transferability, the course can be submitted for IGETC consideration.
 - Both CSU and IGETC submissions take place once per year in December.
 - CSU and IGETC decisions are typically returned in April and go into effect the following Fall semester (courses submitted in December 2021 will be effective Fall 2022).
 - If approvals come after the college catalog is distributed, information will be published in a catalog addendum.