College Curriculum Review Committee Meeting Minutes

Date 9/23/20

Members Present: Carol Costell Corbin, Kim Rombach, Chris Ortega, Michele Gonzales, Nancy Diller, Pam Schroeder, Christina Price, Ryan Vooris, Philip Gipson, Kate Polasek, Vince DeTuri, Ronnie Casella, Mary McGuire, Maaike Oldemans, Carol Van Der Karr

Members Absent: Eileen Gravani

|  |  |  |
| --- | --- | --- |
| **Topic** | **Comments** | **Action** |
| **New Business** |  |  |
| [CHE 302 – Organic Chemistry II](https://cortland.curriculog.com/proposal:4075/form) | Recommended changes to course syllabus: change grade of “F” to campus grade of “E” for failing; eliminate one of two academic integrity statements. K. Polasek will follow up for updated syllabus. | **C. Ortega motion to approve; R. Vooris; Approved.** |
| [HIS 316 – Tourism and Environment in the Adirondacks](https://cortland.curriculog.com/proposal:3912/form) | Text edit: in SLO 2, add “and” prior to “environmental implications”  Similar course content identified in proposal to EST 548. Discussion on notification to Recreation, Parks, and Leisure Studies department due to tourism content and Geology department for EST 548. | **Contingent pass, pending edit and notification to other departments. Moved by C. Van Der Karr; N. Diller seconded. Approved.** |
| [HIS 450 – Tourism in World History](https://cortland.curriculog.com/proposal:3911/form) | Discussion on SLOs for course. | **R. Vooris motion to approve; C. Ortega second. Approved.** |
| [Individualized Degree Program](https://cortland.curriculog.com/proposal:4186/form) |  | **K. Polasek motion to approve; K. Rombach second. Approved.** |
| [PWR 295 – Introduction to Professional Writing](https://cortland.curriculog.com/proposal:3115/form) | Recommended change to course syllabus: change grade of “F” to campus grade of “E” for failing | **C. Ortega motion to approve; C. Van Der Karr second. Approved.** |
| **Old Business** |  |  |
| **Additional** |  |  |
| **Meeting Adjournment** |  | **3:42 pm** |

Submitted by Carol Costell Corbin