

College Curriculum Review Committee  
Meeting Minutes – September 22, 2021

Members Present: Christina Price, Christopher Ortega, Eileen Gravani, Kate Polasek, Nancy Diller, Pam Schroeder, Philip Gipson, Vincent DeTuri, Ronnie Casella, Carol Costell Corbin, Kimberly Rombach, Jennifer Parker, Ryan Vooris, Jacob Hall, Mary McGuire,

Members Absent: Carol Van Der Karr

Topic	Comments	Action
Approval of Minutes	Minutes approved from September 8, 2021	Approved
New Business		
<p>1. <a href="#">C. Approved Concentrations</a> (<i>program alteration to a shared core</i>)</p> <p>Social Sciences (SOSC, SOS, SSEI) and Urban Studies (URSC, UST, USEI) concentrations associated with majors in Childhood/Early Childhood Education and Foundations and Social Advocacy.</p>	<p>Noted that the course FSA 326 was not added to the curriculum schema properly in Curriculog.</p> <p>Concern about social science content of the course and its suitability for inclusion in the Social Science concentration. Concern that it is a more education-focused course. Committee reviewed course syllabus and discussed overall concentration and NYSED requirements. Lengthy discussion about need to seek comment/support from departments in the social sciences before approving and overall CCRC process.</p>	<p><b>Motion to approve:</b> <b>C. Costell Corbin</b> <b>Second: R. Vooris</b></p> <p><b>Approved</b></p>
<p>2. Course Deactivations/Deletions (37)</p> <p><a href="#">CHE 190</a> Chemical Bases of Health and Fitness  <a href="#">CHE 222</a> General Chemistry II  <a href="#">CHE 434</a> Engineering Thermodynamics  <a href="#">CHE 470</a> Advanced Laboratory  <a href="#">CHE 472</a> Equilibrium Measurements Laboratory  <a href="#">CHE 474</a> Spectroscopy Laboratory  <a href="#">GLY 529</a> Special Topics in Geology  <a href="#">GLY 573</a> History of Geology  <a href="#">MUS 162</a> Applied Percussion  <a href="#">MUS 185</a> Voice Class II  <a href="#">MUS 222</a> Music History II  <a href="#">MUS 301</a> Music Theory III  <a href="#">PHY 570</a> Nuclear Physics  <a href="#">BIO 523</a> Field Mycology</p>	<p><a href="#">CHE 221</a> General Chemistry I  <a href="#">CHE 301</a> Organic Chemistry I  <a href="#">CHE 442</a> Advanced Preparations  <a href="#">CHE 471</a> Quantitative Measurements Laboratory  <a href="#">CHE 473</a> Thermodynamics and Kinetics Laboratory  <a href="#">CHE 475</a> Advanced Synthesis Laboratory  <a href="#">GLY 563</a> Advanced Studies in Paleontology  <a href="#">GLY 576</a> Glacial Geology  <a href="#">MUS 181</a> Piano Class II  <a href="#">MUS 202</a> Music Theory II  <a href="#">MUS 223</a> Music History III  <a href="#">PHY 565</a> Solid State Physics  <a href="#">BIO 516</a> Controversies in Evolutionary Biology</p>	<p>Motion to approve: M. McGuire Seconded C. Ortega</p> <p><b>Approved</b></p>

<a href="#">BIO 305</a> Histology <a href="#">BIO 501</a> Advanced Invertebrate Biology		<a href="#">BIO 418</a> Fungi <a href="#">SCI 325</a> Biotechnology and Human Aging	Contingent Pass pending outreach to departments /notification to programs that are impacted <b>Motion: K Polasek</b> <b>Second: C. Ortega</b>  <b>Approved contingently</b>
BMS <a href="#">129</a> , <a href="#">229</a> , <a href="#">329</a> , <a href="#">429</a> , <a href="#">529</a> Special Topics in Sciences	Biomedical	Discussion about deletions of special topics options and inclusion of BMS 29s as electives in program. Department plans to use BIO 29 options instead moving forward.	<b>Motion to approve: R. Vooris; Second: C. Ortega</b>  <b>Passed</b>
<b>Old Business</b>			
AAS/PHI 392 – Black Political Thought		Tabled until POL 392 is at committee review	<b>Tabled</b>
<b>Other</b>			
<b>Meeting Adjournment</b>		Adjourned at 3:54 pm	<b>Adjourned</b>

Submitted by C. Costell Corbin