Central Connecticut State University
Senate Motion Number

TO: President Jack Miller
FROM: President of the University Senate

1. The attached motion of the University Senate, dealing with
   October Curriculum Committee Report
   is presented to you for your consideration. Two additional copies are included for your use.

2. This motion was adopted by the University Senate on 8 Oct 2007

3. After considering this motion, please indicate your action on this form, and return it
   together with the original copy to the President of the University Senate.

4. Under the By-Laws of the University Senate, Section 3.8, the following schedule of action
   is to be observed.
   a) By _____________, Senate action reported to the President of University.
      (Date)
      (Within five school days of the session in which they are adopted).

   b) By _____________, President of the University to return the motion to the
      (Date)
      President of the Senate. (Within 10 school days of its receipt).

      15 Oct 2007
      (Date)
      President, University Senate (Tim Craine)

ENDORSEMENT:
TO: President of the University Senate
FROM: President Jack Miller

1. Motion Approved

2. Motion Disapproved
   (Explanatory statement must be appended)

3. Action “is deferred”

4. Resolution Noted

5. Other

   10/23/07
   Date

   President
Senator Crundwell moved the approval of the three course additions proposed by Curriculum committee: Approved:

<table>
<thead>
<tr>
<th>Department of Art</th>
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<tbody>
<tr>
<td>1</td>
<td>Course Addition</td>
<td>ART 265 Exploratory Topics in Art</td>
<td>1-6 Credits, Irregular <strong>Prerequisite</strong>: To be stipulated at time of course offering. <strong>Description</strong>: Selected topics in studio art / art education announced each semester. Students may not take this course for credit under the same topic name more than once.</td>
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<tr>
<th>Department of Biomolecular Sciences</th>
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<tbody>
<tr>
<td>2</td>
<td>Course Addition</td>
<td>BMS 307 Genomics</td>
<td>4 credits, Irregular <strong>Prereqs</strong>: BMS 201 and CHEM 161/162, or permission of the department chair <strong>Description</strong>: Covers foundational material regarding genome structure and introduces modern analytical techniques for comparative genome studies. Topics include proteomics and molecular systems. Labs emphasize modern nucleic acid-based techniques and bioinformatics approaches. Three hours of lecture and one 3-hour laboratory per week.</td>
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<tr>
<th>Department of Philosophy</th>
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<tr>
<td>3 b</td>
<td>Course Addition</td>
<td>PHIL 441 Philosophy Honors Thesis</td>
<td><strong>Reinstatement</strong>: 3 Credits <strong>Prereqs</strong>: Major in philosophy and approval of department. <strong>Description</strong>: Undergraduate thesis on a topic in philosophy</td>
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