TO: Members of the Graduate Studies Curriculum Subcommittee  
FROM: Carlotta Parr, Chair  
832-3317; parrc@ccsu.edu  
SUBJ: February 20, 2014, Meeting at 3:00 in VANCE 106

Members in Attendance: Carlotta Parr, Chair (Music); Laura Jacobson (Special Education); Eleanor Thornton (Graphic Design); Wu, Shuju (Computer Electronics and Graphics Tech); Robbin Smith (Political Science); Chad Williams (Computer Science); Mark Jackson (Chair, Curriculum Committee); Glynis Fitzgerald, Dean of the School of Graduate Studies; Susan Seider, Chair of Graduate Studies Committee

MINUTES

I. Minutes: November 14, 2013 Approved

II. Old Business

A. The committee approved the course revisions and course addition from the Graphic Design Department (Eleanor Thornton, Representative). The course revisions and additions are as follows.

<table>
<thead>
<tr>
<th>Course Revision</th>
<th>Course Title</th>
<th>Pre-requisites</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 Course Revision DES 501 Graphic/Information Design Theory I</td>
<td>AS, GR</td>
<td>Change prereqs to: Admission to graduate program in Information Design or permission of Department Chair.</td>
<td>Approved as Amended</td>
</tr>
<tr>
<td>1.2 Course Revision DES 502 Graphic/Information Design Theory II</td>
<td>AS, GR</td>
<td>Change prereqs to: Admission to graduate program in Information Design or permission of Department Chair.</td>
<td>Approved</td>
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</tbody>
</table>
| 1.3 Course Revision DES 503 Graphic/Information Design Practice I | AS, GR | Change prereqs to: Admission to graduate program in Information Design or permission of Department Chair.  
Applied design research and practice in graphic/information design. Emphasis on creativity, practical problem solving, technical proficiency, and presentation. May be repeated twice with different topics for a maximum of six credits. | Approved as Amended |
| 1.4 Course Revision DES 504 Graphic/Information Design Practice II | AS, GR | Change prereqs to: Admission to graduate program in Information Design or permission of Department Chair.  
Advanced design research and practice, portfolio, and presentation development. May be repeated with different topics for a maximum of six credits. | Approved as Amended |
| 1.5 Course Revision DES 520 Advanced History of Design | AS, GR | Change prereqs to: Admission to graduate program in Information Design or permission of Department Chair. | Approved as Amended |
Graphic Design (Continued)

1.6 Course Revision DES 537 Advanced Design Internship
AS, GR
Change prereqs to: Admission to graduate program in Information Design or permission of Department Chair. May be repeated with different topics for a maximum of six credits.
Approved as Amended

1.7 Course Revision DES 598 Research Methods in Design
AS, GR
Change prereqs to: Admission to graduate program in Information Design or permission of Department Chair.
Approved as Amended

1.8 Course Addition DES 565 Advanced Topics In Graphic Information Design
3 credits
AS, GR
Prereqs: Admission to graduate program in Information Design or permission of Department Chair. Selected advanced topics in Graphic/Information Design. May be repeated with different topics for a maximum of six credits. This is a link course with DES 465. No credit given for students with credit for DES 465 with the same topic.
Approved as Amended

III. New Business

A. The committee approved the course addition from the Biology Department (Mark Jackson, Representative). The course description is as follows.

Biology

2.1 New Course BIO 503 Advanced Human Reproductive Biology
AS, GS
Admission to a Biological Sciences graduate program or permission of department chair Human reproductive anatomy and physiology, including fertilization, embryonic/fetal development and pregnancy, contraception, and assisted reproductive technologies. In addition, non-human species will be briefly examined. Will also include analysis of topics related to human reproduction reported in the media and in scientific literature. This is a link course with Bio 403. No credit given for students with credit for Bio 403.
Approved

B. The committee approved the course revisions from the Computer Science Department (Chad Williams, Representative). The course revisions are as follows.

Computer Science

3.1 Course Revision CS 410 Introduction to Software Engineering
AS, GS
Remove graduate credit from this course. CS 530 is an existing graduate version of this course.
Approved

3.2 Course Revision CS 465 Compiler Design
AS, GS
Remove graduate credit from this course.
Approved

3.3 Course Revision CS 473 Simulation Techniques
AS, GS
Remove graduate credit from this course.
Approved

3.4 Course Revision CS 492 Computer Security
AS, GR
Prereq.: Permission of Department Chair of admission to graduate program in MIS, CET, or CS. We propose making this course available to graduate students. The content of this course is suitable and appropriate for students in MS CIT program. This item is not on the consent agenda.

3.5 Course Revision CS 498 Senior Project
AS, GR
Remove Graduate credit
Approved
C. The committee approved the course revisions and course addition from the Political Science Department (Robbin Smith, Representative). The course descriptions are as follows.

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<thead>
<tr>
<th>Political Science</th>
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<tr>
<td><strong>Course Revision</strong></td>
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<td><strong>Prereq:</strong></td>
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<tr>
<td>Government or political intern experience in Washington D.C., or other national settings, typically through a program such as the Washington Center. Cannot be used to satisfy the requirements for a political science major if the student has completed PS 480 or PS 482. No more than 8 credits of PS 470 may be applied toward an undergraduate Political Science major. No more than 9 credits of PS 470 may be applied toward a graduate degree. By application.</td>
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<td><strong>4.2</strong></td>
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<td><strong>Prereq:</strong></td>
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<td><strong>4.3</strong></td>
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<td><strong>Prereq:</strong></td>
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**Announcements:** Next Meeting: March 13, 2014 in Vance 106.