

TO: Members of the Graduate Studies Curriculum Subcommittee  
FROM: Carlotta Parr, Chair  
832-3317; [parrc@ccsu.edu](mailto:parrc@ccsu.edu)  
SUBJ: Minutes, November 15, 2012, Meeting at 3:00 in the Student Center, Clock Tower

Members in Attendance: Carlotta Parr, Chair (Music); Eric Leonidas (English); Bill Nelson (Special Education); Kinga Wlodarska (Design); Wu, Shuju (Computer Electronics and Graphics Tech); Mark Jackson (Chair, Curriculum Committee); Paulette Lemma, Dean of Graduate Studies; Susan Seider, Chair of Graduate Studies Committee

## MINUTES

## I. Minutes of October 18, 2012: **Approved as amended**

## II. Old Business

A. The Program Revision from the Counseling & Family Therapy Department listed below was deleted because the Department submitted a new proposal, which was considered under New Business.

<b>Counseling &amp; Family Therapy</b>		
<b>1.1</b>	<u><a href="#">PROFESSIONAL AND REHABILITATION COUNSELING</a></u>	<b>AS, GS</b>
	<p><b>Program revision:</b> Due to accreditation, licensure, and certification requirements, students must have course in Life Span development. CNSL 505 was designed and approved to meet this requirement in place of Psych 512.</p> <p><b>Note:</b> this was approved by SEPS 9/18/12</p>	

### III. New Business

A. The committee **approved** the following **course addition and program revision** from the **Biomolecular Science Department** (James Mulrooney, Representative). The course addition and program revisions are described below.

A. Bimolecular Science			
1.1	Course Addition: <a href="#">BMS 501 Fundamentals of Bimolecular Science</a>	APPROVED	SET, GS
2.1	Program revision <a href="#">MASTER OF ARTS IN BIOMOLECULAR SCIENCES</a>	APPROVED	SET, GS
Change core course component from:			
Course Component (24-27 credits) BMS 500 Seminar in BMS 1 BMS 540 Advanced Topics in BMS 1-4 BMS 572 Laboratory Rotation in Cell and Molecular Biology 1			
To:	TOTAL CREDITS FOR PROGRAM IS 30 Credits Course Component (24-27 credits) BMS 501 Fundamentals in BMS 2 BMS 540 Advanced Topics in BMS 3		

B. The committee **approved** the following **course revision** from the **Chemistry Department** (Barry Westcott, Representative). The revision is described below.

<b>B. Chemistry</b>			
<b>1.1</b>	<b>Course Revision</b> <a href="#">Chem 402 Instrumental Methods in Analytical Chemistry</a>	<b>APPROVED</b>	<b>AS, GR</b>
	Changes to prereqs reflect deletion of CHEM 301 and addition of CHEM 200/201		

C. The committee **approved** the following **revision** from the **Computer Electronics/Graphics Technology Department** (Shuju Wu, Representative). The revision is described below.

<b>C. Computer Electronics/Graphics Tech</b>			
<b>1.1</b>	<b>Course Revision</b> <a href="#">CET 453 Microcomputers</a>	<b>APPROVED</b>	<b>SET, GR</b>
	<ul style="list-style-type: none"> <li>• Change prereq to include ROBO 110 (in addition to CS 213 or CS 151, CET 363)</li> <li>• Change Cycling Pattern</li> </ul>		

D. The committee **approved** the following program **revisions** from the **Computer Electronics/Graphics Technology Department** (Ralph Cohen, Representative). The revisions are described below.

<b>D. Counseling &amp; Family Therapy</b>			
<b>1.1</b>	<b>Program Revision:</b> Marriage and Family Therapy	<b>APPROVED</b>	<b>AS, GR SEPS,</b>
	Allow MFT students to take either CNSL 505 or Psy 512		
<b>1.2</b>	<b>Program Revision</b> <a href="#">PROFESSIONAL AND REHABILITATION COUNSELING</a>	<b>APPROVED AS AMENDED</b>	<b>AS, GR SEPS,</b>
	<ul style="list-style-type: none"> <li>• Add option of Psy 512 or CNSL 505</li> <li>• Delete prereq of Psy 454 Drugs and Behavior for students in Drug and Alcohol recovery tract</li> <li>• <b>Amendments:</b> <ol style="list-style-type: none"> <li>1. Allow MFT students to take either CNSL 505, <b>CNSL 507</b> or Psy 512</li> <li>2. Note: It is expected that all Professional and Rehabilitation Counseling students will complete PSY 512 or CNSL 505 prior to beginning the supervised counseling practicum (CNSL 503). Also, students must complete a Life Span Development course (CNSL 505 or Psy 512), which is required for certification and licensure.</li> </ol> </li> </ul>		

E. The committee **approved** the following course **deletions** and **revisions** from the **Earth Science Department** (Jeff Thomas, Representative). The revisions are described below.

<b>E. Earth Science</b>			
<b>1.1</b>	<b>Course Deletion</b> <a href="#">ESCI 442 Weather Analysis and Forecasting</a>	<b>APPROVED</b>	<b>AS, GR</b>
<b>1.2</b>	<b>Course Deletion</b> <a href="#">ESCI 461 Physical Meteorology</a>	<b>APPROVED</b>	<b>AS, GR</b>
<b>1.3</b>	<b>Course Deletion</b> <a href="#">ESCI 462 Dynamic Meteorology</a>	<b>APPROVED</b>	<b>AS, GR</b>

<b>2.1</b>	<b>Course Revision <a href="#">ESCI 424 Geomorphology</a></b>	<b>APPROVED AS AMENDED</b>	<b>AS, GR</b>
	Prerequisites are changed to reflect new numbering. Delete grad credit. <del>The rare graduate students will be dealt with on a case by case basis.</del>		
<b>2.2</b>	<b>Course Revision <a href="#">ESCI 431 Introduction to Hydrogeology</a></b>	<b>APPROVED AS AMENDED</b>	<b>AS, GR</b>
	Prerequisites are changed to reflect new numbering. Cycling changed to reflect actual schedule. <b>Amendment:</b> Prerequisite ESCI 125 or 135, CHEM 161 and 162; <b>MATH 152 or permission of department chair.</b>		
<b>2.3</b>	<b>Course Revision <a href="#">ESCI 450 Environmental Geology</a></b>	<b>APPROVED AS AMENDED</b>	<b>AS, GR</b>
	<ul style="list-style-type: none"> <li>• Change title to <del>Topics in</del> Environmental and Engineering Geology</li> <li>• Prerequisites are changed to reflect new numbering. Cycling changed to reflect actual offerings. Addition of trigonometry as a prerequisite is required because of the topics addressed</li> </ul> <p><b>Amendments:</b></p> <ol style="list-style-type: none"> <li>1. Changed Title: Environmental and Engineering Geology</li> <li>2. Prerequisite ESCI 125 or 135, MATH 115 or 119, <b>or permission of department chair.</b></li> </ol>		