

TO: Members of the Graduate Studies Curriculum Subcommittee
 FROM: Carlotta Parr, Chair
 832-3317; parrc@ccsu.edu
 SUBJ: Minutes of Meeting on April 21, 2011, at 2:30 in Blue & White Room, Student Center

Members in Attendance: Members in Attendance: Oscar Perdomo (Math), Heidi Hartwig (English), William R. Nelson (Special Education), Basile Panoutsopoulos (Computer Elect. & Graphics Tech.), Don Adams (Chair, Curriculum Committee), Susan Seider (Chair, Graduate Studies Committee), Paulette Lemma (Dean)

1. MINUTES:

The minutes of the March 17th meeting were approved.

1. New Business

Biology				1. The committee approved the course deletion of BIO 416: Immunology, the course addition of BIO 530: Immunology, the Graduate Program revision of the Master of Science in Biological Sciences: Anesthesia, and the Graduate Program revision of the Master of Science in Biological Sciences: Health Sciences Specialization in the Biology Department
1.	Undergraduate Course Deletion: BIO 416 : Immunology	Approved	[A&S][GS] [SEPS]	
1.	Graduate Course Addition: BIO 530	Approved	[A&S][GS] [SEPS]	
1.	Graduate Program Revision: Master of Science in Biological Sciences: Anesthesia	Approved as Amended	[A&S][GS] [SEPS]	
	PROPOSED Plan A Plan B Proposed Credits	AMENDED Plan A: Capstone Plan B: Capstone Proposed Credits: 31-33		1. The committee approved the course revisions of CET 443: Electronic Communication, CET 449: Advanced Networking, CET 453: Microcomputers, CET 479: Internet Technologies, CET 501: Applied Networking Technology I, CET 502: Applied Networking Technology II, and CET 553: Digital Telecommunications in the Computer Electronics & Graphics Technology Department (Basile Panoutsopoulos, Shuju Wu, and Xiaobing Hou, Representatives). The revisions and amendments are described below.
1.	Graduate Program Revision: Master of Science in Biological Sciences: Health Sciences Specialization	Approved as Amended	[A&S][GS] [SEPS]	
	PROPOSED CHEM 550 Basic Organic and Biological Chemistry and BIO or BMS Electives as approved by Health Sciences Advisor or Department Chair	AMENDED CHEM 550 Basic Organic and Biological Chemistry and BIO or BMS Electives as approved by Health Sciences Advisor or Department Chair. No more than 10 credits may be taken as BMS courses. The 10 credit limit does not include BIO/BMS 412/413.		1. The committee approved the deletion of graduate credit for PS 448: The Politics of Human Services in the Political Science Department (Robbin Smith, Representative).
Computer Electronics & Graphics Technology				
1.	Undergraduate/Graduate Course Revision: CET 443: change title, prerequisites and description	Approved as Revised	[SE&T][GS]	

	<p>PROPOSED</p> <p>Electronic Communication</p> <p>Current Prereqs: CET 233 or CET 236; for graduate students, permission of the Dean of the graduate school</p> <p>RF transmitting and receiving circuits, amplitude and frequency modulation and detection, phase modulation, antennas, RF transmission lines, and data transmissions. Focus on units of measurement. Laboratory experiments cover resonance, modulation, demodulation, and transmission channels. Lecture/lab meets 5 hours per week.</p>	<p>REVISED</p> <p>Electronic Communications</p> <p>Proposed Prereqs: CET 323; for graduate students, Admission to the Graduate MSCIT or MSTM program.</p> <p>Radio Frequency transmitting and receiving circuits, modulation and detection techniques, noise in circuits and systems, transmission lines, antennas, analog and digital communications. Analysis and synthesis laboratory experiments emphasize building circuits, troubleshooting, and using instruments to measure quantities and observe phenomena. 3 hr Lecture/2 hr Lab, course meets 5 hours per week.</p>
1.	<p>Undergraduate/Graduate Course Revision: CET 449: change description</p>	<p>Approved as Revised</p> <p>[SE&T][GS]</p>
	<p>PROPOSED</p> <p>Advanced Networking</p> <p>Current Prereqs: CET 349; for graduate students, permission of chair</p>	<p>REVISED</p> <p>Advanced Networking</p> <p>Revised Prereqs: CET 349; for graduate students, Admission to the Graduate MSCIT or MSTM program.</p>
1.	<p>Undergraduate/Graduate Course Revision: CET 453: change description</p>	<p>Approved as Revised</p> <p>[SE&T][GS]</p>
	<p>Note: add "[GR]" at the end of course description in Undergraduate Catalog 12Undergraduate/Graduate Course</p>	
	<p>PROPOSED</p> <p>Current Prereqs: CS 213 or CS 151, and CET 363; for graduate students, permission of department chair</p>	<p>REVISED</p> <p>Revised Prereqs: CS 213 or CS 151, and CET 363; for graduate students, Admission to the Graduate MSCIT or MSTM program.</p>
1.	<p>Revision: CET 479: change title, prerequisites and description</p>	<p>Approved</p> <p>[SE&T][GS]</p>
1.	<p>Graduate Course Revision: CET 501: change title and description</p>	<p>Approved as Revised</p> <p>[SE&T][GS]</p>
	<p>PROPOSED</p> <p>Current Prereqs: Admission to the Graduate School</p>	<p>REVISED</p> <p>Revised Prereqs: Admission to the Graduate MSCIT or MSTM program.</p>
1.	<p>Graduate Course Revision: CET 502: change description</p>	<p>Approved as Revised</p> <p>[SE&T][GS]</p>
	<p>PROPOSED</p> <p>Current Prereqs: Admission to the Graduate School</p>	<p>REVISED</p> <p>Revised Prereqs: Admission to the Graduate MSCIT or MSTM program.</p>

Political Science			
1.	Undergraduate Course Revision: PS 448: <i>remove Grad credit, change title, credits, prerequisites, description, cycling [Graduate Dean's signature missing, but approved for discussion by email]</i>	Approved	[A&S][GS]
Computer Electronics & Graphics Technology			
1.	Graduate Course Revision: CET 533: <i>change title, prerequisites and description</i>	Approved as Revised	[SE&T][GS]
	PROPOSED Current Prereqs: Admission to the Graduate School	REVISED Revised Prereqs: Admission to the Graduate MSCIT or MSTM program.	