THE UNIVERSITY OF NORTH CAROLINA AT GREENSBORO
UNDERGRADUATE CURRICULUM COMMITTEE

AGENDA - October 10, 2008

TO: Members of the Undergraduate Curriculum Committee:
   Moses Acquaah Lynda Kellam
   Dennis AsKew Stephanie Kurtts
   Pamela Kocher Brown Mark Hens
   Gwen Hunnicutt Jeff Jones
   Linda McNeal Ann Ramsey
   Paul Steimle

ex officio: Micheline Chalhoub-Deville, Interim Associate Provost for
Undergraduate Education
Adjunct: Dianna Carter; Karen Haywood; Robert Ross

FROM: Dennis AsKew, Chair

TIME & PLACE: Conference Room 1607, Moore Humanities & Research Building,
2:00 P.M.

AGENDA ITEMS:

I. Approval of Minutes
   Minutes of September 5, 2008

II. Chair-elect
    Nomination and election of Chair-elect for 2009-2010

III. Pre-Professional Major Codes
    Dr. Kelly Rowett-James, University Registrar (No attachment)

IV. Old Business
       clarification of prerequisites.

V. New Business
    A. New/Amended Course Proposals
       Curriculum and Instruction
       CUI 558, Middle Grades Mathematics Education (Approved GSC 9/19/08)

    B. Routine Course Changes
       Art –
       ART 439, Painting: Selected Media – Change of course title and revised course description
       Biology –
       BIO 322, Plant Diversity – separate lecture and lab
       BIO 354, Plant Systematics – separate lecture and lab
       BIO 301, Principles of Ecology – change of prerequisites
       BIO 302, Introductory Ecology Lab - change of prerequisites
       BIO 322, Plant Diversity - change of prerequisites
       BIO 341, Invertebrate Zoology - change of prerequisites
       BIO 354, Plant Systematics - change of prerequisites
       BIO 355, Cell Biology - change of prerequisites
       BIO 356, Cell Biology Lab - change of prerequisites
BIO 361, Bio and Conservation of Sea Turtles - change of prerequisites
BIO 364, Patterns in Life’s Diversity - change of prerequisites
BIO 370, Vertebrate Zoology - change of prerequisites
BIO 392, Genetics - change of prerequisites
BIO 393, Genetics Laboratory - change of prerequisites
BIO 420, Marine Biology - change of prerequisites
BIO 424, Plant Physiology and Biotechnology - change of prerequisites
BIO 425, Biological Clocks - change of prerequisites
BIO 430, Biological Evolution - change of prerequisites
BIO 431, The Biosphere - change of prerequisites
BIO 438, Animal Behavior - change of prerequisites
BIO 439, Animal Behavior Lab - change of prerequisites
BIO 453, Vertebrate Morphogenesis - change of prerequisites
BIO 464, Developmental Biology - change of prerequisites
BIO 472, Histology - change of prerequisites
BIO 477, Animal Physiology - change of prerequisites
BIO 479, Neurobiology - change of prerequisites
BIO 481, General Microbiology - change of prerequisites
BIO 494, Introduction to Biotechnology - change of prerequisites
BIO 499, Undergraduate Research - change of prerequisites

The following 500 level courses are on the GSC October agenda:
BIO 501, Advanced Topics in Animal Ecology - change of prerequisites
BIO 502, Advanced Topics in Animal Physiology - change of prerequisites
BIO 503, Advanced Topics in Biochemistry - change of prerequisites
BIO 504, Advanced Topics in Cell Biology - change of prerequisites
BIO 505, Advanced Topics in Ecological Physiology - change of prerequisites
BIO 506, Advanced Topics in Genetics - change of prerequisites
BIO 507, Advanced Topics in Neurobiology - change of prerequisites
BIO 509, Advanced Topics in Microbiology - change of prerequisites
BIO 510, Advanced Topics in Plant Ecology - change of prerequisites
BIO 511, Advanced Topics in Plant Physiology - change of prerequisites
BIO 512, Advanced Topics in Plant Structure and Evolution - change of prerequisites
BIO 513, Advanced Topics in Reproductive Biology - change of prerequisites
BIO 515, Advanced Topics in Vertebrate History - change of prerequisites
BIO 522, Landscape Ecology - change of prerequisites
BIO 523, Landscape Ecology Lab - change of prerequisites
BIO 526, Conservation Biology - change of prerequisites
BIO 527, Terrestrial Plant Ecology - change of prerequisites
BIO 528, Microbial Ecology - change of prerequisites
BIO 529, Aquatic Ecology - change of prerequisites
BIO 535, Metabolic Regulation in Health and Disease - change of prerequisites
BIO 541, Entomology - change of prerequisites
BIO 543, Biophysics - change of prerequisites
BIO 545, Gen. Biochemistry Lab - change of prerequisites
BIO 549, Current Topics in Biology - change of prerequisites
BIO 552, Metamorphosis - change of prerequisites
BIO 555, Vertebrate Reproduction - change of prerequisites
BIO 560, Symbiosis - change of prerequisites
BIO 567, Chemical Senses - change of prerequisites
BIO 573, Drugs and the Brain - change of prerequisites
BIO 578, Hormones in Action - change of prerequisites
BIO 579, Environmental Physiology - change of prerequisites
BIO 583, Virology - change of prerequisites
BIO 584, Immunology - change of prerequisites
BIO 586, Cell Cycle and Cancer - change of prerequisites
BIO 591, Population Genetics and Molecular Evolution - change of prerequisites
BIO 595, Advanced Genetics - change of prerequisites
BIO 596, Molecular Biological Approaches to Research - change of prerequisites
BIO 597, Workshops in Biotechnology - change of prerequisites

Lloyd International Honors College -
General-Education Honors Program - Delete HSS 199 – Honors Proseminar II

Recreation, Tourism, and Hospitality Management
RPM 417, Internship in Recreation and Parks - Change grading method, cross list with HTM 417
HTM 455, Internship in Hospitality and Tourism Management – change course number to HTM 417, cross list with RPM 417

Religious Studies
REL 218, Non-Western Religions: China – change course title
REL 220, Non-Western Religions: Japan – change course title
REL 351, Religion in Traditional Societies – change course number

D. Program Revisions
Political Sciences
Honors in Political Science – add requirement that 2/3 course work should be at 300 level
Lloyd International Honors College –
General-Education Honors Program – reduce number of hours for program

Anthropology
Anthropology Major – drop requirement that majors take STA 108 to fulfill GMT requirements

E. Information – Experimental Courses
Art
ART 402, Art and Urbanization: From World’s Fair to Biennale
Ashby College
RCO 151, Science and Selfhood
Broadcasting & Cinema
BCN 440, Online Journalism
Business Administration
ENT 300, Ideas to Opportunities: Feasibility Analysis
ENT 400, Family Business
English
ENG 103, Essentials of Professional and Business Writing
History
HIS 382.01, Pirates of the Caribbean: The Real Story
HIS 589, Museum Education
Recreation, Tourism & Hospitality Management
HTM 189, Introduction to Foods
Sociology
SOC 374, Visualizing the Triad’s Global Identity