MINUTES
College of Arts and Sciences Curriculum Meeting
January 24, 2011

Present: George Landon  John Bowes  Jessica Lair
         Thomas Couvillon  Mary Tortorici  Karen Baxley
         Margaret Yoder  Darrin Smith  Minh Nguyen
         Jonathan Austad  Glenn Rainey  Gyan Pradhan
         Pamela Black  Rose Perrine  Gary Kuhnhenn
         David Eakin  Deborah Core  Derrick Morton

Absent: Gerald Nachtwey

Alternates:

Visitors: Lori Wilson, Benjamin Freed, Amy Braccia, Alice Jones, Richard Osbaldiston

The meeting was called to order by Deborah Core at 1:30 p.m.

AGENDA

**Department of Anthropology, Sociology & Social Work**

New Course
ANT 344 (Applied Anthropology) **APPROVED**
ANT 377 (Medical Anthropology) **APPROVED**
ANT 393 (Kinship and Marriage) **APPROVED**

Dropped Courses
ANT 391 (Marriage and Family Cross-Culturally) **APPROVED**
ANT 400 (Kinship and Social Structure) **APPROVED**

Program Revision
Canadian Studies Minor- Drop the Canadian Studies Minor from the Anthropology Program
Anthropology- Revise program curriculum listing due to changes in courses offered  
**APPROVED**

**Department of Biological Sciences**

New Course
BIO 215 (Insects and Society) – Add course to Gen. Ed. Block VII **APPROVED**

**Department of Chemistry**

Course Revision
CHE 101 (Chemistry of Everyday Life) - To change the associated lab course, update the course title, and add a mathematics pre-/co-requisite **APPROVED**
CHE 107 (Introductory Chemistry Lab) - Revise the current introductory lab course to correlate with only CHE 101 (including pre- / co-requisites). **APPROVED**

CHE 325/CHE 325L (Quantitative Analytical Chemistry) - To update the course title and description, increase the number of lecture hours, and separate the lab portion of the course from the lecture. **APPROVED**

FOR 411 (Forensic Analytical Methods I) - Make the course to be cross-listed with CHE 425, therefore, changing the course description and separating the lab component from the lecture of the course is necessary. **APPROVED**

FOR 475 (Mass Spectrometry) - To update the course description to correlate with the formation of CHE 520. **APPROVED**

New Course
CHE 425/CHE 425L (Instrumental Analysis) - To create a new lecture course CHE 425: Instrumental Analysis to replace course CHE 525 (that will be dropped) as well as be cross-listed with FOR 411 **APPROVED**

CHE 430 (Biochemistry of Macromolecules) - To make a new biochemistry course at the 400 level to replace the current 500 level version (the current 500/700 level course will be dropped). **APPROVED**

CHE 431 (Metabolic Biochemistry) - To make a new biochemistry course at the 400 level to replace the current 500 level course (the current 500/700 level course will be dropped). **APPROVED**

CHE 432 (Biochemistry Laboratory) - To make a new biochemistry laboratory at the 400 level to replace the 500 level course (the current 500/700 level course will be dropped). **APPROVED**

CHE 450 (Inorganic Chemistry) - To make a new inorganic course at the 400 level to replace the current 500 level version (the current 500/700 level course will be dropped). **APPROVED**

CHE 520/CHE 720 (Mass Spectrometry) - To create a new course pertaining to the analytical technique of mass spectrometry **APPROVED**

FOR 411L (Forensic Instrumental Lab) - To create a new lab course so the lab portion of FOR 411 can be separate from the lecture **APPROVED**

Dropped Courses*
CHE 112HL Gen. Chemistry Honors Lab II
CHE 330 Introductory Biochemistry
CHE 525 Instrumental Methods
CHE 530 Biochemistry of Macromolecules
CHE 531 Metabolic Biochemistry
CHE 532 Biochemistry Laboratory
CHE 550 Inorganic Chemistry
CHE 725 Instrumental Methods
CHE 730 Biochemistry of Macromolecules
CHE 731 Metabolic Biochemistry
CHE 732 Biochemistry Laboratory
CHE 750 Inorganic Chemistry

*All dropped courses approved*

**Department of History**
**Program Revision**
History (B.A.) - To reflect the previously approved revision of HIS 312 to HIS 312A and the addition of HIS 312B and HIS 312C. **APPROVED**

History/Teaching (B.A.) - To reflect the reduction of required credit hours for the History Teaching Major from 128 to 120. Also to reflect the previously approved revision of HIS 312 to HIS 312A and the addition of HIS 312B and HIS 312C. **WITHDRAWN**

**Department of Mathematics and Statistics**
**Course Revision**
MAT 201 (Mathematical Concepts for Middle and Elementary School Teachers I) - change the prerequisite **APPROVED**
MAT 202 (Mathematical Concepts for Middle and Elementary School Teachers II) – change the prerequisite **APPROVED**
MAE 301 (Mathematics for Elementary Teachers III) - Add a prerequisite to MAE 301 **APPROVED**
STA 320 (Applied Statistical Inference) - remove the “no credit with” statement **APPROVED**
STA 500/700 (Applied Statistical Inference) – Remove no credit with statement **APPROVED**

**New Program**
Mathematics and Mathematics Education (M.A.) - Implement a new degree program to go with the EPSB requirements for Math Specialists **APPROVED**

**Program Revision**
Mathematics Teaching - Revise the Mathematics Teaching course options **APPROVED**
Mathematics (B.S.) - Remove 8 hours of free electives to have 120 total hours in the degree **APPROVED**
Statistics (B.S.) - Remove 8 hours of free electives to have 120 total hours in the degree **APPROVED**

**Dropped Course**
MAT 205 (Problem Solving with Logo) **APPROVED**