

UCF Graduate Council

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CURRICULUM COMMITTEE MINUTES

Minutes of October 13, 2010 meeting

Members Present Deborah Breiter, Honghui Chen, Tosha Dupras, Anne Norris, Joyce Nutta, Max Poole, Terrie Sypolt, Sergio Tarfur, James Turkson, Art Weeks

Recorder Rhonda Nelson

Guests Present Richard Peppler, Karen Biraimah, Linda Sullivan

Files [2010-10-13 Course Action Request Minutes](#) 

Welcome and call to order. The meeting was called to order at 3:30 p.m. by Tosha Dupras, Chair. A quorum was established. Dr. Dupras welcomed the members and guests.

The minutes from the September 29 meeting were reviewed and approved.

Split classes. Dr. James Turkson presented the updates of the Molecular Immunology split class. The committee asked that the word fundamentals, in the final exam area, be moved from grad to UG on the special topics and course action requests. Dr. Turkson will ask Dr. Khaled to send over a revised syllabus reflecting this. Dr. Turkson then presented the changes to the Biomedical Informatics: Structure Analysis course. The committee requested several changes to the description: delete the words "and so on" in the second sentence and in the 3rd sentence, change wording "different from classical" to "Unlike classical ..." Dr. Li will send over a revised syllabus. These courses were approved with the suggested changes.

Revisions to the Global and Comparative Education graduate certificate, CED. Dr. Karen Biraimah gave a summary of the revisions to this certificate. She reminded everyone that the course changes were approved at the last curriculum meeting. The department has requested to change the title of the certificate to Global, International and Comparative Education. The certificate will remain at 12 core credits. Two new courses will be added to the core. The electives will remain at 3 hours with two different course options. A question was raised regarding the response from the Library indicating that total money needed for library resources would be \$1200 and who would be paying for these resources. Dr. Biraimah noted that her department would be paying for this. This request received unanimous approval on the condition that \$1200 would be transferred over to the Libraries.

Review of Core Clerkship courses, COM. Dr. Richard Peppler presented a summary of the clerkship courses. Discussion was also held on the program and on the COM faculty and how they were selected and evaluated. Dr. Peppler indicated that the college has a special committee that reviews and approves all of their courses and syllabi. He shared that there will be some 100 elective courses coming to the committee at a later time. The seven clerkship courses received unanimous approval.

Courses and special topics. The courses and special topics were reviewed. For a complete list of courses approved, review the attachment listed at the top of this page.

Announcements and adjournment. The meeting was adjourned at 4:30 p.m.

Graduate Council Curriculum Committee **Course Minutes for 10-13-2010**

All courses were approved unless otherwise noted. Any notation refers to the course directly below the notation.

College of Medicine Special Topics

Approved with corrections.

This is a split class.

PCB 5937 Sect 01 COM-Molecular & Microbiology 3(3,0)

ST: Biomedical Informatics: Structure Analysis: PR: PCB 3522 or equivalent or C.I. Introduction of bioinformatics tools and resources on RNA and protein structure analysis. *Occasional.*

30 character abbreviation: **ST:Structure Analysis**

Approved with corrections

This is a split class.

PCB 5937 Sect 01 COM-Molecular & Microbiology 3(3,0)

ST: Molecular Immunology: PR: PCB 3522 or equivalent. Fundamental functions of the human immune system, focusing on cellular and molecular aspects of the innate and adaptive immune response. *Occasional.*

30 character abbreviation: **ST: Molecular Immunology**

AGENDA NOTES: Course Addition also being proposed.

This is a split class. Tabled. Requested clarification that shows additional rigor for the graduate class.

PCB 5937 Sect 01 COM-Molecular & Microbiology 3(3,0)

ST: Obesity, Diabetes & Metabolic Diseases: PR: PCB 3522 or BCH 4053 or BSC 6432. Biochemical, molecular and physiological aspects of obesity, diabetes and metabolic diseases and how scientific findings can be translated towards prevention and treatment. *Occasional.*

30 character abbreviation: **ST: Obesity Diabetes & Met Dis**

AGENDA NOTES: Course Addition also being proposed.

Health & Public Affairs Special Topics

HIM 6938 Sect 01 HPA-Health Mangt & Informatic 3(3,0)

ST:Health Care Informatics Internship: PR: HIM 5118C, HIM 6122C and HIM 6123C. A supervised placement of students in approved settings. Students must complete required number of hours and a project under the supervision of an organization preceptor. *Even Spring.*

30 character abbreviation: **ST:Health Care Internship**

AGENDA NOTES: Course Addition also being proposed.

College of Optics & Photonics Special Topics

Tabled. Has discussion been held with Physics regarding no overlap of course? The wording "other issues" is rather vague. The committee requested giving some idea of parameters.

IDS 6938 Sect 01 OPT-Optics 1(1,0)

ST: History of Physical Science, Cultural Connections and Other Issues: PR: Graduate Standing, C.I. Intended for graduate students in science and math who wish to know more about the "who, how, why, when and where" of physics. *Occasional.*

30 character abbreviation: **ST:Hist of Phys Sci**

OSE 6938 Sect 01 OPT-Optics 3(3,0)

ST: Vision & Colorimetry: PR: Graduate standing, C.I. Description of radiant flux visible to the eye, properties of human visual system, ways to describe color quantitatively, and instrumentation options for accomplishing those measurements. *Occasional.*

30 character abbreviation: **ST: Vision & Colorimetry**

College of Arts & Humanities Course Action Additions

SPW 5XXX CAH-Modern Languages 3(3,0)

Jewish Culture in Latin America: PR: Spanish MA or graduate student proficient in Spanish. History of the arrival of Jews in Latin America and studies of Latin American Jewish authors and literature. Will be taught in Spanish, including all readings. *Occasional.*

30 character abbreviation: **Jewish Culture in Lat America**

College of Medicine Course Action Additions

BCC 7110 COM-Medicine 16(16,0)

Core Clerkship in Internal and Family Medicine: PR: Successful completion of M-2 term. Students will learn care of the adult patient in both inpatient and outpatient settings, with emphasis on diagnosis and treatment in common medical disorders. *Fall, Spring.*

30 character abbreviation: **Core Intrnl & Family Med**

BCC 7120 COM-Medicine 8(8,0)

Core Clerkship in Neurology: PR: Successful completion of M-2 Term. The neurology clerkship combines clinical neuroscience with neurologic history and examination to enable students to formulate differential diagnosis and treatment plans for common neurologic disorders. *Fall, Spring.*

30 character abbreviation: **Core Clerkship in Neurology**

BCC 7130 COM-Medicine 8(8,0)

Core Clerkship in Obstetrics and Gynecology: PR: Successful completion of M-2 term. During this 6-week required clerkship, you will be introduced to the obstetric and gynecologic care of women in the outpatient and inpatient settings. *Fall, Spring.*

30 character abbreviation: **Core Clkship in OB/Gyn**

BCC 7140 COM-Medicine 8(8,0)

Core Clerkship in Pediatrics: PR: Successful completion of M-2 term. This course is a 6 week, required clerkship introducing the student to the general inpatient and outpatient clinical care of children. *Fall, Spring.*

30 character abbreviation: Core Clerkship in Pediatrics

BCC 7150 **COM-Medicine 8(8,0)**

Core Clerkship in Psychiatry: PR: Successful completion of M-2 Term. Students will participate in patient assessment and treatment, with an emphasis on the most common psychiatric disorders and recognition of cases needing specialty psychiatric referral. *Fall, Spring.*

30 character abbreviation: Core Clerkship in Psychiatry

BCC 7160 **COM-Medicine 16(16,0)**

Core Clerkship in Surgery and Surgical Selectives: PR: Successful completion of M-2 Term. The Surgery Clerkship will introduce the third year medical student to the evaluation, workup, diagnosis and treatment of a wide variety of surgical disorders. *Fall, Spring.*

30 character abbreviation: Core Clkshp Surgery & Surg Sel

BCC 7190 **COM-Medicine 6(6,0)**

Critical Care Clerkship: PR: Successful completion of M-3 core clerkships in Internal Medicine and General Surgery and ACLS Provider certification. The Critical Care Clerkship immerses the student in the care of ICU patients focusing technology, multidisciplinary personnel, and physiologic, goal-oriented, humanistic practice in critical illness. *Fall, Spring.*

30 character abbreviation: Critical Care Clerkship

This is a split class. Approved with corrections.

PCB 5XXX **COM-Molecular & Microbiology 3(3,0)**

Biomedical Informatics : Structure Analysis: PR: PCB 3522 or equivalent or C.I. Introduction of bioinformatics tools and resources on RNA and protein structure analysis. *Fall.*

30 character abbreviation: Structure Analysis

This is a split class. Approved with corrections.

PCB 5XXX **COM-Molecular & Microbiology 3(3,0)**

Molecular Immunology: PR: PCB 3522 or equivalent. Fundamental functions of the human immune system, focusing on cellular and molecular aspects of the innate and adaptive immune response. *Spring.*

30 character abbreviation: Molecular Immunology

AGENDA NOTES: Special Topic also being proposed.

This is a split class. Tabled. Requested clarification that shows additional rigor for the graduate class.

PCB 5XXX **COM-Molecular & Microbiology 3(3,0)**

Obesity, Diabetes & Metabolic Diseases: PR: PCB 3522 or BCH 4053 or BSC 6432. Biochemical, molecular and physiological aspects of obesity, diabetes and metabolic diseases and how scientific findings can be translated towards prevention and treatment. *Odd Spring.*

30 character abbreviation: Obesity Diabetes & Met Disease

AGENDA NOTES: Special Topic also being proposed.

College of Education Course Action Additions

Approved with new wording.

ESE 6XXX **ED-Teach, Learn & Leadership** **2(2,0)**

Capstone Seminar in Secondary Education: PR: ESE 6XXX Intro Seminar in Secondary Education or C.I.

Revised description: As a culminating experience, this seminar provides students with the opportunity to synthesize what they have learned throughout their Master of Arts in Teaching program through completion of a portfolio and reflective analysis of learning.

As a culminating experience, this seminar provides students with the opportunity to synthesize what they have learned throughout their Master of Arts in Teaching program. *Occasional*.

30 character abbreviation: **Capstone Seminar in Sec Educ**

Health & Public Affairs Course Action Additions

HIM 6XXX **HPA-Health Mangt & Informatic** **3(3,0)**

Health Care Informatics Internship: PR: HIM 5118C, HIM 6122C and HIM 6123C. A supervised placement of students in approved settings. Students must complete required number of hours and a project under the supervision of an organization preceptor. *Even Spring*.

30 character abbreviation: **Health Care Internship**

AGENDA NOTES: Special Topic also being proposed.

College of Optics & Photonics Course Action Additions

Tabled. Has discussion been held with Physics regarding no overlap of course? The wording "other issues" is rather vague. The committee requested giving some idea of parameters.

IDS 6XXX **OPT-Optics 1(1,0)**

History of Physical Science, Cultural Connections & Other Issues: PR: Graduate Standing, C.I. This course is designed for graduate students in science who wish to know something about the "who, how, why, when and where" of physics. *Spring*.

30 character abbreviation: **His Phy Sci Cult Conn & Oth Is**

College of Medicine Course Action Revisions

This is a split class. Tabled. Requested clarification that shows additional rigor for the graduate class.

~~**PCB 6596** **Bioinformation and Genomics** **3(3,0)**~~

PCB 5XXX **Biomedical Informatics: Sequence Analysis**

~~PR: Admission to Biomolecular Sciences Ph.D. of C.I. PR: PCB 3522 or equivalent or C.I.~~

~~New scientific approaches, technologies, and tools for analysis of genomic data genome sequencing projects.~~

Introduction of useful bioinformatics tools and resources on sequence analysis.

30 character abbreviation: **Biomed Informatics Sequence**

Health & Public Affairs Course Action Revisions

Tabled. What department is this?

Legal Studies. To offer course for the Public Affairs Ph.D. program, MPA, as well as other graduate programs and not limit it to just Criminal Justice graduate students.

**PLA 6486 ~~Administrative Law for Criminal Justice Professionals~~ 3(3,0)
Administrative Law**

PR: Graduate standing or C.I.

~~The study of administrative law and procedure on the federal, state and local levels, with particular emphasis on Florida criminal justice administration.~~

The study of administrative law and procedure on the federal, state and local levels.

30 character abbreviation: **Administrative Law**

Tabled. How many times can this course be repeated?

PAD 7026 ~~Advanced Seminar in Public Administration~~ 3(3,0)

~~PR: PAD 6053, PAF 7802.~~ PR: Admission to Public Affairs PhD program or C.I.

~~Discuss emerging issues in public administration research using current journal articles and exemplary research in areas such as public management.~~

Discuss emerging issues in public administration research using current journal articles and exemplary research in areas such as public management. May be repeated for credit only when course content is different.

Will now be repeatable for credit.