

Pam Bedore, Chair

Minutes of the Meeting of November 29th, 2016

Approved December 12th, 2016 (electronically)

**Announcements and Discussion**

The Chair’s winter break to-do list includes:

* Send an announcement about the Alternate BS to all department chairs;
* Constitute a new Alternate BS subcommittee (5 members, 4 from traditional science departments);
* Constitute a subcommittee to review CLAS Gen Eds Area A-E;
* Create an expedited form for the revision of Masters programs that need to increase credit requirements;
* Share the draft CLAS C&C member handbook for collaborative revision;
* Update the CLAS C&C website;
* Meet with the online workflow system architects; and
* Create a Word form that includes the questions from the online workflow system in order to facilitate collaborative writing of CARs.

Committee members are invited to provide feedback to the chair by email, especially regarding the website and the workflow system.

The committee reviewed upcoming meeting dates, and the chair noted that the registrar has agreed to reflect any changes made in the Feb 28th meeting, even if minutes are approved a few days after the March 1st deadline. Given the large number of CARs expected in Spring 2017, the chair will look into changing the meeting dates to include three meetings before the March 1st deadline. More to follow.

The chair reported that further discussions of the Criminal Justice minor are ongoing and the group in charge of the minor is planning to submit a proposal to revise the minor in the near future.

**Approvals by the Chair**

2016-138 EEB 3895: Science Writing for Non-Science Audiences (Spring 2017)

**Approved Proposals**

2016-139 PNB 5104 Add Course (guests: Radmila Filipovic and Payam Andalib)

2016-140 EEB 3881 Add Course (guest: Eric Schultz) (S)

2016-141 EEB 5881 Add Course (guest: Eric Schultz)

2016-142 ANTH 3XXX Add Course (Religion and Mind) (guest: Dimitris Xygalatas)

2016-143 GEOG 3XXX Add Course (Global Change, Local Action) (guest: Mark Boyer)

2016-144 SLHS 5XXX Add Course (Adv Topics in Speech Path) (guest: Jean McCarthy)

2016-146 ENGL 2607 Add Course (G) (S)

2016-147 ENGL 2413/WAdd Course (G) (S)

2016-148 Engineering Physics Revise Major

2016-149 ACBC Add Masters Program

2016-150 GEOG/GSCI 23XX Add Course (National Parks) (S)

2016-151 GSCI 2500 Add Course (S) (guest: Robert Thorson)

2016-152 ASLN/LING 3800 Add Course

**Withdrawn Proposals**

2016-145 ARE/MAST 2235 Revise Course (G) (S)

(pending consultation with other departments)

**2016-139 PNB 5104 Add Course (guests: Radmila Filipovic and Payam Andalib)**

*Approved Catalog Copy:*

**5104. Clinical Practicum in Intraoperative Neuromonitoring**

Three credits. Prerequisites: PNB 5101, 5102 and 5103 with an average GPA of 3.0 or higher in these classes, and instructor consent; May be repeated for credit.

Direct student involvement in intraoperative neuromonitoring of various surgical procedures, observing live signals obtained in a clinical setting, interaction with patients, surgeons and operating room staff, and review of operating room protocols and procedures.

**2016-140 EEB 3881 Add Course (guest: Eric Schultz) (S)**

*Approved Catalog Copy:*

**3881 Internship (Summer Zero Credit).**

Zero credit. Hours by arrangement. Prerequisite: instructor consent. May be repeated. Combines with EEB 3891 in subsequent semester. Students taking this course will be assigned a final grade of S (satisfactory) or U (unsatisfactory).

Internship with a non-profit organization, a governmental agency, or a business under the supervision of Ecology and Evolutionary Biology faculty. Activities relevant to the practice of ecology, biodiversity, evolutionary biology, or conservation biology will be planned and agreed upon in advance by the job site supervisor, the faculty coordinator, and the intern.

**2016-141 EEB 5881 Add Course (guest: Eric Schultz)**

*Approved Catalog Copy:*

**5881 Internship in Ecology, Conservation, or Evolutionary Biology (Summer Zero Credit)** Zero credit.

An internship with a non-profit organization, a governmental agency, or a business under the supervision of Ecology and Evolutionary Biology faculty. Activities relevant to the practice of ecology, biodiversity science, evolutionary biology, or conservation biology will be planned and agreed upon in advance by the job site supervisor, the faculty coordinator, and the intern.

**2016-142 ANTH 3XXX Add Course (Religion and Mind) (guest: Dimitris Xygalatas)**

*Approved Catalog Copy:*

**3XXX. Religion and Mind**

Three credits.

Cognitive and evolutionary anthropological perspectives on the mental underpinnings of religious thought and behavior.

**2016-143 GEOG 3XXX Add Course (Global Change, Local Action) (guest: Mark Boyer)**

*Approved Catalog Copy:*

**3XXX. Global Change, Local Action: A Geography of Environmentalism**

Three Credits.

How global-local linkages of geographic scope and scale impact human-environment interactions.

**2016-144 SLHS 5XXX Add Course (Advanced Topics in Speech Pathology)**

*Approved Catalog Copy:*

**SLHS 5XXX. Advanced Topics in Medical Speech Pathology (guest: Jean McCarthy)**

Three Credits. Prerequisite: SLHS 5302.

Advanced practice management in the prevention, assessment and treatment of medically based disorders in the field of Speech-Language Pathology. Integration of content from previous didactic and practicum courses applied in a lifespan approach to emphasize the role of a collaborative health care team in a multidisciplinary context.

**2016-146 ENGL 2607 Add Course (G) (S)**

*Approved Catalog Copy:*

**2607. Literature and Science**

Three credits. Prerequisite: ENGL 1010 or 1011 or 2011.

Introduction to literary writings about the sciences, including literary and scientific approaches to language and knowledge. May focus on a specific literary genre and/or scientific field. CA1 (B).

**2016-147 ENGL 2413/W Add Course (G) (S)**

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**2413. The Graphic Novel**

Three credits. Prerequisite: ENGL 1010, 1011 or 2011. Not open to students who have passed ENGL 3621 with the topic "The Graphic Novel."

The graphic novel as a literary form. CA1 (B)

**2413W. The Graphic Novel**

Three credits. Prerequisite: ENGL 1010, 1011, or 2011. Not open to students who have passed ENGL 3621 with the topic "The Graphic Novel."

**2016-148 Engineering Physics Revise Major**

*Current Catalog Copy*

**Bachelor of Science in Engineering Physics**

Offered jointly by the School of Engineering and the Department of Physics in the College of Liberal Arts and Sciences, Engineering Physics majors can concentrate in either (1) Electrical, (2) Materials Science and Engineering or (3) Mechanical. To complete the degree, students must satisfy the course requirements of the College or School granting the degree. The major requires 128 credits of course work.

Engineering Physics majors are required to complete the following:

* [CHEM 1128Q](http://catalog.uconn.edu/CHEM/#1128Q) or [1148Q](http://catalog.uconn.edu/CHEM/#1148Q);
* [PHYS 2300](http://catalog.uconn.edu/PHYS/#2300), [2501W](http://catalog.uconn.edu/PHYS/#2501W), [3101](http://catalog.uconn.edu/PHYS/#3101), [3201](http://catalog.uconn.edu/PHYS/#3201), [3202](http://catalog.uconn.edu/PHYS/#3202), and [3401](http://catalog.uconn.edu/PHYS/#3401);
* [MATH 2110Q](http://catalog.uconn.edu/MATH/#2110Q), [2410Q](http://catalog.uconn.edu/MATH/#2410Q), and [3410](http://catalog.uconn.edu/MATH/#3410)

Electrical Engineering

[ECE 2001W](http://catalog.uconn.edu/ECE/#2001W), [3101](http://catalog.uconn.edu/ECE/#3101), [3111](http://catalog.uconn.edu/ECE/#3111), [3201](http://catalog.uconn.edu/ECE/#3201), [4111](http://catalog.uconn.edu/ECE/#4111), [4211](http://catalog.uconn.edu/ECE/#4211), [4901](http://catalog.uconn.edu/ECE/#4901), and [4902](http://catalog.uconn.edu/ECE/#4902); [CSE 2300W](http://catalog.uconn.edu/CSE/#2300W); [MATH 2210Q](http://catalog.uconn.edu/MATH/#2210Q); [PHYS 3300](http://catalog.uconn.edu/PHYS/#3300); [STAT 3345Q](http://catalog.uconn.edu/STAT/#3345Q); Elective courses (4 credits).

Mechanical Engineering

[ME 2233](http://catalog.uconn.edu/ME/#2233), [2234](http://catalog.uconn.edu/ME/#2234), [3220](http://catalog.uconn.edu/ME/#3220), [3227](http://catalog.uconn.edu/ME/#3227), [3242](http://catalog.uconn.edu/ME/#3242), [3250](http://catalog.uconn.edu/ME/#3250), [3253](http://catalog.uconn.edu/ME/#3253), [4972](http://catalog.uconn.edu/ME/#4972), and [4973W](http://catalog.uconn.edu/ME/#4973W); [CE 2110](http://catalog.uconn.edu/CE/#2110), [3110](http://catalog.uconn.edu/CE/#3110); [STAT 3345Q](http://catalog.uconn.edu/STAT/#3345Q); ME elective courses (6 credits); PHYS elective courses (6 credits).

Materials Science and Engineering

[MSE 2001](http://catalog.uconn.edu/MSE/#2001), [2002](http://catalog.uconn.edu/MSE/#2002), [2053](http://catalog.uconn.edu/MSE/#2053), [3001](http://catalog.uconn.edu/MSE/#3001), [3002](http://catalog.uconn.edu/MSE/#3002), [3003](http://catalog.uconn.edu/MSE/#3003), [3004](http://catalog.uconn.edu/MSE/#3004), [3055](http://catalog.uconn.edu/MSE/#3055) and [3056](http://catalog.uconn.edu/MSE/#3056), [4003W](http://catalog.uconn.edu/MSE/#4003W), [4901](http://catalog.uconn.edu/MSE/#4901), and [4902W](http://catalog.uconn.edu/MSE/#4902W); [CHEG 3156](http://catalog.uconn.edu/CHEG/#3156); [PHYS 4150](http://catalog.uconn.edu/PHYS/#4150) and [4210](http://catalog.uconn.edu/PHYS/#4210); MSE elective courses (6 credits); Physics elective courses (3 credits).

*Approved Catalog Copy:*

**Bachelor of Science in Engineering Physics**

*Offered jointly by the Physics Department of the College of Liberal Arts and Sciences and the School of Engineering*

Engineering Physics majors can concentrate in either Electrical, Materials Science, or Mechanical Engineering. Students choose the college/school that they wish to graduate from and must satisfy the course requirements of either the College of Liberal Arts and Sciences or the School of Engineering to complete their degree.

Engineering Physics majors are required to complete the following:

* [CHEM 1128Q](http://catalog.uconn.edu/CHEM/#1128Q) or [1148Q](http://catalog.uconn.edu/CHEM/#1148Q);
* [PHYS 2300](http://catalog.uconn.edu/PHYS/#2300), [2501W](http://catalog.uconn.edu/PHYS/#2501W), [3101](http://catalog.uconn.edu/PHYS/#3101), [3201](http://catalog.uconn.edu/PHYS/#3201), [3202](http://catalog.uconn.edu/PHYS/#3202), and [3401](http://catalog.uconn.edu/PHYS/#3401);
* [MATH 2110Q](http://catalog.uconn.edu/MATH/#2110Q), [2410Q](http://catalog.uconn.edu/MATH/#2410Q), and [3410](http://catalog.uconn.edu/MATH/#3410)

Electrical Engineering:

ECE 2001, 3101, 3111, 3201, 3223, 3225, 4111, 4211, 4901, and 4902; CSE 2300W; MATH 2210Q; PHYS 3300; STAT 3345Q, Elective courses four credits).

Mechanical Engineering:

ME 2233, 2234, 3220, 3227, 3242, 3250, 3253, 4972 and 4973W; CE 2110, 3110; STAT 3345Q; ME Elective Courses six credits); PHYS Elective courses six credits).

Materials Science and Engineering:

MSE 2001, 2002, 2053, 3001, 3002, 3003, 3004, 3055 and 3056, 4003, 4901W and 4902W; ; PHYS 4150 and 4210; MSE Elective Courses (nine credits); Physics Elective Courses (three credits).

**2016-149 ABCB Add Masters Program**

*Approved*

**2016-150 GEOG/GSCI 23XX Add Course (S)**

*Approved Catalog Copy:*

**GEOG/GSCI 23XX. National Parks Unearthed: Geology & Landscapes through Time**

Three credits.

Geologic processes that shape the Earth’s landscapes and interior through the study of National Parks, Monuments, and Seashores. Plate tectonics, climate and biotic change, natural hazards and resources, and environmental conservation.

**2016-151 GSCI 2500 Add Course (S) (Guest: Robert Thorson)**

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**GSCI 2500. Earth System Science**

Three credits. One one-hour class and one three-hour laboratory period per week plus one weekend field trip. Prerequisite: GSCI 1050 or both GSCI 1052 and one of GSCI 1010 or GSCI 1051 or GSCI 1055 or GSCI 1070 or GEOG 1070.

Introduction to earth system science, geoscience research methods, and professional practice through lab work, field work in UCONN Forest, visits to faculty labs, and culminating project. Requires course fee.

**2016-152 ASLN/LING 3800 Add Course**

*Approved Catalog Copy:*

**ASLN 3800. Structure of American Sign Language. (Also offered as LING 3800.)**

Three credits. Prerequisite: ASLN 1102 or LING 2010Q; or consent of the instructor. Recommended preparation: ASLN 1102 and LING 2010Q.

Linguistic analyses of American Sign Language focusing on the phonological, morphological, syntactic, and semantic levels.

Attendance

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| AMST/HIST/MAST | Matthew McKenzie |
| ANTH/HRTS/LLAS | Samuel Martinez |
| CLAS Dean’s Office | Mansour Ndiaye |
| ECON | Richard Langlois |
| EEB | Paul Lewis |
| ENGL | Hap Fairbanks |
| GSCI | Lisa Park Boush |
| LCL | Philip Balma |
| LING | Diane Lillo-Martin |
| MATH | Jeffrey Connors |
| MCB | David Knecht |
| PHIL | Keith Simmons |
| PHYS | Vernon Cormier |
| POLS | Matt Singer |
| PSYC | Robert Henning |
| PUBL | Ken Dautrich |
| SLHS | Lendra Friesen |
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| Guests |  |
| ANTH | Dimitris Xygalatas |
| EEB | Eric Schultz |
| GEOG | Mark Boyer |
| GSCI | Robert Thorson |
| PNB | Payam Andalib |
| PNB | Radmila Filipovic |
| SLHS | Jean McCarthy |
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