

UCONN | COLLEGE OF LIBERAL ARTS AND SCIENCES

COMMITTEE ON CURRICULA AND COURSES

Jon Gajewski, Chair

Approved September 22, 2015.

Minutes for meeting of September 8, 2015

1 Preliminaries	1
Introductions	1
Review of Committee Policies and Procedures	1
Review of Subcommittees	2
Discuss Special Topics Policy	2
Reminder: Courses not offered in last 5 years may be mothballed - contact Registrar.	2
Reminder: There will be an open search for chair of CLAS CC&C in spring 2016.	2
2 Approved Proposals	2
2015-059 Add MCB 5672 Applied Bioinformatics	2
3 Tabled Proposals	2
2014-082 Change MAST 1101. Introduction to Maritime Studies	2
2014-083 Change Maritime Studies Major	2
4 Attendance	2

Ⓞ requires GEOC approval; Ⓢ requires Senate approval.

C&C approved copy of Ⓞ and Ⓢ courses must be submitted to GEOC and the Senate through the [Curricular Action Request form](#).

ⓧ means that a proposal is proposed for CLAS GEAR x.

1 Preliminaries

Introductions

The committee welcomed new member Kari Adamsons from HDFS.

Review of Committee Policies and Procedures

The chair gave a presentation reviewing committee policies and procedures. A pdf copy has been posted on the [website](#).

Review of Subcommittees

The members of the Interdisciplinary Graduate Program Approval subcommittee are Gajewski, Henning, Knecht and Martínez; the members of the General Education Review subcommittee are Gajewski, Higgins, Martínez, Ndiaye, Shapiro. A B.S. Requirements subcommittee will be reconvened when Economics makes a proposal, expected this semester.

Discuss Special Topics Policy

A course that is undergoing the approval process cannot be submitted for a first offering as a Special Topics. Other aspects of the committee's policy on Special Topics will be discussed at future meetings.

Reminder: Courses not offered in last 5 years may be mothballed - contact Registrar.

Reminder: There will be an open search for chair of CLAS CC&C in spring 2016.

2 Approved Proposals

2015-059 Add MCB 5672 Applied Bioinformatics

Approved Catalog Copy:

MCB 5672. Applied Bioinformatics

1 or 2 credits. Lecture with lab. By permission only.

Computational analysis of biological datasets. Lecture will cover background and theory. In the computer lab, sample data will be used to perform bioinformatics analysis. Each offering of this course counts as one module of a series. May be repeated for credit with a change in topic.

3 Tabled Proposals

2014-082 Change MAST 1101. Introduction to Maritime Studies

2014-083 Change Maritime Studies Major

4 Attendance

CLAS CC&C Attendance: April 14, 2015

Committee Members			Visitors	
Name	Dept.	Present	Name	Dept.
Kevin McBride	ANTH	N		
Nicholas Leadbeater	CHEM	Y		
Katrina Higgins	CLAS	N		
Mansour Ndiaye	CLAS	Y		
Davita Silfen Glasberg	CLAS	N		
Rory McGloin	COMM	N		
Richard Langlois	ECON	Y		
Eldridge Adams	EEB	Y		
Margaret Breen	ENGL	N		
John Volin	ENVI	N		
Mark Boyer	EVST	N		
Robert Cromley	GEOG	N		
Kari Adamsons	HDFS	Y		
Melina Pappademos	HIST	N		
Samuel Martínez	HRTS	Y		
Robert Wyss	JOUR	N		
Philip Balma	LCL	Y		
Jon Gajewski	LING	Y		
Anne Gebelein	LLAS	Y		
Heidi Dierssen	MARN	N		
Ralf Schiffler	MATH	N		
David Knecht	MCB	Y		
Lionel Shapiro	PHIL	Y		
Boris Sinkovic	PHYS	N		
Robert Gallo	PNB	Y		
Meina Cai	POLS	Y		
Rob Henning	PSYC	Y		
Ken Dautrich	PUBL	Y		
Lendra Friesen	SLHS	Y		
Bradley Wright	SOCI	Y		
Richard Vitale	STAT	N		
Margaret Breen	WGSS	N		