

Current Course Report

3/23/2016 12:40:14 PM

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Course Information

MAR 22 2016

Date Submitted: 2/25/2016

OFFICE OF THE SENATE GOUNGIL

Current Prefix and Number: BMI - Biomedical Informatics, BMI 633 INTRODUCTION TO BIOINFORMATICS

Other Course:

Proposed Prefix and Number: BMI 633

What type of change is being proposed?

Major Change

Should this course be a UK Core Course? No

1. General Information

a. Submitted by the College of: PUBLIC HEALTH

b. Department/Division: Dept Of Biostatistics

c. Is there a change in 'ownership' of the course? Yes

If YES, what college/department will offer the course instead: College of Medicine

e. Contact Person

Name: Andrea Perkins

Email: andrea.perkins@uky.edu

Phone: 218-2021

Responsible Faculty ID (if different from Contact)

Name: Kathryn Cardarelli

Email: kathryn.cardarelli@uky.edu

Phone: 218-0241

f. Requested Effective Date

Semester Following Approval: Yes OR Effective Semester:

2. Designation and Description of Proposed Course

a. Current Distance Learning (DL) Status: Aiready approved for DL*

b. Full Title: INTRODUCTION TO BIOINFORMATICS

Proposed Title: Same

c. Current Transcript Title: INTRODUCTION TO BIOINFORMATICS

Proposed Transcript Title: Same

KENTUCKY

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d. Current Cross-listing: none

Proposed - ADD Cross-listing:

Proposed - REMOVE Cross-listing:

e. Current Meeting Patterns

LECTURE: 3

Proposed Meeting Patterns

LECTURE: 3

f. Current Grading System: Graduate School Grade Scale

Proposed Grading System: Graduate School Grade Scale

g. Current number of credit hours: 3

Proposed number of credit hours: 3

h. Currently, is this course repeatable for additional credit? No

Proposed to be repeatable for additional credit? No

If Yes: Maximum number of credit hours:

If Yes: Will this course allow multiple registrations during the same semester? No

2i. Current Course Description for Bulletin: This is an introductory course aimed at a multi-disciplinary audience with an interest in applying the principles of information sciences for obtaining insight into biological processes and systems that can eventually be used to make informed decisions.

Proposed Course Description for Bulletin: Same

2j. Current Prerequisites, if any:

Proposed Prerequisites, if any:

2k. Current Supplementary Teaching Component:

Proposed Supplementary Teaching Component:

3. Currently, is this course taught off campus? No

Proposed to be taught off campus? No

If YES, enter the off campus address:

4. Are significant changes in content/student learning outcomes of the course being proposed? No

If YES, explain and offer brief rational:

5a. Are there other depts, and/or pgms that could be affected by the proposed change? Yes

If YES, identify the depts, and/or pgms: College of Medicine, Department of Internal Medicine

5b. Will modifying this course result in a new requirement of ANY program? No



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If YES, list the program(s) here:

6. Check box if changed to 400G or 500: No

Distance Learning Form

Instructor Name:

Instructor Email:

Internet/Web-based: No

Interactive Video: No

Hybrid: No

1. How does this course provide for timely and appropriate interaction between students and faculty and among students? Does the course syllabus conform to University Senate Syllabus Guidelines, specifically the Distance Learning Considerations?

- 2. How do you ensure that the experience for a DL student is comparable to that of a classroom-based student's experience? Aspects to explore: textbooks, course goals, assessment of student learning outcomes, etc.
- 3. How is the integrity of student work ensured? Please speak to aspects such as password-protected course portals, proctors for exams at interactive video sites; academic offense policy; etc.
- 4. Will offering this course via DL result in at least 25% or at least 50% (based on total credit hours required for completion) of a degree program being offered via any form of DL, as defined above?

If yes, which percentage, and which program(s)?

- 5. How are students taking the course via DL assured of equivalent access to student services, similar to that of a student taking the class in a traditional classroom setting?
- 6. How do course requirements ensure that students make appropriate use of learning resources?
- 7.Please explain specifically how access is provided to laboratories, facilities, and equipment appropriate to the course or program.
- 8. How are students informed of procedures for resolving technical complaints? Does the syllabus list the entities available to offer technical help with the delivery and/or receipt of the course, such as the Information Technology Customer Service Center (http://www.uky.edu/UKIT/)?
- 9. Will the course be delivered via services available through the Distance Learning Program (DLP) and the Academic Technology Group (ATL)? NO

If no, explain how student enrolled in DL courses are able to use the technology employed, as well as how students will be provided with assistance in using said technology.

- 10.Does the syllabus contain all the required components? NO
- 11.I, the instructor of record, have read and understood all of the university-level statements regarding DL.

Instructor Name:

Current Course Report

SIGNATURE|ALHAYS0|Andrea L Perkins|BMI 633 CHANGE College Review|20160225 SIGNATURE|ZNNIKO0|Roshan N Nikou|BMI 633 CHANGE Graduate Council Review|20160322



May 4th, 2016

Andrew Hippisley
Chair, University of Kentucky Senate Council

Dear Dr. Hippisley,

We, the undersigned tenure and tenure-track faculty members of the Division of Biomedical Informatics (BMI), Department of Internal Medicine in the College of Medicine, support the proposed move of the following BMI courses from the Department of Biostatistics in the College of Public Health to the Division of Biomedical Informatics in the Department of Internal Medicine:

- BMI 633: Introduction to Bioinformatics
- BMI 730: Principles of Clinical Informatics
- BMI 731: Biomedical Information Retrieval
- BMI 732: Biomedical Ontologies and Semantic Web Techniques
- BMI 733: Biomedical Natural Language Processing
- BMI 734: Introduction to Biomedical Image Analysis
- BMI 735: Introduction to Biolmage Informatics

Sincerely,

Guznang, Professor

Wi Kcichat us hay n Radha Nagarajan, Associate Professor Sujin Kim, Associate Professor

Ramakanth Kavuluru, Assistant Professor

Division of Biomedical Informatics College of Medicine

Course Change Form

ıyuk	.uky.edu/sap/bc/soap/rfc?	?services=						
<u>O</u> r	en in full window to print	or save						Generate R
aci	nments:	se U	ipload File					
	ID Attach e 6322 Letter to COM. e 6323 LOS BMI Cours	docx se Transfer.pdf				•		
	First 1 Last	- '	urt form entry by ch	oosing th	he Curi	ent Prefix and i	Number	
(*denotes required)				ed field	I			
	Current Prefix and Number:	BMI 633 INTRODUCTIO		CS		Proposed Prefix & (example: PHY 4€ ☑ Check if same)1G)	BMI 633
	What type of change is being proposed?				☑ Major Change ☐ Major — Add Distance Learning ☐ Minor - change in number within the same hundred series, except 799 is the same "hundred series" ☐ Minor - editorial change in course title or description which does n change in content or emphasis ☐ Minor - a change in prerequisite(s) which does not imply a change course content or emphasis, or which is made necessary by the elim or significant alteration of the prerequisite(s)			
Should this course be a UK Core Course? Yes No If YES, check the areas that apply: Inquiry - Arts & Creativity Composition & Communications - II Inquiry - Humanities Quantitative Foundations								
	□ Inquiry - Nat/Math/Phys Sci □ Statistical Inferential Reasoning □ Inquiry - Social Sciences □ U.S. Citizenship, Community, Diversity □ Composition & Communications - 1 □ Global Dynamics General Information							
<u>. </u>								
		je of: PUBLIC HEALTH				Submissio	on Date: 2/25/2	016
), 	Department/Division:		pt Of Biostatistics					
*	Is there a change in "ow				~	***		
		s, what college/departmen					hono: 219 2024	1.0
.*	* Contact Person Name * Responsible Faculty II	: D (if different from Contac	Andrea Perkins t) Kathryn Cardarelli		/	perkins@uky.edu.P .cardarelli@uky.eiP		
	Requested Effective Da	ite:	☑ Semester Followin	ng Approv	al	OR	Specific Term:	2
	<u> </u>	ription of Proposed Cou	1	2 (1				
ı.	Current Distance Learning(DL) Status: O N/A Already approved for DL* Please Add Please Drop							
	*If already approved for E affect DL delivery.	, the Distance Learning Form must also be submitted unles				partment affirms (by	checking this bo	x) that the proposed chang
٠	Full Title:				[+]	Proposed Title: *	Same	
·•	Current Transcript Titl	rrent Transcript Title (if full title is more than 40 characters): INTRODUCTION TO BIOINFORMATICS						
	Proposed Transcript Title	le (if full title is more than	40 characters):		Same			
	Current Cross listings							

			☑ N/A		Currently ³ Cross-listed with (Prefix & Number):		none		
<u> </u>	Proposed – ADD ² Cross-listing (Prefix & Number):								
	Proposed – REMOVE ³⁴ Cross-listing (Prefix & Number):								
e.	Ovarious made by adoctived by activate of the modaling particles below, modale matter of avoids confidence from the adoctive particles.								
Curr	Current: Lecture Laborat			tory ⁵ Recitation		Discussion	Indep. Study		
		Clinical	Colloqui	um	Practicum	Research	Residency		
	Seminar		Studio		Other Please explai		1:		
Prop	Proposed: * Lecture 3		Laborato	ory ^{<u>5</u>}	Recitation	Discussion	indep. Study		
		Clínical	Colloqui	um	Practicum	Research	Residency		
		Seminar	Studio		Other	Please explain;			
f.	Current Grading System:			Graduate School Grade Scale					
	Cletter (A, B, C, etc.) Proposed Grading System:* Pass/Fail Medicine Numeric Grade (Non-medical students will receive a letter grade) Graduate School Grade Scale								
g.	Current nui	mber of credit hours:		3		Proposed number of credit hours:*	3		
h.*	Currently, i	s this course repeatabl	e for additional c	redit?			○ Yes ⑨ No		
*	Proposed to	be repeatable for addition	nal credit?				○ Yes ⑨ No		
	If YES:	Maximum numb	er of credit hours:						
	If YES:	Will this course a	allow multiple regi	strations during the same	e semesler?		○ Yes ○ No		
i.	If YES: Will this course allow multiple registrations during the same semester? ○ Yes ○ No								
	of information sciences for obtaining insight into biological processes and systems that can eventually be used to make informed decisions.								
*		ourse Description for Bul	letin:						
	Same								
j.	Current Pre	requisites, if any:							
	:								
*	Proposed P	rerequisites, if any:							
*									
k.	Current Su	oplementary Teaching C	Component if an	v:		© Community Service			
	ourent of	spioniomary reaching t	zomponent, n an	,.		் Community-Based E	xperience		

		ି Service Learning ି Both				
	Proposed Supplementary Teaching Component:	Community-Based Experience ☐ Service Learning ☐ Both ☐ No Change				
3.	Currently, is this course taught off campus?		○Yes ® No			
*	Proposed to be taught off campus?	⊖Yes ® No				
	If YES, enter the off campus address:					
4.*	Are significant changes in content/student learning outcomes of the course being proposed?					
	YES, explain and offer brief rationale:					
5.	Course Relationship to Program(s).					
a.*	Are there other depts and/or pgms that could be affected by the proposed change?					
	If YES, identify the depts. and/or pgms:					
	College of Medicine, Department of Internal Medicine					
b.*	Will modifying this course result in a new requirement ^Z for ANY program?		⊖ Yes_® No			
	If YES ^Z , list the program(s) here:					
			·			
6.	Information to be Placed on Syllabus.					
а.	Check box if changed to 400G- or 500-level course you must send in a syllabus and you will be syllabus and you will be syllabus and you will be syllabus and y	st include the differentialio, udents; and/or (ii) establish	n between under ning different grad			
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[&]quot;See comment description regarding minor course change. Minor changes are sent directly from dean's office to Senate Council Chair. If Chair deems the change as "not minor," the form will i appropriate academic Council for normal processing and contact person is informed.

"Courses are typically made effective for the semester following approval. No course will be made effective until all approvals are received.

"Signature of the chair of the cross-listing department is required on the Signature Routing Log.

"Removing a cross-listing does not drop the other course – it merely unlinks the two courses.

"Generally, undergrad courses are developed such that one semester hr of credit represents 1 hr of classroom meeting per wk for a semester, exclusive of any lab meeting. Lab meeting gene least two hrs per wk for a semester for 1 credit hour. (See SR 5.2.1.)

"You must also submit the Distance Learning Form in order for the course to be considered for DL delivery.

"In order to change a program, a program change form must also be submitted.

Charles "Chipper" Henry Griffith, III, MD, MSPH Senior Associate Dean for Medical Education Professor of Internal Medicine and Pediatrics University of Kentucky College of Medicine Office of the Dean 800 Rose Street, MN 143 Lexington, KY 40536-9983

Dear Dr. Griffith:

The Division of Biomedical Informatics in the College of Public Health was dissolved in fall 2015, and the faculty that were formerly affiliated with that division have now transferred to the College of Medicine. The College of Public Health now proposes to transfer the following courses to the College of Medicine:

- BMI 633 Introduction to Bioinformatics
- BMI 730 Principles of Clinical Informatics
- BMI 731 Biomedical Information Retrieval
- BMI 732 Biomedical Ontologies and Semantic Web Techniques
- BMI 733 Biomedical Natural Language Processing
- BMI 734 Introduction to Biomedical Image Analysis
- BMI 735 Introduction to Bioimage Informatics

These courses are not required for any of our college's degree programs but will likely be of interest to your college as its new Division of Biomedical Informatics, under the leadership of Dr. Zhang, continues to develop. Thank you for considering our proposal.

Sincerely,

Kathryn M. Cardarelli, Ph.D. Associate Dean for Academic and Student Affairs College of Public Health University of Kentucky



February 22, 2016

Kathryn M. Cardarelli, Ph.D. Associate Dean for Academic and Student Affairs University of Kentucky College of Public Health 111 Washington Ave., Suite 120 Lexington, KY 40536 Office of Medical Education
Vice Dean for Education
800 Rose Street, MN 104 UKMC
Lexington, KY 40536-0298
(859) 257-5286
www.mc.uky.edu

Dear Dr. Cardarelli:

Given the transfer of the Division of Biomedical Informatics faculty from the College of Public Health to the College of Medicine in fall 2015, the College of Medicine is supportive of your proposal to transfer the following courses to the College of Medicine:

- BMI 633 Introduction to Bioinformatics
- BMI 730 Principles of Clinical Informatics
- BMI 731- Biomedical Information Retrieval
- BMI 732 Biomedical Ontologies and Semantic Web Techniques
- BMI 733 Biomedical Natural Language Processing
- BMI 734 Introduction to Biomedical Image Analysis
- BMI 735 Introduction to Bioimage Informatics

Thank you for your efforts in the transfer of these courses.

Sincerely,

Charles H. Griffith, III, MD, MSPH
Professor of Internal Medicine and Pediatrics
Vice Dean for Education
University of Kentucky College of Medicine