Current Course Report

11/18/2015 1:44:17 PM

Course Information

Date Submitted: 11/17/2015

Current Prefix and Number: PPA - Plant Pathology, PPA 631 INTRO TO GE CROPS II

Other Course:

Proposed Prefix and Number: PPA 631

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: AGRICULTURE, FOOD AND ENVIRONMENT

b. Department/Division: Plant Pathology

c. Is there a change in 'ownership' of the course? NoIf YES, what college/department will offer the course instead: Select...

e. Contact Person

Name: Paul Vincelli

Email: pvincell@uky.edu

Phone: 8-0722

Responsible Faculty ID (if different from Contact)

Name:

Email:

Phone:

f. Requested Effective Date

Semester Following Approval: No OR Effective Semester: Spring 2015

2. Designation and Description of Proposed Course

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

b. Full Title: INTRODUCTION TO GENETICALLY ENGINEERED CROPS, RISKS AND BENEFITS II

Proposed Title: INTRODUCTION TO GENETICALLY ENGINEERED CROPS, RISKS AND BENEFITS II

c. Current Transcript Title: INTRO TO GE CROPS II

Proposed Transcript Title:

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Current Course Report

d. Current Cross-listing: none

Proposed - ADD Cross-listing:

Proposed - REMOVE Cross-listing:

e. Current Meeting Patterns

DISCUSSION: 15

Proposed Meeting Patterns

DISCUSSION: 15

f. Current Grading System: Graduate School Grade Scale

Proposed Grading System: Letter (A, B, C, etc.)

g. Current number of credit hours: 0

Proposed number of credit hours: 1

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 Part II of a two-part series of one-credit, graduate-level courses exploring GMO (genetically engineered) crops. In Part I (PPA 630), students will be introduced to what they are; and how GMO crops are similar to, and different from, other crops. In Part II (PPA 631), students will explore perceived risks and benefits to the use of these technologies.

Proposed Course Description for Bulletin: This is Part II of a two-part series of one-credit, graduate-level courses exploring GMO (genetically engineered) crops. In Part I (PPA 630), students will be introduced to what they are; and how GMO crops are similar to, and different from, other crops. In Part II (PPA 631), students will explore perceived risks and benefits to the use of these technologies.

2j. Current Prerequisites, if any: Prereq: PPA 630.

Proposed Prerequisites, if any: A Bachelor's degree in any subject; a college-level course in biology or permission of the instructor.

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:

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5a. Are there other depts, and/or pgms that could be affected by the proposed change? No

If YES, identify the depts, and/or pgms:

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

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

Current Course Report

11.I, the instructor of record, have read and understood all of the university-level statements regarding DL.

Instructor Name:

SIGNATURE|LGRABAU|Larry J Grabau|PPA 631 CHANGE College Review (MINOR CHANGE)|20151117 SIGNATURE|SCHARDL|Christopher L Schardl|PPA 631 CHANGE Dept Review (MINOR CHANGE)|20151117

Course Change Form

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ttacl	hments:						
	Brows	se	Upload File				
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			(*deno	tes required fiel	ds)		
	Current Prefix and	PPA - Plant Pathology PPA 631 INTRO TO GE CROPS II			Proposed Prefix & N (example: PHY 4010		PPA 631
	Number:				Check if same as		FFA 031
				1	or Change		
				f	or – Add Distance Lea	=	bundred series system
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*	What type of change is I	being propose	d?				escription which does n
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				course		or which is made	necessary by the elim
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-	Should this course be a	UK Core Cou	rse? @ v @ r				
	If YES, check the areas		· ⊖ yes ♥ NO				
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	Inquiry - Humanities	•	Quantitative Foundations				
	☐ Inquiry - Nat/Math/P		Statistical Inferential Reas	sonina			
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Composition & Communications - I Global Dynamics							
1.	General Information						
a.	Submitted by the Colleg	e of: AGRIC	ULTURE, FOOD AND ENVIRON	MENT	Submission	Date: 11/17/20)15
b.	Department/Division:		Plant Pathology				
с.*	Is there a change in "ow	mership" of the	e course?				
	○Yes ® No If YES	, what college	department will offer the course	instead? Select	-44		
e.*	* Contact Person Name: Paul Vincelli			Email: pvince	Email: pvincell@uky.edu Phone: 8-0722		
	* Responsible Faculty II) (if different f	om Contact)	Email:	Pho	one:	
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f.*	Requested Effective Da	le:	☐ Semester Follow	ving Approval	OR S	pecinc renn: - a	pring 2015
	Requested Effective Dal Designation and Desc	- :::		ving Approval	OR S	pecinc remit - 8	pring 2015
f.*		- :::			OR S	респс тепп: - 8	pring 2015
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f.* 2. a. b.	Current Distance Learni *If already approved for Distance DL delivery. Full Title: Current Transcript Titl Proposed Transcript Titl	ription of Pro ng(DL) Status DL, the Distanc INTRODUCT CROPS, RI e (if full title is	posed Course. E Learning Form must also be sufficient to generalize the serious and benefits if more than 40 characters): MORE THAN 10 Characters:	O N/A N/A Nel Already appro Please Add Please Drop Omitted unless the co	oved for DL* department affirms (by of Proposed Title: *	INTRODUCTION ENGINEERED BENEFITS II) that the proposed char N TO GENETICALLY CROPS, RISKS AND

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_	9	Seminar	Studio]	Other	Please explain:		
Proposed: *		ecture	Laboratory ⁵	5		Recitation	Discussion 15	Indep. Study	
	ç	Clinical	Colloquium	1	:	Practicum	Research	Residency	
		Seminar	Studio		:	Other	Please explain:		
_	Current Grading System:			Graduate School Grade Scale					
		© Letter (A, B, ○ Pass/Fall ○ Medicine Nu							
	Current number	r of credit hours:			:0		Proposed number of credit hours:*	1	
.*	Currently, is thi	is course repeatable for a	additional cre	dit?				○ Yes ® No	
*	Proposed to be i	repeatable for additional ci	redit?					○ Yes [®] No	
	If YES:	Maximum number of a	credit hours:					:	
	If YES:	Will this course allow	multiple reaista	rations during	the same semester?			○ Yes ® No	
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l	⊕ No Ch	ange
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 ® No
	If 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?	⊕ Yes @ No
	If YES, identify the depts. and/or pgms:	
		*
b.*	Will modifying this course result in a new requirement. for ANY program?	○ Yes ® No
	If YES ² , list the program(s) here:	
Г		
		•
		7
6.	Information to be Placed on Syllabus.	
<u>ٿ</u>	If changed to 400C, or 500 level course you must send in a svilabus and you must include	e the differentiation between under
a.	Check box if changed to 400G or 500. Check box if changed to 400G or 500. Check box if changed to 400G or 500. and graduate students by: (1) requiring additional assignments by the graduate students; a criteria in the course for graduate students. (See SR 3.1.4.)	and/or (ii) establishing different grad
	3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	

[&]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 tappropriate 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.

Ellis, Janie

From:

Nikou, Roshan

Sent:

Wednesday, November 18, 2015 8:25 AM

To:

Nikou, Roshan

Subject:

FW: Certificate in College, Career and Civic Life

From: Swan, Kathy

Sent: Tuesday, November 17, 2015 3:48 PM

To: Nikou, Roshan

Subject: Re: Certificate in College, Career and Civic Life

Yes, that is correct—it is 9 credits.

KS

Kathy Swan, Ph.D.
Professor, Social Studies Education
Director of Next Generation Teacher Preparation
College of Education
University of Kentucky
859-257-1893
kswan@uky.edu

webpage: http://www.uky.edu/~kswan2/



coloachers.org

From: "Nikou, Roshan" < Roshan.Nikou@uky.edu>
Date: Tuesday, November 17, 2015 at 4:18 PM

To: "Swan, Kathy" <k.swan@uky.edu>

Subject: Certificate in College, Career and Civic Life

Hi Kathy,

The Graduate Council has approved the Certificate in College, Career and Civic Life contingent upon confirming the completion requires just 9 credit hours. Could you please let me know if that is accurate?

Thank you,

Roshan Nikou, MA The Graduate School The University of Kentucky 101 Gillis Building - 0033 Phone: (859) 257-1457 Fax: (859) 323-1928 <u>Roshan.Nikou@uky.edu</u>