November 1, 2016

Dear Undergraduate Council,

On behalf of the faculty of the College of Arts and Sciences, the Education Policy Committee discussed and approved the Physics Undergraduate Program changes proposal for their B.A. and B.S. 8:0:1 on Tuesday, November 1, 2016.

Sincerely,

Christia Brown

Chair, Education Policy Committee

Harmon, Camille

From:

das@pa.uky.edu <sumitdas2000@gmail.com>

Sent: To: Monday, October 17, 2016 4:19 PM Ng, Kwok-Wai; Harmon, Camille

Subject:

Re: [Fwd: RE: PHY 335]

Follow Up Flag:

Follow up Flagged

Flag Status:

Hi Camille

This is to inform you that in a faculty meeting on April 11, 2016 the faculty decided to convert PHY 335 from 1 credit hour to 2 credit hour course

Thanks

sumit

On Fri, Oct 14, 2016 at 5:04 PM, Kwok-Wai Ng < kwng@uky.edu> wrote: Hi Sumit,

According to Camille, since PHY335 is a major requirement so we have to make a program change for BA and BS separately in order to change the PHY335 from 1 credit hour to 2 credit hour as it appears in the bulletin after the course change proposal is approved. I have prepared the program change forms and attached with this email. I also need a memo from you (see forward message below) stating the date and outcome of the department faculty vote for this change. I think we can just use the vote in making PHY335 a 2 credit hours course, but I have forgotten the date already. You can either send the memo to me or directly to Camille, but please let me know. Thanks.

Kwok-Wai

----- Original Message -----

Subject:

RE: PHY 335

Date: Wed, 12 Oct 2016 11:44:37 -0400

From: Harmon, Camille <camille.harmon@uky.edu>

To: Ng, Kwok-Wai < kwng@uky.edu>

References:

< MWHPR03MB2605FDC1095BD23A24E8ECC29DDB0@MWHPR03MB2605.namprd03.prod.outlook.com

> <57FBDA06.3040502@uky.edu>

<<u>MWHPR03MB2605636158B3A3134A25743D9DDB0@MWHPR03MB2605.namprd03.prod.outlook.com</u>>

<57FE57C1.9080603@ukv.edu>

Good Afternoon Kwok-Wai.

Program changes are still being completed the old fashion way through PDF. I have attached the form for your reference. Please note that included with the form, I will need a memo from the department chair that includes

PLEASE NOTE: To ensure that a series of changes to an existing degree program does not essentially create a new program, the Southern Association for the Accreditation of Colleges and Schools (SACS) requires submission of its Substantive Change Checklist for every program change. Prior to college-level review, you must fill out and submit the SACS Substantive Change Checklist to the Office of Institutional Effectiveness. Contact Institutional Effectiveness (institutionaleffectiveness@uky.edu) for assistance.

Once approved at the college level, your college will send the proposal to the appropriate Senate academic council (HCCC and/or UC) for review and approval. Once approved at the academic council level, the academic council will send your proposal to the Senate Council office for additional review and then a 10-day posting online, during which senators review on their own and have an option to register an objection if they so desire. If no objection is raised to the Senate Council Office within ten days of the posting the proposal, then the program change is approved. The Senate Council Office will report approvals to the Provost, Registrar and other appropriate entities, including the contact person.

For every proposed change, you MUST also include the existing requirement.

			OF CHANGES that apply.					
☐ Courses ☐ Program name ☐ Total required credit hours ☐ Student learning outcomes								
☐ Criteria for admissions/progression/termination ☐ Certificate assessment ☐ Other								
1. Gen	eral Information							
1a	Date of contact with In	stitutional Effectiveness (IE)	1:					
	Appended to the er	nd of this form is a PDF of th	e reply from Institutional Effec	tiveness.				
1b	College ² : Arts and So	:	Danastonast ² . Dhusisa as da	A - 4				
10	College ² : Arts and So	liences	Department ² : Physics and	Astronomy				
1c	CIP code ³ : 40.0	0801	Today's Date:	10/12/2016				
1d	Current major name: (Biology, Design, etc.)	Physics	Proposed major name:	no change				
1e	Current Degree (BA, BFA, etc.):		Proposed degree:	no change				
1f	Will there be any chang	ges regarding a track(s) for t	he program?	Yes No 🖂				
1g	Accrediting agency, if applicable:							
1h	Date of most recent pe	riodic program review for th	nis degree:					
1i	Requested effective da	te: Fall semester folk	owing approval. OR	Specific Date ⁴ : Fall 20				

¹ Prior to college-level review, you must fill out and submit the SACS Substantive Change Checklist to the Office of Institutional Effectiveness. You can reach Institutional Effectiveness by phone or email (257-2873 or institutionaleffectiveness@uky.edu).

² It is not possible to change the home academic unit of a degree program via this form. To change the home unit, visit http://www.uky.edu/faculty/senate and search for forms related to academic organizational structure.

³ The CIP code is provided by Institutional Effectiveness. If a different CIP code is necessary, the program may undergo a review similar to the new program approval process.

⁴ No program change(s)will be effective until all approvals are received.

1j	Contact person name: Kwok-Wai Ng	Phone	/ Email: 7-1892 / kwn	g@uky.edu
2. Ove	rview of Changes			
2a	Describe the rationale for the changes, including word limit)	results from	the most recent prograr	m review if applicable. (450
	We are proposing to change the credit hour of PH physics. The credit hour of PHY335 in the progra approved.			
2b	Use the fields below, as applicable, to identify the	areas in wh	ich changes will be mad	Α
	ose the netus select, as approach, to tachting the	areas III IVII	Current	Proposed
i.	Credit Hours of Premajor Courses:		28	28
ii.	Credit Hours of Preprofessional Courses:			
iii.	Credit Hours of Major Core Course Requirements		20	21
iv.	Minimum Credit Hours of Guided Electives:			
٧.	Minimum Credit Hours of Free Electives:		13-16	13-16
vi.	Credit Hours for Track 1 (name):			
vii.	Credit Hours for Track 2 (name):			
viii.	Credit Hours for Track 3 (name):			
ix.	Credit Hours for Track 4 (name):			
х.	Credit Hours for Track 5 (name):			
xi.	Credit Hours for Required Minor:			
xii.	Total Credit Hours Required by Level:	100-level:		
		200-level:		
		300-level:	Choose 13-16 hours outside Physics at the 300+ level	Choose 13-16 hours outside Physics at the 300+ leve
		400-level:		
		500-level:		
	TOTAL CREDIT HOURS REQUIRED FOR GRA	ADUATION:	<u>121</u>	<u>121</u>
xv.	If the total hours required for graduation have character will be no change to the total number of cr	V-100 - 100		it)
2c	Will the requested change(s) result in the use of cunit?	ourses from	another educational	Yes No 🖂
	If "Yes," describe generally the courses and how t	hey will used	l.	
	If "Yes," two pieces of supporting documentation	are required		
	Check to confirm that appended to the end of	this form is	a letter of support from	the appropriate

	chair/director ⁵ of each unit from which	individual courses wi	ill be used.					
	Check to confirm that appended to the end of this form is verification that the chair/director of each affected unit has consent from the faculty members of the unit. This typically takes the form of meeting minutes.							
2d	Will the proposed change(s) affect an as	ssociated minor?		Yes	No ⊠			
	If "Yes," the department must also subn	nit a change form to	change the m	inor.				
3. Cou	rse Sharing							
3a.	Will the requested changes result in the If "Yes," describe generally the courses a			Yes	No 🖂			
	If "Yes," two pieces of supporting docum	nentation are require	ed.					
	☐ Check to confirm that appended to to chair/director ⁶ from which individual co ☐ Check to confirm that appended to to unit has consent from the faculty members.	urses will be used. the end of this form is	s verification t	hat the chair/direc	ctor of the other			
3. UK (Core Courses							
3a	Are there any proposed changes to the "Yes," indicate and proceed to next que If "Yes," note the specific changes in the	stion. If "No," indicat			No ⊠			
	ii res, note the specific changes in the	Current	Current	Proposed	Droposed Credite			
	re Area	Course	Credits	Course	Proposed Credits			
	llectual Inquiry							
1	Arts and Creativity							
ŀ	Humanities							
9	Social Sciences							
ſ	Natural/Physical/Mathematical							
II. Cor	nposition and Communication							
(Composition and Communication I	CIS/WRD 110	3	CIS/WRD 110	3			
	Composition and Communication II	CIS/WRD 111	3	CIS/WRD 111	3			
	antitative Reasoning							
(Quantitative Foundations							
S	Statistical Inferential Reasoning							
IV. Cit	izenship (one course in each area)							
(Community, Culture & Citizenship in USA							
(Global Dynamics							
	Total UK Core Hou	rs	30		30			

⁵ A dean may submit a letter only when there is no educational unit below the college level, i.e. there is no department/school.

⁶ A dean may submit a letter only when there is no educational unit below the college level, i.e. there is no department/school.

3b	Provide the Bul	letin language about UK	Core.				
4. Grad	duation Composi	ition and Communicatio	n Requiremer	nt			
4a	Will the Gradua "Yes," indicate	ation Composition and Co and proceed to next que	ommunication estion. If "No,"	requirer indicate	and proceed to 5a.)	Yes 🗌	No 🖂
	If "Yes," note th	ne specific changes belov	v, including ch	anges to	credit hours.		
	If the course(s)	used are from outside the	ne home unit,	one piece	e of supporting docum	nentation is r	equired.
		nfirm that appended to from which individual co			letter of support fror	n the other u	inits'
		Current			Propo	osed	
i.	Single cours	e in home unit:		Sing	le course in home unit	::	
ii.	Multiple co	urses in home unit.		Mul	tiple courses in home i	unit.	
iii.	Single cours	e outside home unit.		Sing	le course outside hom	e unit.	
iv.	Multiple co	urses outside home unit		Mul	tiple courses outside h	ome unit.	
٧.	Course(s) in	side & outside home un	it.	ПСои	rse(s) inside & outside	home unit.	
		letin language about GC	CR below.				
. Othe	er Course Chang Will the college	es -level requirements cha	nge? (If "Yes,"		•	Yes 🗌	No 🖂
. Othe	er Course Chang Will the college changes in the (es	nge? (If "Yes,"		•	Yes 🗌	No 🖂
. Othe	er Course Chang Will the college changes in the g	es -level requirements cha grid below. If "No," indic	nge? (If "Yes,"		estion 5c.)		No 🔀
. Othe	er Course Chang Will the college changes in the g	es -level requirements char grid below. If "No," indic arrent ollege requirement	nge? (If "Yes,"		estion 5c.) Proposed		No 🖂
. Othe	er Course Chang Will the college changes in the g Cu Standard co Specific cou	es -level requirements char grid below. If "No," indic arrent ollege requirement	nge? (If "Yes,"		estion 5c.) Proposed Standard college req	uirement	No ⊠ urse Status ⁸
. Othe	er Course Chang Will the college changes in the g Cu Standard co Specific cou	es -level requirements changes grid below. If "No," indice irrent ollege requirement urse	nge? (If "Yes," ate and proce	ed to que	Proposed Standard college req Specific course	uirement	urse Status ⁸
. Othe	er Course Chang Will the college changes in the g Cu Standard co Specific cou	es -level requirements changes grid below. If "No," indice irrent ollege requirement urse	nge? (If "Yes," ate and proce	ed to que	Proposed Standard college req Specific course	uirement Co	urse Status ⁸ one
. Othe	er Course Chang Will the college changes in the g Cu Standard co Specific cou	es -level requirements changes grid below. If "No," indice irrent ollege requirement urse	nge? (If "Yes," ate and proce	ed to que	Proposed Standard college req Specific course	co Select	urse Status ⁸ one
. Othera	er Course Change Will the college changes in the g Cu Standard co Specific cou & Credit Hrs	es -level requirements changes grid below. If "No," indice irrent ollege requirement urse	nge? (If "Yes," rate and proce Prefix & Nmbr	ed to que	estion 5c.) Proposed Standard college req Specific course Title	consequence of the select of t	urse Status ⁸ one
. Other	er Course Change Will the college changes in the g Cu Standard co Specific cou Credit Hrs Will the existing	es -level requirements changrid below. If "No," indicented by the second	nge? (If "Yes," ate and proce Prefix & Nmbr	ed to que	estion 5c.) Proposed Standard college req Specific course Title	Co Select Select Select	urse Status ⁸ one one
. Othera	er Course Change Will the college changes in the g Cu Standard co Specific cou Credit Hrs Will the existing	es -level requirements chain grid below. If "No," indice irrent ollege requirement irse Title g language in the Bulletin	nge? (If "Yes," ate and proce Prefix & Nmbr	ed to que	estion 5c.) Proposed Standard college req Specific course Title	Co Select Select Select	urse Status ⁸ one one
a Prefix	er Course Change Will the college changes in the g Cu Standard co Specific cou & Credit Hrs Will the existing If "Yes," provide	es -level requirements chain grid below. If "No," indice irrent ollege requirement irse Title g language in the Bulletin	Prefix & Nmbr	Credit Hrs	Proposed Standard college req Specific course Title quirements change?	Co Select Select Select	urse Status ⁸ one one

⁷ A dean may submit a letter only when there is no educational unit below the college level, i.e. there are no departments/schools.

⁸ Use the drop-down list to indicate if the course is a new course ("new"), an existing course that will change ("change"), or if the course is an existing course that will not change ("no change").

		Current			Proposed	e e en
Prefix & Nmbr	Credit Hrs	Title	Prefix & Nmbr	Credit Hrs	Title	Course Status ⁹
						Select one
						Select one
						Select one
						Select one
					• • • • • • • • • •	Select one
5d F	Provide the	Bulletin language about pre-n	najor or pre-	profession	al courses below.	
se s	pecific cha	jor's core course requirements nges in the grid below. If "No," te the specific changes in the g Current	' indicate an			′es ⊠ No 🗌
Prefix & Nmbr	Credit Hrs	Title	Prefix & Nmbr	Credit Hrs	Title	Course Status ¹⁰
PHY 335	1	Data Analysis for Physicists	PHY 335	2	Data Analysis for Physicists	Change
						Select one
						Select one
						Select one
						Select one
						Select one
						Select one
					The second secon	Select one
						Select one
						Select one
						Select one
						Select one
		•				Select one
						Select one
						Select one
5f F	Provide the	Bulletin language for major co	ore course re	quirement	cs.	
5g \	Will the gui	ded electives change? (If "Yes,	" indicate ar	nd note the	specific changes in Y	es No 🗵

⁴ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

¹⁰ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

th	e grid be	low. If "No," indicate and pro	oceed to quest	ion 5i.)			
		Current	Proposed				
Prefix & Nmbr	Credit Hrs	Title	Prefix & Nmbr	Credit Hrs	Title	Cou	rse Status ¹¹
						Se	lect one
						Se	lect one
						Se	lect one
						Se	ect one
						Se	lect one
						Se	ect one
Si W	ill the fre	e Bulletin language for guided e electives change? (If "Yes," w. If "No," indicate and proce	" indicate and		pecific changes in the	Yes 🗌	No 🔀
5) us	ing the g	roposed change affect any tr rid below. If "No," proceed to n one track is affected, click	o question 6.)			Yes	No 🔀
Track Nan	ne:		New T	rack	Changed Track	☐ Delet	ed Track
- 6 6		Current	- 6		Proposed		
Prefix & Nmbr	Credit Hrs	Title	Prefix & Nmbr	Credit Hrs	Title	Cou	rse Status ¹²
						Se	ect one
							ect one
							ect one
							ect one
							ect one
						Se	ect one
6. Semest List below template	er by Ser the typic for additi	nester Program cal semester-by-semester program tracks and append a PD MA 113 Calculus edits") CIS/WRD 110	ogram for the I F of each track		to the end of this form		II 4

¹¹ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

¹² Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

	Composition and Communication I 3 UK Core3 UK Core3		Physics
YEAR 2 - FALL :	*MA 213 Calculus III	YEAR 2 – SPRING:	*MA 214 Calculus IV or Major Related Electives
YEAR 3 - FALL:	CHE 105 General College Chemistry I	YEAR 3 - SPRING:	CHE 107 General College Chemistry II
YEAR 4 - FALL:	PHY 3XX	YEAR 4 - SPRING:	PHY 435 Intermediate Physics Laboratory 3 PHY 4XX (suggested) 3 PHY 5XX (suggested) 3 Electives 5

7. Approvals/Reviews

Information below does not supersede the requirement for individual letters of support from educational unit administrators and verification of faculty support (typically takes the form of meeting minutes).

In addition to the information below, attach documentation of department and college approval. This typically takes the form of meeting minutes but may also be an email from the unit head reporting department- and college-level votes.

Reviewing Group Name

Date Approved

Contact Person Name/Phone/Email

7a (Within College)

	EPC	Christia Brow	/n /	/	Chip
THE RESERVE OF THE PERSON NAMED IN	A&S Assoc. Dean	Anna Bosch	/	/	Andelbort
			1	1	Ankellard
			1	1	The state of the s
7b	(Collaborating and/or Affected L	Jnits)			
			/	1	
			1	1	
			1	1	
			1		
7c	(Senate Academic Council)		Date Approve	ed	Contact Person Name
	Health Care Colleges Cou	ıncil (if applicable)	1		
	Undergraduate Council		11/15/16		Joanie Ett-Mims