Brothers, Sheila

From: Soult, Allison

Sent: Wednesday, April 17, 2019 2:53 PM

To: Bird-Pollan, Jennifer; Brothers, Sheila; Ett-Mims, Joanie

Cc: Cramer, Aaron

Subject: NEW USP: BSCOE Computer Engineering and PhD Electrical Engineering

Attachments: USP Proposal BSCOE-PhDEE_rev.pdf

Proposed New University Scholars Program: BSCOE Computer Engineering and PhD Electrical Engineering

This is a recommendation that the University Senate approve the establishment of a new University Scholars Program: BSCOE Computer Engineering and PhD Electrical Engineering, in the Department of Electrical and Computer Engineering within the College of Engineering.

Rationale: Demand for students with computing degrees is growing at a rate more than double the national average. The goal of the USP is to retain the most promising undergraduate students to continue into a doctoral program at UK. The proposed USP will streamline the transition of top students into the doctoral program and hopefully increase the number who complete their Ph.D. in Electrical Engineering.

Allison Soult, Ph.D.
Senior Lecturer, Director of General Chemistry
Department of Chemistry
Jacobs Science Building 261E
University of Kentucky
Lexington, KY 40506-0174
859-257-7067 (phone)

Spring 2019 Office Hours MW 10:00-11:30 am JSB 261M

NEW UNIVERSITY SCHOLARS PROGRAM (USP)

The University Scholars Program (USP) offers students the opportunity and challenge of integrating their undergraduate and graduate courses of study into a single, continuous program leading to both a baccalaureate and master's degree. The student's particular requirements will determine the amount of time needed to complete the program, but the two programs can be completed in less time than that required in a conventional program.

Once approved at the college level, your college will send the proposal to the Graduate Council (GC) for review and approval. (Requirements for the bachelor's degree must remain unchanged, so there is no review by the Undergraduate Council.) After approval by the GC, the GC will send your proposal to the Senate Council office for additional review via a committee and then to the Senate for approval. Once approved by the Senate, the Senate Council office will report approvals to the Provost, Registrar and other appropriate entities, including the contact person. The contact person listed on the form will be informed when the proposal has been sent to committee and other times as appropriate.

1. GE	NERAL INFORMATION								
1a	Bachelor's major name	e: Compu	ıter Enginee	ering					
1b	Bachelor's degree:	☐ Bache	lor of Arts	B	Sachelor of S	cience	⊠ Oth	ner	
	If "Other," explain:	B.S. COE							
1c	Bachelor's degree hom	ne college:	Engineeri	ng					
1d	Bachelor's degree hom	ne departm	ent/school:	Electrical and	d Computer	Engineering			
1e	Graduate major name:	Electrica	l Engineerir	ng					
		<u>'</u>							
1f	Graduate degree:	Master Master	r's of Arts	Master's o	f Science	☐ Master's	of Educ	ation	○ Other
	If "Other," explain: P	h.D.							
1g	g Graduate degree home college: Engineering								
1h	Graduate degree home	e departme	nt/school:	Electrical and	Computer E	Engineering			
1 i	Requested effective da	ate: 🛛 S	emester aft	er approval.	OR	☐ Specif	ic Date1:		
1j	Contact person name:	Aaron Cran	ner		Email:			Phone:	7-9113
					aaron.cran	ner@uky.edu	·		
2 (2)	/EDV/IEW								
	/ERVIEW	41 a. a. £ 41 .		CD /200	l::+\				
2a	Provide a brief descrip	tion of the	proposed U	5P. (300 word	iimit)				

¹ University Scholars Programs are typically made effective for the semester following approval. No program will be made effective unless all approvals, up through and including University Senate approval, are received.

NEW <u>UNIVERSITY SCHOLARS PROGRAM (USP)</u>

	The Department of Electrical and Computer Engineering in the College of Engineering confers a Bachelor of Science Degree in Computer Engineering (B.S. CPE) and a Doctor of Philosopy (Ph.D.). The B.S. CPE degree requires 128 credit hours and includes courses in electrical and computer engineering and computer science. The Ph.D. program requires 42 hours of course work. Ph.D. students are required to take three of six courses with a GPA of						
	3.0 or better from a set of core courses. The core courses include EE 611 (Deterministric Systems), EE 621						
	(Electromagnetic Fields), EE 640 (Stochastic Systems), EE 641 (Advanced Power Systems)						
	Electronics), and EE 685 (Digital Computer Structure). The USP will allow qualified studer	•					
		•					
	of course work toward both their undergraduate and doctoral degrees. For those common courses, students may						
	use 500-level EE and CPE elective courses, as well as other 400G-level and 500-level technical elective courses from selected upper division engineering, mathematics, statistics, computer science, physics, and other technically						
	related fields.						
	No. 100 100 100 100 100 100 100 100 100 10						
2b	Explain the need (e.g. market demand). (300 word limit)						
	Demand for students with computing degrees is growing at a rate more than double the	national ave	rage. This				
	program allows us to nurture, encourage and reward our top undergraduate students. While the program will						
	increase the quality of the graduate students within the Ph.D. program by recruiting the	highest quali	ty students				
	from the pool of undergraduates, it will also produce students who are better prepared for	or leadership	positions in				
	industry. It is our goal to encourage our students with the most potential to pursue the	USP and to w	ork with				
	them to develop a combined B.S. CPE and Ph.D. plan of study that best prepares them for their intended careers.						
2c	Describe the target audience. (150 word limit)						
	The goal of the USP is to nurture and retain our most promising undergraduate students through a doctoral						
	degree. In particular, students who are completing their junior year and have completed at least 90 hours of						
	course work with a minimum GPA in Computer Engineering of 3.5 and an overall GPA of at least 3.2 are the targe						
	audience.						
3. Ba	sic Requirements		- d - t l t 00				
3a	Check to confirm that the USP is open to undergraduates with senior standing who have completed at least 90						
	hours of course work.						
3b	Undergraduates must have satisfied all UK Core requirements prior to applying.	Yes	No 🔀				
35	If "No," explain. (150 word limit)		140				
	The B.S. CPE program curriculum includes two UK Core classes in the senior year, UK Cor	e - Citizenshi	n in the fall				
	and UK Core - Global Dynamics in the spring. It would be difficult to require these to be of		•				
	leaving them in the senior year will not have an impact on their ability to be successful in	•	incry and				
3c	Application to the USP is at the end of the student's junior year.	Yes 🖂	No 🗌				
	If "No," explain. (150 word limit)	<u></u>					
3d	For admission to the USP, the undergraduate GPA is greater than or equal to 3.5 in the student's major (including cross-listed courses) and 3.2 overall.	Yes 🖂	No 🗌				
	If "No," explain. (150 word limit)		'				

NEW UNIVERSITY SCHOLARS PROGRAM (USP)

3e Check box to confirm that application to the program will follow the current procedures for application								
Se	Graduate School, subject to the conditions in questions 3a through 3d, above.							
	\boxtimes	Check box to confirm that the USP is designed so that students will not take more than 16 credit hours per						
3f	sem	semester. (Permission to exceed that number is subject to approval by the Director of Graduate Studies and Dean						
	of the Graduate School.)							
4. Sp	ecific	Course Requirements						
Up to twelve (12) credit hours from the bachelor's degree may be used towards the graduate degree.								
4a	crec	lits from the undergraduate degree will count towards the graduate degree?						
	12							
	List	below the 400G- and 500-level courses in the bachelor's degree that will count towa	rds the gr	adu	ate degree.			
4b	The	student must be graded as a graduate student in the courses listed below for the co	urse(s) to	cou	nt towards			
	the	graduate degree.						
Prefi	ix &				o II			
Num	ber	Course Title			Credit Hrs			
		400G- or 500-level technical electives as defined by the Undergraduate Bulletin for						
		Computer Engineering (currently courses selected from upper-division engineering		0-	6			
		mathematics, statistics, computer science, physics, or other technically-related field						
		500-level CPE technical electives as defined by the Undergraduate Bulletin for Com						
		Engineering (currently 500-level CPE courses with emphasis in the computer engine	•	0-	9			
		area in consultation with academic advisor).						
		500-level hardware electives as defined by the Undergraduate Bulletin for Compute	or					
		Engineering (currently senior level courses in the CPE or EE disciplines, selected from		0-	3			
		following list in consultation with academic advisor: EE 582, CPE 584, CPE 585, CPE 586).						
		400G- or 500-level software electives as defined by the Undergraduate Bulletin for						
		Computer Engineering (currently senior level courses in the CPE or CS disciplines se	lected					
		from the following list selected in consultation with academic advisor: CS 441G, CS 471G,			0–3			
		CS 570, CPE 588)	., _ 0,					
		TOTAL NUMBER OF CREDIT	HOURS:	12				
		TO THE NOMBER OF CREDIT						
	Doe	s the USP involve prerequisite courses ² or concurrent enrollment ³ in certain						
4a.		rses?	Yes 🗌		No 🔀			
		es " please list the courses helow						

 $^{^{2}}$ Prerequisite courses are completed prior to initiation of the USP, i.e. at the undergraduate level.

³ Concurrent enrollment courses are in progress, i.e. in which the student is be currently enrolled.

NEW UNIVERSITY SCHOLARS PROGRAM (USP)

_	Tix & Course Title	Credit Hrs	Course Type ⁴	
			Select one	
5. AI	DMINISTRATION AND ASSESSMENT Describe how the proposed USP will be administered, including adword limit)	lmissions, student advi	sing, retention, etc. (150	
5a	In their junior year, students pursuing a B.S. CPE who meet the following	owing criteria may app	Iv to the B.S. CPE/Ph.D.	

Describe evaluation procedures for the proposed USP. Include how to determine whether the USP is a success or a failure. (250 word limit)

The B.S. CPE/Ph.D. USP will be reviewed annually by the Chair of the Electrical and Computer Engineering Department, the Director of Graduate Studies for the Ph.D. program, and the Director of Undergraduate Studies for the B.S. CPE program. The success or failure of the proposed program will be evaluated based on (1) the number of students applying to the program, (2) the number of students successfully completing the program, and (3) the relative quality of the students participating in the USP compared to the overall cohort of Ph.D. students as well as cohorts of Ph.D. students that received B.S. CPE degrees and pursued Ph.D. degrees but that did not participate in the USP. The relative quality of the student cohorts will be based on GPA and rubrics applied to their Ph.D. qualifying exam, final exam, and annual reviews.

6. MISCELLANEOUS 6a Is there anything else about the proposed USP that should be mentioned? (150 word limit)

⁴ Use the drop-down list to indicate if the course is a prerequisite or may be taken currently.

NEW <u>UNIVERSITY SCHOLARS PROGRAM (USP)</u>

7. A	PPROVALS/REVIEWS						
		Document step	ps in the a	oproval process b	elow.		
	Reviewing Group	Contact Person Name/Phone/Email					
	Name	Approved			•		
	(Within College) In addition	on to the informatio	n below, a	ttach documenta	tion of department and college approval.		
7a	This typically takes the form of meeting minutes but may also be an email from the unit heads reporting						
	department- and college-level votes.						
	ECE faculty	10/12/2018	Mike Johnson / 7-0717 / mike.johnson@uky.edu				
			/	/			
			/	/			
			/	/			
		-					
7b	(Collaborating and/or Aff	ected Units)					
			/	/			
			/				
			/				
			/ /				
	'	1					
7c	(Senate's Academic Coun	(Senate's Academic Councils)			Contact Person Name		
	Health Care College	Health Care Colleges Council (if applicable					
	Graduate Council			2/21/19	Roshan Nikou		
		s Council (if applicab		2/21/19	Roshan Nikou		



University of Kentucky College of Engineering Office of the Dean

351 Ralph G. Anderson Bldg. Lexington, KY 40506-0503 P: 859-257-1687 F: 859-257-5727 www.engr.uky.edu

January 28, 2019

To Whom It May Concern:

This letter is to confirm that the faculty of the College of Engineering has reviewed and approved the attached proposal for University Scholars, BSCPE-Ph.D.EE. The faculty reviewed the proposal documents via email and there were no concerns raised.

If you have any questions, please contact me.

Sincerely,

Kimberly Anderson, Ph.D.

Amey W C

Associate Dean for Administration and Academic Affairs

