Brothers, Sheila C.

From: Vincent, Leslie H.

Sent: Tuesday, April 14, 2020 8:25 PM

To: Bird-Pollan, Jennifer; Brothers, Sheila C.; Woolery, Stephanie L.; Ett-Mims, Joanie

Cc: Cramer, Aaron M.

Subject: Proposed New USP bw the BSEE Electrical Engineering and MSEE Electrical Engineering

Attachments: USP Pathway BSEE EE to MSEE EE.pdf

Proposed New University Scholars Program: BSEE Electrical Engineering and MSEE Electrical Engineering

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

Rationale: The goal of the USP is to retain the most promising undergraduate students to continue into a masters program at UK. The proposed USP will streamline the transition of top students into the masters program and hopefully increase the number who complete their Masters in Electrical Engineering.

Best, Leslie

Leslie H. Vincent, PhD

Department of Marketing & Supply Chain Gatton College of Business & Economics University of Kentucky leslie.vincent@uky.edu

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		E ST				
1a	Bachelor's major name	e: Electric	cal Engineering				
							THE STATE OF THE S
1b	Bachelor's degree:	☐ Bache	lor of Arts	☐ Bachelor of S	Science	Other	
	If "Other," explain:	B.S.E.E.					
1c	Bachelor's degree hom	ne college:	Engineering	ų.			
1 시	Dachalar's dagraa ham	a danartm	ant/school: Floats	ical and Computer	Enginooring		
1d	Bachelor's degree hom	ie departin	ent/school. Electi	icai and computer	Liigineering		
1e	Graduate major name:	Electrica	l Engineering				
	-	_					
1 f	Graduate degree:	Master	s of Arts	ster's of Science	☐ Master's	of Education	◯ Other
	If "Other," explain:	Л.S.E.E.					
1g	Graduate degree home	e college:	Engineering				
1h	Graduate degree home	e departme	nt/school: Electri	cal and Computer	Engineering	B	
1i	Requested effective da	ate: 🖂 S	emester after appro	oval. OR	☐ Specifi	c Date¹:	
71	Requested effective da	ite. 🖂 3	emester after appro	ovai.	эресін	c Date .	
1j	Contact person name:	Aaron Cran	ner	Email:	mer@uky.edu	Phone: 7	?-9113
				uuron.crui	пет шику.еии		
2. 0\	/ERVIEW					电影等姚星 平星	
2a	Provide a brief descrip	tion of the	proposed USP. (300	word limit)		e	

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.

	If "No," explain. (150 word limit)		
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 🗌
50	If "No," explain. (150 word limit)		
3c	Application to the USP is at the end of the student's junior year.	Yes 🔀	No 🗌
	The B.S.E.E. program curriculum includes two UK Core courses in the senior year: UK Corfall and UK Core - Statistical Inferential Reasoning in the spring. It would be difficult to recompleted earlier, and leaving them in the senior year will not have an impact on studer in the USP.	quire these	to be
	If "No," explain. (150 word limit)	o - Global D	vnamics in th
3b	Undergraduates must have satisfied all UK Core requirements prior to applying.	Yes	No 🛛
3a	Check to confirm that the USP is open to undergraduates with senior standing who had hours of course work.	ave complet	led at least 3
3. Ba	asic Requirements	ave complet	ted at least 0
	The goal of the USP is to nurture and retain our most promising undergraduate students to degree. In particular, students who are completing their junior year and have completed of work with a minimum GPA in Electrical Engineering of 3.5 and an overall GPA of at least 3 audience.	at least 90 h	ours of cours
2c	Describe the target audience. (150 word limit)		
	from the pool of undergraduates. It also produces students who are better prepared for le industry. It is our goal to encourage our students with the most potential to pursue the US to develop combined B.S.E.E. and M.S.E.E. plans of study that best prepare them for their	adership po SP and to wo	sitions in ork with then
	increase the quality of the graduate students within the M.S.E.E. program by recruiting th	e highest qu	iality student
2b	Explain the need (e.g. market demand). (300 word limit) The program allows us to nurture, encourage, and reward our top undergraduate student	s. The proar	am will
	requires 128 credit hours and includes courses in both electrical and computer engineering has a thesis option (Plan A) requiring 24 hours of course work and a thesis and a project of 30 hours of course work and a project. M.S.E.E. students are required to take three of six of 3.0 or better from a set of core courses. The core courses include EE 611 (Deterministric S (Electromagnetic Fields), EE 640 (Stochastic Systems), EE 641 (Advanced Power Systems), Electronics), and EE 685 (Digital Computer Structure). The USP will allow qualified student of course work toward both their undergraduate and master's degrees. For those commo use 500-level EE technical elective courses, as well as other 400G-level and 500-level tech from selected upper division engineering, mathematics, statistics, computer science, physical related fields. selected in consultation with the undergraduate advisor and DGS.	g. The M.S.E ption (Plan I courses with ystems), EE EE 661 (Soli s to use up n courses, s nical electiv	E.E. program B) requiring a GPA of 621 d-State to 12 hours tudents may e courses
	The Department of Electrical and Computer Engineering in the College of Engineering confiscience in Electrical Engineering (B.S.E.E.) and a Master of Science in Electrical Engineering	g (M.S.E.E.).	The B.S.E.E.

3e		heck box to confirm that application to the program will follow the curr uate School, subject to the conditions in questions 3a through 3d, above		es for app	olica	tion to the
3f	seme	heck box to confirm that the USP is designed so that students will not to ester. (Permission to exceed that number is subject to approval by the Dee Graduate School.)				
4. Sp	ecific	Course Requirements				
4a	Up to	o twelve (12) credit hours from the bachelor's degree may be used towa its from the undergraduate degree will count towards the graduate deg		uate degr	ee. I	How many
	12					
4b	The	pelow the 400G- and 500-level courses in the bachelor's degree that will student must be graded as a graduate student in the courses listed belograduate degree.	l count towar w for the cou	ds the gra	adua cour	ite degree. It towards
Pref Num		Course Title				Credit Hrs
		EE technical electives as defined by the Undergraduate Bulletin for Election (500-level EE courses)	ctrical Engine	ring	0–3	12
		400G- or 500-level technical electives as defined by the Undergraduate Electrical Engineering (courses from engineering, mathematics, statistiscience, physics, or other technically related fields courses selected in undergraduate academic advisor)	cs, computer	with the	0-0	5
		400G- or 500-level engineering/science electives as defined by the Unofor Electrical Engineering (engineering, physics, computer science, or n		Bulletin	0-	6
		400G- or 500-level math/statistics elective as defined by the Undergra Electrical Engineering (mathematics or statistics course)		n for	0-	3
		TOTAL NUMBE	R OF CREDIT	HOURS:	12	-
4a.		s the USP involve prerequisite courses ² or concurrent enrollment ³ in ceress?	rtain	Yes 🗌		No 🔀
		es," please list the courses below.	,			
1	fix & nber	Course Title	Credit Hrs	C	ours	e Type ⁴

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.

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

		Reviewing Group	Date Approved	Contact Person Name/Phone/Email
			Document st	teps in the approval process below.
7. A	PPRO	VALS/REVIEWS		
6a	ls tl	here anything else abou	ut the proposed U	JSP that should be mentioned? (150 word limit)
6. N		LANEOUS	4	And the reserver of the second
	the	sis or project.		<i>y</i>
			ality of the studer	nt cohorts will be based on GPA and rubrics applied to their M.S.E.E
	coh	orts of M.S.E.E. student	ts that received B.	.S.E.E. degrees and pursued M.S.E.E. degrees but that did no partic
	qua	lity of the students par	ticipating in the U	JSP compared to the overall cohort of M.S.E.E. students as well as
				osed program will be evaluated based on (1) the number of student students successfully completing the program, and (3) the relative
				E. program, and the Director of Undergraduate Studies for the B.S.E.
	The	B.S.E.E./M.S.E.E. USP v		innually by the Chair of the Electrical and Computer Department, th
5b		cribe evaluation procedure. <i>(250 word limit)</i>	aures for the prop	posed ost, include now to determine whether the ost is a success
			dunas far the pre-	posed USP. Include how to determine whether the USP is a success
				for their M.S.E.E. plan of study and course selection.
				it applies to the requirements for their B.S.E.E. as well as the Directo
				overall GPA of at least 3.2. (3) The student must meet the admissione M.S.E.E. program. Students will be advised by their undergraduat
				at least 90 hours of course work. (2) The applicant must have a GPA
				E.E. who meet the following criteria may apply to the B.S.E.E./M.S.E
5a	wor	d limit)		ninistered, including admissions, student advising, retention, etc. (1
5. Al		STRATION AND ASSESS		inistered including admissions student advising retention etc. /1
	1	4		
4b	PIO	ide tile bulletili laligua	ge for prefequisit	te of concarrent emoniment sources.
1 h	Dros	ido the Bulletin langua	ge for prerequisit	te or concurrent enrollment courses.
				Select one
	1			Select one
				Select one Select one
				Select one
		I .		

	department- and college-le	vel votes.			
	Electrical & Computer Engineering	9/7/2018	Mike Jo	hnson / 7-0717 / n	nike.johnson@uky.edu
	College of Engineering	11/18/2019	Kimberl	ly Anderson / 7-180	64 / kimberly.anderson@uky.edu
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b	(Collaborating and/or Affect	ted Units)	/	/ /	
b	(Collaborating and/or Affect	ted Units)	/	/ /	
b	(Collaborating and/or Affect	ted Units)	//		
	(Collaborating and/or Affective) (Senate's Academic Counci		/	/ / / / / / Date Approved	Contact Person Name
'b		ls)		/ / / / / / Date Approved	Contact Person Name



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

November 20, 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 the University Scholars Program for BS EE to MS 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.

Associate Dean for Administration and

Academic Affairs