Suspension less than one year. The faculty of the college in which a degree program resides may opt to suspend admissions for up to one year without going through the University Senate, pursuant to the established college faculty rules document A college faculty may opt to have an issue concerning temporary suspension of admissions to an academic program forwarded to the Senate Council for Senate consideration. (see Senate Rules 3.4.2.A.6).

Suspension greater than one year. The decision to suspend admissions to a Senate-approved certificate or degree program for longer than a single year is a significant reduction, which must be approved by the Senate (see Senate Rules 3.4.2). If the faculty of record intend to reinstate the program or certificate within five years of Senate's approval to suspend admissions, a representative for the program or certificate must immediately contact the Office of Strategic Planning and Institutional Effectiveness (OSPIE) to begin the process, which will include OSPIE notifying external agencies. After five years of suspension and in cases of program closure, the Council on Postsecondary Education (CPE) considers a program or certificate to be closed (no students will be admitted) and any attempt to reinstate it must go through the CPE's process to approve a new academic program.

Approval process. Once approved at the college level, your college will send the proposal to suspend admissions to the appropriate Senate academic council (Health Care Colleges Council, Graduate Council, Undergraduate Council) for review and approval (see Senate Rules 3.4.3.B). Once approved at the academic council level, the academic council will send your proposal to the Senate Council office for additional review via a committee and then to the Senate for approval. (The contact person listed on the form will be informed when the proposal has been sent to committee and other times as appropriate.) Once approved by the Senate, the Senate Council office will notify appropriate entities, including the Registrar's office and the Office of Strategic Planning and Institutional Effectiveness (OSPIE). OSPIE will suspend the program in the CPE program inventory and notify SACSCOC (UK's accrediting body) of the suspension.

	Please check ONE of the following options.
	Proposal is to <i>suspend admissions</i> for the program/certificate.
	OR
	☐ Proposal is to <i>close</i> the program/certificate.
SECTION A	A – INFORMATION REQUIRED BY UNIVERSITY SENATE
1. Basic In	formation: Program Background and Overview
1a	Date of contact with Office of Strategic Planning and Institutional Effectiveness (OSPIE) ¹ : 6-18-18
	Appended to the end of this form is a PDF of the reply from OSPIE.
1b	Home College: College Of Agrigulture, Food And Environment
10	Homo Educational Unit (school department), Department of Dlant and Soil Sciences
1c	Home Educational Unit (school, department): Department of Plant and Soil Sciences
1d	Degree Designation (BA, MS, PhD, etc.): <i>PhD</i>
1e	Major Name (Interior Design, Social Work, etc.): Crop Science
1f	CIP Code: 1.1102
1g	Is there an accrediting agency related to this program? Yes No

¹ You can reach OSPIE at OSPIE@uky.edu.

1i Semester in which last student is anticipated being enrolled: Summer 2019 1j Semester in which the last student will receive a degree: Summer 2019 1k Date of most recent periodic program review for the home educational unit: 2017-2018 1l Contact person name: Tricia Coakley Email: tricia.coakley@uky.edu Phone: 7-7041 2. Overview 2a What is the rationale for suspension of admissions? If an accrediting body recommended this suspension, note that and append that report to the end of this form.(450 word limit) This program, along with others in the same department, was replaced with a new integrated program		If "Yes," name:					
1i Semester in which last student is anticipated being enrolled: Summer 2019 1j Semester in which the last student will receive a degree: Summer 2019 1k Date of most recent periodic program review for the home educational unit: 2017-2018 1l Contact person name: Tricia Coakley Email: tricia.coakley@uky.edu Phone: 7-7041 2. Overview 2a What is the rationale for suspension of admissions? If an accrediting body recommended this suspension, note that and append that report to the end of this form.(450 word limit)							
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1j Semester in which the last student will receive a degree: Summer 2019 1k Date of most recent periodic program review for the home educational unit: 2017-2018 1l Contact person name: Tricia Coakley Email: tricia.coakley@uky.edu Phone: 7-7041 2. Overview 2a What is the rationale for suspension of admissions? If an accrediting body recommended this suspension, note that and append that report to the end of this form.(450 word limit)	1i	Samastar in which last studer	nt is anticinated being enroll	ad: Summar 2010			
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2. Overview 2a What is the rationale for suspension of admissions? If an accrediting body recommended this suspension, note that and append that report to the end of this form.(450 word limit)	11	Contact person name: Tricia	Coakley		1 1	Phone:	7-7041
What is the rationale for suspension of admissions? If an accrediting body recommended this suspension, note that and append that report to the end of this form.(450 word limit)		•		tricia.coakley(a)i	ıky.edu		
What is the rationale for suspension of admissions? If an accrediting body recommended this suspension, note that and append that report to the end of this form.(450 word limit)	2. Overvie	W					
note that and append that report to the end of this form.(450 word limit)	Z. OVCIVIC		ension of admissions? If an	accrediting hody i	recommend	ed this su	snension
	2a	•		•	ccommena	ca tilis sa	spension,
This program, along with others in the same department, was replaced with a new integrated program					h a new inte	grated pr	ogram
(Integrated Plant and Soil Sciences, IPSS) starting in 2011. The 2010 new program proposal, detailing plans		(Integrated Plant and Soil Scie	ences, IPSS) starting in 2011	. The 2010 new p	rogram prop	osal, deta	ailing plans
for suspension of this program once all enrolled students have matriculated, is appended to this form. The		for suspension of this program	n once all enrolled students	have matriculated	d, is append	ed to this	form. The
rationale, as stated in the 2010 proposal and accepted by the senate at that time is as follows:		rationale, as stated in the 201	.0 proposal and accepted by	the senate at tha	t time is as f	follows:	
		IIC I C II II I	al an antico (Francisco Health	li e e e e l'Albert e			
"Graduate faculty in the departments of Forestry, Horticulture, and Plant and Soil Sciences, propose an			•				
umbrella degree program to provide an integrative and creative approach to graduate education in the plant and soil sciences.			provide an integrative and c	reative approach	.o graduate	education	i in the
plant and soil sciences.		plant and son sciences.					
The objectives of this proposal are to build strength in the current graduate M.S. and PhD programs in		The objectives of this proposa	al are to build strength in th	e current graduate	M.S. and P	hD progra	ams in
Crop Science, Plant Biology, Molecular Biology and Biochemistry, Horticulture, and Soil Science by			_	_			
combining these programs into an overall Integrated Graduate Program in Plant and Soil Sciences.							-
The integrated program offers advantages in student recruitment, training, assessment, program		The integrated program offer	s advantages in student rec	ruitment, training,	assessment	t, progran	า
student numbers, and administrative efficiency. The program would provide a unique opportunity to				•	•		-
cultivate and exploit the benefits that can be derived from an interdisciplinary approach to graduate		•	fits that can be derived from	n an interdisciplin	ary approac	h to gradi	uate
education and research.		education and research.					
The IPSS program would provide: (a) a dynamic environment that can evolve interdisciplinary		The IDSS program would prov	ide: (a) a dynamic environm	ent that can evol	va interdisci	nlinary	
credentials and programs tailored to suit the needs of current and future graduate students in the plant							ne nlant
and soil science disciplines and develop options responsive to developing scientific trends in							ic plant
agricultural science; (b) interdisciplinary coursework required of all students in the program without		•					out
creating intrusive changes to the existing graduate curricula; (c) the opportunity for increased visibility					•	-	
and identity for research programs currently without separate graduate identity; (d) a more inclusive		and identity for research prog	grams currently without sep	arate graduate ide	entity; (d) a	more incl	usive
approach to graduate education for existing graduate programs and faculty."		approach to graduate educat	ion for existing graduate pro	ograms and faculty	<i>ı</i> ."		
2b Is the degree for which admissions will be suspended a master's degree and is there Yes No No	2h		sions will be suspended a m	naster's degree an	d is there	Yes \square	No 🖂
an associated PhD program?	_~	<u> </u>					
If "Yes," should the master's degree now serve as an <i>en passant</i> option ⁴ for students Yes No			-	•	students	Yes	No 🗌
who are unable to complete the associated PhD? (150 word limit) If "Yes," describe the associated PhD and how the <i>en passant</i> master's degree will be administered.		•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	ree will he a		ed

² The date of closure is the first semester for which admissions will be suspended and no students will be admitted.

³ Suspensions of admissions are typically made effective for the semester following approval.

⁴ If a degree is offered *en passant*, there are no direct admissions into the program and it exists solely as an option for students who are unable to complete the associated PhD.

2c	Provide an explanation	on for the proposed su	spension of admissions	s. (450 word limit)	
	"Students already en continue their existing programs in Crop Sci	rolled in Crop Science g program or be grana ience, Plant Biology, a d. Because several par	ated Plant and Soil Sier , Plant Biology, and So lfathered into the new I nd Soil Science will be t-time students are enro	nil Science will have the PSS program. The do suspended once the la	he option to ectoral ast enrolled
2d	Describe enrollment	in the program below,	for the last five years.		
	1 year ago:	2 years ago:	3 years ago:	4 years ago:	5 years ago:
	Year: 2018	Year: 2017	Year: 2016	Year: 2015	Year: 2014
	Enrollment: 2	Enrollment: 3	Enrollment: 4	Enrollment: 7	Enrollment: 9
2e	Describe graduation	rates in the program b	elow, for the last five y	ears.	
	1 year ago:	2 years ago:	3 years ago:	4 years ago:	5 years ago:
	Year: 2018	Year: 2017	Year: 2016	Year: 2015	Year: 2014
	Grad rate: 2	Grad rate: 0	Grad rate: 2	Grad rate: 3	Grad rate:3
2f	Will another degree r changed program)?	replace the program be	eing suspended (i.e. a r	new program or a	Yes ⁵ No No
	If "Yes," explain below	w. (300 word limit)		'	'
	Crop Science, along w	vith other specialized o	d Soil Sciences (IPSS) (C degrees in the Plant and d programs that were r	d Soil Sciences Depart	tment, starting in
2g			that comprised the pro		nit)
	"Existing graduate pradmission prerequising graduate students will 625 (Trans-disciplination committee (consistent members for the PhD	rograms in the plant an tes, degree requiremen Il enroll in IPS 610 (Tr ary Research in IPSS – t with Graduate School Program) and individ	oposal accepted by the sold soil sciences maintains ts, and professional expans-disciplinary Common 2 cr). All students will Requirements - 3 membralized program of study, examination, and good	in their respective ind pectations. All M.S. a nunications in IPSS – create a discipline-sp nbers for the M.S. pro dy within one year, an	nd PhD 1 cr) and IPS pecific gram and 4
2h	Check the appropriat	e box below and expla	in (150 word limit)		
4 11		er than one year but le		Suspension	on in perpetuity.
	Juspension greate	er than one year but le	.ss than five years.	N 203heusic	m perpetuity.

⁵ Mention of the replacement degree here does not create/change it. The appropriate new/change forms must also be submitted.

⁶ If the courses are no longer needed, the home educational unit will need to officially drop the courses.

3. Teach C	Out Plan		
3a	How will affected parties (students, faculty, and staff) be informed of the impending cl	osure?	
	N/A, all enrolled students in 2011 were given the option to complete their degree und	er the new	IPSS
	program or to grandfather in under the old Crop Science program. All new admissions	from that	date were
	brought in under the new IPSS program. The final remaining student in the Crop Scien	ce PhD pro	ogram will
	graduate this year.		
3b	Explain how all affected students will be helped to complete their program of study wi	th minima	l disruption.
	If a student who has stopped out prior to this suspension chooses to return to the prog	gram to co	mplete, they
	will be given the opportunity to complete the IPSS program for graduation. The requir	ements fo	r completion
	have not changed.		
3c	Will students incur additional charges/expenses as a result of the teach-out plan?	Yes 🗌	No 🔀
	If "Yes," how will students be notified?		
3d	Does suspension of admissions involve teach-out agreements with other	Yes 🗍	No 🖂
Su	institutions?	163	
	If "Yes," append to the end of this form the copies of signed agreements with other ins	stitutions.	
3e	How will faculty be redeployed or helped to find new employment?		
	N/A, faculty transition to the new IPSS program.		

	Reviewing Group Name	Date Approved	Cor	ntact Person Nar	me/Phone/Email		
4a	(Within College)						
	Program Director	2/26/2019	Ма	rk Coyne (DGS) /	/ 257-4202 / mark.coyne@uky.edu		
	Department Chair	4/12/2019	Reb	Rebecca McCulley (Chair) / 257-5020 / rebecca.mcculley@uky.edu			
	College Graduate Curriculum Committee	4/26/2019	Lar	ry Grabau (Assoc	ciate Dean) / 257-3469 / larry.grabau@uky.edu		
	Associate Dean	2/28/2019	Lar	Larry Grabau (Associate Dean) / 257-3469 / larry.grabau@uky.edu			
3b	(Collaborating and/or Aff Horticulture Department Chair	3/29/2019	Mark Williams (Chair) / 257-1758 / mark.williams@uky.edu				
	Forestry	4/2/2019	119 Left Stringer (Chair) / 257-7596 /) / 257-7596 / jeffrey.stringer@uky.edu		
	Department Chair						
			/ /				
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	I			<u> </u>			
3c	(Senate Academic Council)		Date Approved	Contact Person Name			
	Health Care Colleges Council		N/A	N/A			
	Graduate Council	Graduate Council		10/10/19	Roshan Nikou		
	Undergraduate Council		N/A	N/A			



Department of Plant and Soil Sciences 105 Plant Sciences Building Lexington, KY 40546-0312 859-257-5020

Office of the Provost Strategic Planning & Institutional Effectiveness University of Kentucky 355 Patterson Office Tower Lexington, KY 40506

To the Office of the Provost,

By faculty vote, concluded on April 12, 2019, suspension of admissions to the programs listed below were approved by faculty vote (26 approved, 1 opposed, 15 abstained).

- Soil Science Ph.D.
- Plant Physiology Ph.D.
- Crop Science Ph.D.
- Crop Science M.S.

The Plant and Soil Sciences faculty support these actions as the next step of our process to replace several historical graduate programs with the multidisciplinary integrated graduate programs, which were approved by the University Senate in December 2010 and were implemented Fall 2011.

Thank you for your attention and assistance with this matter.

Sincerely,

Rebecca McCulley, Ph.D.

Professor and Chair

Department of Plant and Soil Sciences

Rebecca 2 Michely

rebecca.mcculley@uky.edu

Graduate Curriculum Committee (UCC) Meeting Minutes, April 26, 2019. Recorded by Larry J. Grabau.

Members present: Dillon, Dyk*, Haynes, Howe, Nolan, Wesley; Grabau (non-voting). *e-voting prior to the UCC meeting.

Announcements:

- i) Personnel:
 - a. Nolan—thank you for your fully engaged presence this academic year as our graduate representative!
- ii) Programs:
 - a. STO—Brown is representing this new online MS program at the CPE meeting this morning.¹

One item was on our agenda:

Agenda Item #1: a proposal originated jointly by Tricia Coakley and Mark Coyne to suspend admissions to the following programs: MS and PhD in Crop Science, PhD in Plant Physiology, and PhD in Soil Science. Since neither of the principals were able to attend, Grabau explained the circumstances, indicating that the aforementioned programs were folded into the newly established Integrated Plant and Soil Science graduate program upon its establishment during academic year 2009-10. The program delayed suspension of those programs in order to allow legacy students time to complete their work; now the program leadership is comfortable that the students who will finish have finished. Further, the teachout plans make available options for students who might conceivably return to complete their programs.

Howe moved to approve the proposals; Dillon seconded the motion; and the motion carried by a 6-0 vote.

¹ We have already received word from Roger that the STO program was approved.

Minutes- Senate Academic Programs Committee

February 9, 2011 3-4 pm, Room 414 CRMS

Members in Attendance

Daniel Wermeling, Andrew Hippisley, Marilyn Duncan, Karen Badger, Esther Dupont-Versteegden, Michael Arrington, Mary Arthur

Members Absent

Greg Wasilkowski

Agenda

- New Graduate Certificate in Pharmaceutical Science
- New Ph.D. in Integrated Plant and Soil Science

The New Graduate Certificate in Pharmaceutical Science was presented by the Ester Dupont-Versteegden to members of the Senate Academic Programs Committee. The program offers College of Pharmacy students a pathway to study basic pharmaceutical sciences in the professional program. The goal is to encourage pharmacy students to consider a Ph.D. in pharmaceutical sciences upon graduation of the pharmacy school. The Gateway complements 2 other Gateway certificate programs offered by the College of Pharmacy. The educational requirements were not initially clear to the committee. A request was made for clarification on credits – the sponsors made a satisfactory response. The program was considered highly desirable by the committee members and well aligned with student and faculty initiatives.

A motion was made to approve the Gateway Certificate in Pharmaceutical Science. The motion was seconded and all members present voted in the affirmative – the motion carried.

The new Ph.D. program in Integrated Plant and Soil Science was presented by Greg Wasilkowski (written assessment) and Dan Wermeling (presentation) to members of the Senate Academic Programs Committee. The notion of the proposal is to integrate 5 different graduate programs under a single heading. The proposal states a number of advantages relates to critical mass of instructors, single entry point for applications and students, and single DGS, and ability to improve space management. Committee members commented that this proposal was the best submission In terms of thoughtfulness and breadth of consideration and could be a model for other submissions. The only question raised was whether the 5 current graduate programs would be eliminated. The sponsor stated that they would be suspended or withdrawn when all students in the various programs have completed or are no longer in the program.

A motion was made to approve the Integrated Plant and Soil Science Ph.D. Program. The motion was seconded and all members present voted in the affirmative – the motion carried.



Robert L. Houtz, Professor

Chair, Department of Horticulture
Plant Physiology/Biochemistry/
Molecular Biology Program
N-318 Agricultural Science Building-North
Lexington, Kentucky 40546-0091
Business: (859) 257-1982 Fax: (859) 257-2859
e-mail: rhout@uky.edu

March 15, 2010

Dr. Jeannine Blackwell, Dean Graduate School 102 Gillis Building University of Kentucky Campus 0033

Dear Dean Blackwell:

We would like to propose a new umbrella graduate degree program (Integrated Graduate Program in Plant and Soil Sciences, IPSS) which will provide an integrative and creative approach to graduate education in the plant and soil sciences. Graduate faculty in the departments of Forestry, Horticulture, and Plant and Soil Sciences support this proposal. The objectives of this proposal are to build strength in the currently existing graduate M.S. and PhD programs in Crop Science, Plant Physiology, Molecular Biology and Biochemistry, Horticulture, and Soil Science by combining these programs into an overall Integrated Graduate Program. The integrated program offers many advantages in student training, recruitment, program student numbers, and efficiency in administration. The program provides unique opportunities to cultivate and exploit the benefits that can be derived from an interdisciplinary approach to graduate education and research, and significantly contributes to the culture and development of graduate students as future scholars. There are two new courses associated with the IPSS program, IPS 610, and IPS 625.

The IPSS program would be a new graduate program with several options that stem from existing plant and soil science graduate programs, but also provides the opportunity for the creation of new graduate programs. The existing graduate programs in plant and soil science will continue to operate until existing students matriculate through those programs. We would anticipate a starting date for the IPSS graduate program in the fall of 2011.

A brief perusal of Plant and Soil Science graduate programs across the country shows that most are associated with Plant and Soil Science departments, but none are based on an interdisciplinary approach with separate departments like the IPSS program.

Please find attached as outlined below the documents necessary for consideration of the IPSS program.