Email: ned.crankshaw@uky.edu

1. General Information		Ark 10
College: Agriculture, Food and Environment	Department: Landscape Ar	chitecture OFFICE OF THE
Current Major Name: <u>Landscape Architecture</u>	Proposed Major Name:	SENATE COUNCIL Landscape Architecture
Current Degree Title: Bachelor of Science in Landscape Architecture	Proposed Degree Title:	<u>Bachelor of Science in Landscape</u> <u>Architecture</u>
Formal Option(s):	Proposed Formal Option(s):	
Specialty Field w/in Formal Option:	Proposed Specialty Field w/in Formal Options:	
Date of Contact with Associate Provost for Academic	c Administration ¹ : 01/06/2014	
Bulletin (yr & pgs): $\frac{2013-14}{pp \ 107-108}$ CIP Code ¹ :	<u>04.0601</u>	Today's Date: <u>01/06/2014</u>
Accrediting Agency (if applicable): Landscape Arc	chitectural Accreditation Board (LAAB)
Requested Effective Date: Semester following	g approval. OR Sp	ecific Date ² :

2. General Education Curriculum for this Program:

Dept. Contact Person: Ned Crankshaw

The new General Education curriculum is comprised of the equivalent of 30 credit hours of course work. There are, however, some courses that exceed 3 credits & this would result in more than 30 credits in some majors.

Phone:

257-4691

- There is no foreign language requirement for the new Gen Ed curriculum.
- There is no General Education Electives requirement.

Please list the courses/credit hours currently used to fulfill the University Studies/General Education curriculum: General Education: CORE I - Arts & Creativity: LA 111 Living on the Right Side of the Brain CORE III - Social Sciences: ECO 101 Contemporary Economic Issues or SOC 101 Introduction to Sociology CORE IV - Natural/Physical/Mathematical: GLY 110 Endangered Planet: Introduction to Environmental Geology or GLY 120 Sustainable Planet: The Geology of Natural Resources

General Education Area	Course	Credit Hrs
I. Intellectual Inquiry (one course in each area)		
Arts and Creativity	<i>LA 111</i>	<u>3</u> .
Humanities	Choose One	<u>3</u>
Social Sciences	<u>Choose One</u>	<u>3</u>
Natural/Physical/Mathematical	Choose One	<u>3</u>

¹ Prior to filling out this form, you MUST contact the Associate Provost for Academic Administration (APAA). If you do not know the CIP code, the (APAA) can provide you with that during the contact.

² Program changes are typically made effective for the semester following approval. No program will be made effective until all approvals are received.

Composition and Communication I	CIS or WRD 110	3
Composition and Communication II	CIS or WRD 111	3
III. Quantitative Reasoning (one course in each area)		
Quantitative Foundations ³	Choose One	<u>3</u>
Statistical Inferential Reasoning	STA 210	<u>3</u>
IV. Citizenship (one course in each area)		
Community, Culture and Citizenship in the USA	Choose One	<u>3</u>
Global Dynamics	<u>Choose One</u>	<u>3</u>
Tot	al General Education Hours	<u>30</u>
3. Explain whether the proposed changes to the program another department/program. Routing Signature Log mu		
4. Explain how satisfaction of the University Graduation		ed.
Current Standard University course offering.	Proposed Standard University court	co offerina
List: CIS or WRD 110 and 111 and second		,, ,
writing requirement	<u> </u>	
Specific course – list:	Specific course) – list:	
5. List any changes to college-level requirements that must be current Standard college requirement. List: none	st be satisfied. Proposed Standard college requirement List: none	ent.
Specific required course – list:	Specific course – list:	
6. List pre-major or pre-professional course requirements	that will change, including credit	hours.
Current	Proposed	
Pre-major requirements met by Core courses (9 hrs):	Pre-major requirements met by	Core courses (3 hrs):
LA 111 Living on the Right Side of the Brain ECO 101 Contemporary Economic Issues	LA 111 Living on the Right Side	e of the Brain
SOC 101 Introduction to Sociology	:	
GLY 110 Endangered Planet: An Introduction		T.
to Environmental Geology		4
or GLY 120 Sustainable Planet: The Geology of Natural Resources		

7. List the major's course requirements that will change, including credit hours.

³ Note that MA 109 is NOT approved as a Quantitative Foundations course. Students in a major requiring calculus will use a calculus course (MA 113, 123, 137 or 138) while students not requiring calculus should take MA 111, PHI 120 or another approved course.

LA 105 Introduction to Landscape Architecture 3
LA 121 Landscape Architecture Design Studio I 6
LA 161 Graphics I 3
LA 162 Digital Representation I 3
LA 205 History of Landscape Architecture 3
LA 222 Landscape Architecture Design Studio II 6
LA 223 Landscape Architecture Design Studio III 6
LA 271 Design Implementation I 4
LA 324 Landscape Architecture Design Studio IV 6
LA 372 Design Implementation II 4
LA 373 Design Implementation III 6
LA 390 International Study 3
LA 399 Internship in Landscape Architecture 3
LA 425 Landscape Architecture Design Studio V 6
LA 426 Landscape Architecture Design Studio VI 6
LA 490 Capstone & Professional Practice Seminar 2
Topical Studies:
Students must complete at least 9 hours from the
following list of courses:
LA 262 Graphics II 3
LA 305 Design Theories in Landscape Architecture 3
LA 307 Cultural Landscape Preservation 3
LA 308 Regional Land Use Planning Systems 3
LA 345 Design with Plants 3
LA 355 Introductory Geospatial Applications
for Land Analysis3
LA 395 Independent Study in Landscape
Architecture 1-6
LA 397 Special Topics in Landscape
Architecture (Subtitle required) 3
LA 457 Advanced Land Use Planning Applications 3
LA 462 Digital Representation II 3
LA 556 Contemporary Geospatial Applications
for Land Analysis 3
•

Current	Proposed			
Does the change affect pgm requirements for number on a related field? so, indicate current courses and proposed changes below		utside the ma	jor subject	☐ Yes 🏻
Current	Proposed			
Ooes the change affect pgm requirements for technical so, indicate current courses and proposed changes below.	~	al support ele	ctives?	Yes 🗌
Current	Proposed			
PLS 220 Introduction to Plant Identification 3			<u>Plant Identificat</u>	ion 3
PLS 320 Woody Horticultural Plants 4		⁷ oody Horticul		4
PLS 366 Fundamentals of Soil Science 4		<u>undamentals c</u>		4
One course in ecology from the following or othe ecology-focused courses approved by Director of	_ ,		from the follow	
Undergraduate Studies:		cusea courses luate Studies:	s approved by	Director of
FOR 230 Conservation Biology 3		<u>luate Stuates.</u> Conservation E	Biology	3
FOR 340 Forest Ecology 4		Forest Ecology		4
Select two additional upper level courses from		Biogeography		3
the 300-500 series with adviser assistance.			rse from the 300	0-500
Does the change affect a minimum number of free cred f "Yes," indicate current courses and proposed changes		pport elective	s?	Xes
Current	Proposed			
Electives should be selected by the student to lead to		hould be selec	ted by the stude	nt to lead to
the minimum total of 145 hours required fo		num total of	129 hours r	eguired for
graduation. Electives may be chosen from the			<u>nay be choser</u>	
Landscape Architecture Topical Studies or othe			Topical Studie	
university courses at any level. (minimum of 6 hours) <u>university (</u>	<u>courses at any</u>	<u>level. (minimum</u>	of 3 hours)
ummary of changes in required credit hours:				
	; (Current	Proposed	
a. Credit Hours of Premajor or Preprofessional Cours	SEC.	9) (met by Core)	(3) (met by (Core)
b. Credit Hours of Major's Requirements:	<u>8</u>	<u>8</u>	- <u>79</u>	i
c. Credit Hours for Required Minor:	<u> 0</u>	1	. <u>0</u>	:
d. Credit Hours Needed for a Specific Option:	. <u>O</u>	<u>!</u>	<u>0</u>	•
			i	
e. Credit Hours Outside of Major Subject in Related I	Field: <u>0</u>	· ,	<u>0</u>	:
e. Credit Hours Outside of Major Subject in Related If. Credit Hours in Technical or Professional Support	_	<u>0-21</u>	<u> </u>	: :17

6

minimum of 3

g. Minimum Credit Hours of Free/Supportive Electives:

; h.	Total Credit Hours Required by Level:	100: \ <u>27</u>	<u>36</u>	:
		200: <u>12</u>	<u>34</u>	
		300: <u>18</u>	. <u>30</u>	
	İ	(100 - 700)	_	
		400-500:	<u> </u>	:
		(800-900)	82 2 9	
		÷	:	
i.	Total Credit Hours Required for Graduation:	<u>145</u>	<u>129</u>	ŧ

14. Rationale for Change(s) – if rationale involves accreditation requirements, please include specific references to that.

15. List below the typical semester by semester program for the major. If multiple options are available, attach a separate sheet for each option.

YEAR 1 - FALL: (e.g. "BIO 103; 3 credits")	SEE ATTACHED PDF FILE for Typical Schedule	YEAR 1 – SPRING:	
YEAR 2 - FALL :	Phonitican	YEAR 2 – SPRING:	
YEAR 3 - FALL:		YEAR 3 - SPRING:	
YEAR 4 - FALL:		YEAR 4 - SPRING:	

Signature Routing Log

General Information:

Current Degree Title and Major Name:

Bachelor of Science in Landscape Architecture (BSLA)

Landscape Architecture

Proposal Contact Person Name:

Ned Crankshaw

Phone: 257-4691

Email:

ned.crankshaw@uky.edu

INSTRUCTIONS:

Identify the groups or individuals reviewing the proposal; note the date of approval; offer a contact person for each entry; and obtain signature of person authorized to report approval.

Internal College Approvals and Course Cross-listing Approvals:

Reviewing Group	Date Approved	Contact Person (name/phone/email)	Signature
Landscape Architecture Dept - Ned Crankshaw	12/12/13	Ned Crankshaw / 257-4691 / ned.crankshaw@uky.edu	
Undergraduate Curriculum Comm., COA	2/10/14	Larry Grabau / 7-3469 / larry.grabau@uky.edu	
		1 . 1	
		/ /	
		. / /	·

External-to-College Approvals:

Council	Date Approved	Signature	Approval of Revision ⁴
Undergraduate Council	4/1/14	Joanie Ett-Mims	
Graduate Council			
Health Care Colleges Council			
Senate Council Approval		University Senate Approval	

	Comments:	
1		
Ì		i
L		

⁴ Councils use this space to indicate approval of revisions made subsequent to that council's approval, if deemed necessary by the revising council.

January 6, 2014 Proposed Program

Landscape Architecture

UK Core Requirements
I. Intellectual Inquiry in Arts and Creativity
LA 111 Living on the Right Side of the Brain3
II. Intellectual Inquiry in the Humanities
Choose one course from approved list
III. Intellectual Inquiry in the Social Sciences
Choose one course from approved list
IV. Intellectual Inquiry in the Natural, Physical, and Mathematical Sciences
Choose one course from approved list3
V. Composition and Communication I
CIS/WRD 110 Composition and Communication I
VI. Composition and Communication II
CIS/WRD 111 Composition and Communication II
VII. Quantitative Foundations
Choose one course from approved list
VIII. Statistical Inferential Reasoning
STA 210 Making Sense of Uncertainty:
An Introduction to Statistical Reasoning
IX. Community, Culture and Citizenship in the USA
Choose one course from approved list
X. Global Dynamics
Choose one course from approved list3
UK Core Hours
Pre-major Requirements
LA 111 Living on the Right Side of the Brain (Met by Core)
Subtotal: Pre-major Hours(3 hrs – Met by Core)
Departmental Professional Requirements
LA 105 Survey of Landscape Architecture
LA 121 Landscape Architecture Design Studio 6
LA 161 Graphics I
LA 162 Digital Representation I
LA 20E History of Landscapa Architectura

LA 222 Landscape Architecture Design Studio II6	
LA 223 Landscape Architecture Design Studio III6	
LA 271 Design Implementation I4	
LA 324 Landscape Architecture Design Studio IV6	
LA 372 Design Implementation II4	
LA 373 Design Implementation III6	
LA 390 International Study3	
LA 399 Internship in Landscape Architecture3	
LA 425 Landscape Architecture Design Studio V6	
LA 426 Landscape Architecture Design Studio VI6	
LA 490 Capstone Seminar2	
Students must complete 9 hours from the following list of Topical Studies	•
courses:	
LA 262 Graphics II3	
LA 305 Design Theories in Landscape Architecture	
LA 307 Cultural Landscape Preservation	
LA 308 Regional Land Use Planning Systems3	
LA 345 Design with Plants3	
LA 355 Introductory Geospatial Applications for Land Analysis3	
LA 395 Independent Study in Landscape Architecture	
LA 397 Special Topics in Landscape Architecture (Subtitle required)3	
LA 457 Advanced Land Use Planning Applications3	
LA 462 Digital Representation II3	
LA 556 Contemporary Geospatial Applications for Land Analysis3	
Subtotal: Major Hours79	
Specialty Support Requirements	
PLS 220 Introduction to Plant Identification3	
PLS 320 Woody Horticultural Plants4	
PLS 366 Fundamentals of Soil Science4	
One course in ecology from the following or other ecology-focused courses	
approved by Director of Undergraduate Studies:	
FOR 230 Conservation Biology3	
FOR 340 Forest Ecology4	
GEO 530 Biogeography3	
Select one additional course from the 300-500 series with adviser assistance 3	
Subtotal: Specialty Support minimum of 17	

Electives

Electives should be selected by the student to lead to the minimum total of 129 hours required for graduation. Electives may be chosen from the Landscape Architecture Topical Studies or other university courses at any level.

Existing Five-Year Program

Year	Fall Semester				Spring Semester				
	Prefix/Number		Title / Category	CrHrs	Prefix/N	lumber	Title / Category	CrHrs	
Year One	CIS/ WRD	110	Composition & Communication I	3	CIS/ WRD	111	Composition & Communication II	3	
	LA	105	Survey of LA	3	LA	205	History of LA	3	
			LA Pre-Major or UK Core	3	LA	111	Living on Right Side (UK Core)	3	
			UK Core	3			LA Pre-Major or UK Core	3	
			UK Core	3			UK Core	3	
	Total Cr Hrs			15	Total Cr Hrs			15	
	LA	821	LA Design Studio I	6	LA	822	LA Design Studio II	6	
NO.	PLS	220	Intro Plant Identification	3	LA	825	Digital Representation I	3	
Year Two	LA	805	Graphics I	3	PLS	366	Soil Science	4	
χ,			UK Core	3			UK Core	3	
	Total Cr Hrs			15		Total Cr Hrs			
Year Three	LA	833	LA Design Studio III	6	LA	834	LA Design Studio IV	6	
	PLS	320	Woody Horticultural Plants	4	LA	871	Design Implementation I	4	
	LA		Topical Studies	3	LA		Topical Studies	3	
							Elective	3	
	Total Cr Hrs			13	Total Cr Hrs				
	LA	890	International Study						
	LA	841	LA Design Studio V	6	LA	842	LA Design Studio VI	6	
ır	LA	872	Design Implementation II	4	LA		Topical Studies	3	
Year Four	FOR 340 Forest Ecology or other approved c			4			Specialty Support	3	
Year			or other approved course				Elective	3	
	Total Cr Hrs			14		Total Cr Hrs			
Year Five	LA	973	Design Implementation III	6	LA	975	LA Design Studio VII	6	
	LA		Topical Studies	3	LA	990	Capstone Seminar	2	
			Specialty Support	3	LA	Topical Studies		3	
							Elective ·	3	
	Total Cr Hrs			12			Total Cr Hrs	14	

<u>Electives</u>: Minimum of 6 credit hours required. Electives may be chosen from LA Topical Studies or other university courses at any level.

Typical Semester Schedule

Year	Fall Sen	nester		Spring Semester								
۶	Course	Title/Category	Credit Hrs	Course	Title/Category	Credit Hrs						
	LA 105	Intro to LA	3	LA 121	LA Design Studio I	6						
Year One	LA 111	Core (Creativity) Right Side of Brain	3	LA 161	Graphics I	. 3						
	PLS 220	Plant ID	3	4.4 194	Core (WRD <i>111</i>)	3						
		Core <i>(WRD 110)</i>	3 .		Core (Natural, Physical, Math) 3						
		Core (<i>Quantitative</i>)	3									
		Tota	ıl 15			Total 15						
	LA 222	LA Design Studio II	6	LA 223	LA Design Studio III	6						
9	LA 1,62	Digital I	3	LA 271	Design Implementation I	4						
Year Two	LA 205	History of LA	3		Topical Studies	3						
Ϋ́е́	PLS 366	Soil Science	4		Core (Humanities/Social)	3						
		Tota	l 16			Total 16						
ē		•										
Summer	LA 390	International Study				3						
Su		in the contract of the contract of the second secon		والمناسبة والمعال								
	ere verberligt E											
	LA 324	LA Design Studio IV	6	LA 373	Design Implementation III	6						
Year Three	LA 372	Design Implementation II	4	LA	Topical Studies	3						
F	PLS 320	Woody Horticultural Plants	4		Core (Social/Humanities)	3						
Ķ		Core (CCC-USA)	3		Core (Statistics/Reasoning)	3						
		Tota	17		·	Total 15						
ner												
Summer	LA 399	Internship / Research Experience i	n LA			3						
ਨ		erentera esta esta de artiga a tipa de artiga de a			energia de la capação de la compansión de La compansión de la compa	i Burungga berangga						
	LA 425	LA Design Studio V	6 4 -	LA 426	LA Design Studio VI	6						
P.	LA	Topical Studies	3	LA 490	Capstone Seminar	2						
Year Four		Specialty Support	3		Specialty Support	3						
۶		Core (Global Dynamics)	. 3		Elective	3						
	is was a section	Tota אור פרות מו א תמענית מוא אונא אוני או באו בא מאונים מוא	l 15	ida Maria e escare	• em en dong salah salah sang makalah sang men	Total 14						
46.83					Total Credit Hours	129						

Ellis, Janie

From:

Ett, Joanie M

Sent:

Thursday, April 10, 2014 12:19 PM

To:

Ellis, Janie

Cc:

Brothers, Sheila C

Subject:

Ag Biotech BS, BSN program

Attachments:

Agricultural Biotechnology BS-change.pdf; BSN Program-change (Spring 2014).pdf;

Landscape Architecture BS-change Revised.pdf

Hi Janie,

Undergraduate Council has reviewed and recommends approval of the following (all attached):

Agricultural Biotechnology BS-change BSN program-change Landscape Architecture BS-change

I have also sent approvals through eCATS for:

ANA 109-change

ANA 110-change

NUR 540-new (included in BSN program change)

HMT 370-change

HMT 460-change

ITA 300-new

ANT 339-new (Social Sciences)

COM 313DL-change (Social Sciences)

RUS 370-change (Social Sciences)

TA 110DL-change (Arts & Creativity)

Thanks, Joanie

Joanie Ett-Mims
Undergraduate Education
University of Kentucky
113 Bowman Hall
Lexington, KY 40506-0059
(859)257-9039 Phone
(859)257-1455 Fax
joanie.ett-mims@uky.edu