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.

		, , ,		<u> </u>					•		
SUMMARY OF CHANGES											
Check all that apply.											
Courses Drogram name Total required credit hours Student learning outcomes						mes					
☐ Criteria for admissions/progression/termination ☐ Certificate assessment ☐ Other											
	_		., .	•							
1. Gene	eral Information										
1a	Date of contact with Institutional Effectiveness (IE) ¹ : 10/23/2017										
	Appended to the end of this form is a PDF of the reply from Institutional Effectiveness.										
1b	b College ² : Arts and Sciences Dep					partment ² : Biology					
1c	CIP code ³ :	26.010	1			Today's Da	te:		10/24/	2017	
1d	Current major na	⊢ R	iology			Proposed major name:					
	(Biology, Design,	etc.)									
	I										
1e	Current Degree	BS				Proposed a	legree:				
	(BA, BFA, etc.):										
1f	Will there be an	, changes	rogarding	a track(s) for th	aa nra	rram?			V	es 🖂	No 🗌
TI	will there be an	y changes	regarding	a track(s) for ti	ie pro	grainr			T	es 🔼	NO L
1.~	A coroditing again	ov if ann	icabla								
1g	Accrediting ager	ісу, іі арр	icable:								
1h	Date of most red	ent perio	dic progran	n review for th	is degi	ree: 201	5				
1 i	Requested effec	tive date:	☐ ☐ Fall	semester follo	wing a	pproval.	OR		Specifi	c Date ⁴ : F	`all 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:	Jennifer Osterhage	Phone / Email:	257-9322 / jennifer.osterhage@uky.edu

2. Overview of Changes

Describe the rationale for the changes, including results from the most recent program review if applicable. (450 word limit)

We propose to establish seven tracks within the Biology B.S. degree. To complete a track, 12 upper-level Biology elective hours out of 15 required must be completed from the courses listed for each track. The other three credit hours can be fulfilled with any course from the General Biology electives list. This change does not affect the total number of hours required for the Biology B.S. degree, nor does it change any Biology core requirement. If students do not declare an alternative track, the default track will be General Biology. The establishment of tracks within the Biology major offers many advantages for both students and faculty. Students will gain:

- 1. A commitment to a topic of study within the Biology major
- 2. Structure to / knowledge of upper level electives to develop their field of interest
- 3. Documented expertise in an area for those seeking admission to graduate school, professional school or specialized careers
- 4. Connection to research mentor

Rationale:

By providing students a list of courses within a specific discipline in biology, we can help ensure that they are gaining competency and a thorough understanding of that subfield in biology. Each course given in the individual tracks provides valuable information and insight into the principles and practices of each subfield. There is sufficient variety in each track's courses that the student can choose a path that best matches their interests or future career goals while still gaining an understanding of the overarching concepts in that field. With the tracks, we hope to make the students' scheduling choices easier, while also providing them a more comprehensive study of their chosen subfield within biology.

2b	Use the fields below, as applicable, to identif	ry the areas in which		
			Current	Proposed
i.	Credit Hours of Premajor Courses:		25	25
ii.	Credit Hours of Preprofessional Courses:			
iii.	Credit Hours of Major Core Course Requirem	24	24	
iv.	Minimum Credit Hours of Guided Electives:	32	32	
٧.	Minimum Credit Hours of Free Electives:		6	6
vi.	Credit Hours for Track 1 (name): 7 total track additional tracks documents	ks, see 5j and		120
vii.	Credit Hours for Track 2 (name):			120
viii.	Credit Hours for Track 3 (name):			120
ix.	Credit Hours for Track 4 (name):			120
х.	Credit Hours for Track 5 (name):			120
xi.	Credit Hours for Required Minor:			
xii.	Total Credit Hours Required by Level:	100-level:		
		200-level:	20	20
		300-level:	36	36
		400-level:	1	1
		500-level:		

xv. If the total hours required for graduation have changed, explain below. (150 word limit) This proposal does not change any requirement for the major or the total credit hours required for gradual unit? Will the requested change(s) result in the use of courses from another educational unit? If "Yes," describe generally the courses and how they will used. There are courses from outside our department that are listed as possible electives in each track. The major of these courses have been on our "accepted electives" list for many years. We have added some new coun when relevant and appropriate. The syllabi for each of these newly added courses were vetted by the Biol Undergraduate Affairs Committee. We have communicated with each of the affected departments and has attached evidence of support. 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 will be used.	ajority ourses ology							
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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 associated minor?	\boxtimes							
If "Yes." the department must also submit a change form to change the minor.								
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3. Course Sharing								
If "Yes," describe generally the courses and how they will used.								
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If "Yes," the department must also submit a change form to change the minor. 3. Course Sharing 3a. Will the requested changes result in the use of courses from another unit? Yes No								

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.

UK C	ore Area	Current Course	Current Credits	Proposed Course	Proposed Credits				
-	tellectual Inquiry	00000	0.00.00	000.700	J.				
	Arts and Creativity								
	Humanities								
	Social Sciences								
	Natural/Physical/Mathematical								
II. C	omposition 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				
III. C	Quantitative Reasoning			<u>'</u>					
	Quantitative Foundations								
	Statistical Inferential Reasoning								
IV. C	IV. Citizenship (one course in each area)								
	Community, Culture & Citizenship in USA								
	Global Dynamics								
			1		1				
	Total UK Core Hours								
3b	Provide the Bulletin language about UK Core.								
4 6	advetice Commodition and Communication F) a muivamant							
4. G	raduation Composition and Communication F Will the Graduation Composition and Com		irement he chai	nged? (If					
4a	"Yes," indicate and proceed to next question				□ No ⊠				
	If "Yes," note the specific changes below, i If the course(s) used are from outside the I Check to confirm that appended to the	home unit, one p	iece of supporti	ing documentatio	·				
	chair/director ⁷ from which individual cours	ses will be used.							
	Current			Proposed					
i	Single course in home unit:		Single course in	home unit:					
ii	Multiple courses in home unit.		Multiple courses	in home unit.					
iii	Single course outside home unit.		ingle course ou	tside home unit.					
iv	Multiple courses outside home unit.		Multiple courses	outside home un	it.				
v	Course(s) inside & outside home unit.		Course(s) inside	& outside home u	nit.				
4b	Provide the Bulletin language about GCCP	holow							
40	Provide the Bulletin language about GCCR	DEIUW.							
5. O	her Course Changes								
5a	Will the college-level requirements change	? (If "Yes," indica	ate and note the	e specific Yes [□ No ⊠				

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.

	changes in	the grid below. If "No," indicate	and proce	ed to que	stion 5c.)					
		Current	Proposed							
	Standa	rd college requirement		Standard college requirement						
	Specifi	c course			Specific course					
Prefix 8		Title	Prefix & Nmbr	Credit Hrs	Title	Course Status ⁸				
						Select one				
	Select one									
	Select one									
5b	Will the existing language in the Bulletin about college-level requirements change? Yes No									
	If "Yes," pr	ovide the new language below.								
5c	Will the pre-major or pre-professional course requirements change? (If "Yes," 5c indicate and note the specific changes in the grid below. If "No," indicate and proceed to question 5e.) No No									
Current Proposed										
Prefix 8 Nmbr	LITIE		Prefix & Nmbr	Credit Hrs	Title	Course Status ⁹				
				Select one						
						Select one				
						Select one				
						Select one				
						Select one				
5d	Provide the	e Bulletin language about pre-ma	ajor or pre-	professio	nal courses below.					
	NACH 11	. ,	2.416	. (()	1					
5e	specific cha	ajor's core course requirements anges in the grid below. If "No,"	indicate an			Yes No 🖂				
	If "Yes," no	te the specific changes in the gr	id below.							
	0 0 10	Current	- "		Proposed					
Prefix 8 Nmbr		Title	Prefix & Nmbr	Credit Hrs	Title	Course Status ¹⁰				
						Select one				
						Select one				
						Select one				
	Select one									

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").

⁹ 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.

							Sele	ect one
								ect one
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							Sele	ect one
_	l .							
5f	Provid	e the	Bulletin language for major cor	re course re	quirements	S.		
								I
5g		_	ded electives change? (If "Yes," ow. If "No," indicate and proced			specific changes in	Yes 🔀	No 🗌
	Current <i>Proposed</i>							
Prefix & Credit Nmbr Hrs Title		Prefix & Nmbr	Credit Hrs	Title	Cour	se Status ¹¹		
			see attached list of courses to be added					New
							Sele	ect one
							Sele	ect one
							Sele	ect one
							Sele	ect one
							Sele	ect one
	'				'		'	
5h	Provid	e the	Bulletin language for guided el	ectives.				
	1							
5i			e electives change? (If "Yes," in v. If "No," indicate and proceed			ecific changes in the	Yes 🗌	No 🖂
	1		,	,			1	I.
5j			roposed change affect any track rid below. If "No," proceed to qu		," note the	specific changes	Yes 🖂	No 🗌
			n one track is affected, click HEF		plate. App	end a PDF for each aff	ected track	to the end of
	this fo							
Track N	Name:		ular, Molecular, and elopmental Biology	New T	rack	Changed Track	Delete	d Track

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

	Trac	ck						
Current				Proposed				
Prefix & Nmbr	Credit Hrs Title		Prefix & Nmbr	Credit Hrs	Title	Course Status ¹²		
		see list of courses below				No Change		
						No Change		
						No Change		
						No Change		
						No Change		
						No Change		

5k Provide the Bulletin language for the track.

The Cellular, Molecular, and Developmental Track provides a broad background in biology, with a focus on the molecular, cellular, and integrative mechanisms by which organisms regulate life processes. Students will learn about the molecular and cellular mechanisms that provide the basis for biological structure, growth, evolution, embryonic development, and genetic inheritance. Students will understand how eukaryotic cells process information from their environment and initiate programs of gene expression leading to growth, development, and functional specification.

A degree in biology with an emphasis in Cellular, Molecular, and Development will prepare students for a career in the life sciences, whether they are interested in understanding the molecular mechanisms underlying cell growth, or the complex patterns of organismal development. This can help prepare students for a career in academic or industrial research, biotechnology, genetic engineering or any of the health professions.

12 upper-level guided elective hours out of the required 15 hours of guided electives must be completed from the courses listed below. Of those 12 hours, a maximum of 3 hours can be independent research (BIO 394/395/397). The remaining 3 credit hours may come from the list of approved electives for the general biology track, which may include an additional three hours of independent research (BIO 394/395/397). A maximum of 6 credit hours of independent research can be counted toward the Biology degree. Of the 15 hours of total upper-level electives required, 9 credit hours must have a BIO prefix.

BIO 308: General Microbiology (3)

BIO 309: Microbiology Lab (2)

BIO 429: Developmental Biology (3)

BIO 494G: Immunobiology (3)

BIO 394/395/397: Research in Neuroscience/Biology/Microbiology (maximum 3 credit hours toward track) (1-3)

BIO 495G: Bacterial Pathogenesis (3)

BIO 502: Principles of Systems, Cellular and Molecular Physiology (5)

BIO 510: Recombinant DNA Techniques Laboratory (4)

BIO 520: Bioinformatics (3)

BIO 527: Stem Cells, Tissue Engineering, and Regenerative Medicine (3)

BIO 582: Virology (3) BIO 542: Histology (5)

BIO 410: Vertebrate Endocrinology (3)

BIO 380: Special Topics in Biology (Intermediate Level)(Subtitle required). Subtitle must be approved by Director

of Undergraduate Studies (1-4)

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

Courses from outside the Biology Department:

BCH 401G: Fundamentals of Biochemistry (3)

CHE 233: Organic Chemistry Laboratory II (1) or CHE 533 Advanced Organic Chemistry Laboratory (2)

CHE 550: Biological Chemistry I (3) CHE 552: Biological Chemistry II (3)

CHE 532: Spectrometric Identification of Organic Molecules (2)

MI 598: Clinical Microbiology (same as PAT 598) (3) ANA 442: Molecular and Cellular Neurobiology (3)

Other courses can be accepted by the Director of Undergraduate Studies in Biology on a case by case basis.

6. Semester by Semester Program

List below the typical semester-by-semester program for the major. If multiple tracks are available, click <u>HERE</u> for a template for additional tracks and append a PDF of each track's courses to the end of this form.

YEAR 1 – FALL: (e.g. "BIO 103; 3 credits")	See four year plan attached Tracks proposal does not change 4 year plan	YEAR 1 – SPRING:	
YEAR 2 - FALL :		YEAR 2 – SPRING:	
YEAR 3 - FALL:		YEAR 3 - SPRING:	
YEAR 4 - FALL:		YEAR 4 - SPRING:	

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	(With	nin College)		
		Ann Morris, Interim Chair	10/1/2017	Ann Morris / 257-8832 / ann.morris@uky.edu
				/ /
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7b	(Calls	phorating and/or Affected Unit		
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		see 15 attached letters of support		1 1
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'c	(Senate Academic Council)	Date Approved	Contact Person Name
	Health Care Colleges Council (if applicable)		
	Undergraduate Council		

5j		Pro	posed Undergraduate Degree P	rogram Cha	nge – Tra	cks					
Track Name: Ecology and Evolutionary Biology Track		New 7		Changed Track	☐ Deleted Track						
	Current Prefix & Credit				Proposed						
	Prefix & Credit Nmbr Hrs Title			Prefix & Nmbr	Credit Hrs	Title	Course Status ¹				
						see course list below	Select one				
							Select one				
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5k	Provid	de the	e Bulletin language for the track	ζ.							
	biolog caree or are for ca develop health on the expans 12 up the cc 394/3 biolog	gy, and r in the interpreters oping place history per-leptons of the p	within the track, including ecolor depends on the interactions between areas such as: 1. conservations plans for habitat conservation anet; 2. working as a doctor or vory and diversity of life on earth a frontiers of knowledge by studies listed below. Of those 12 hours 97). The remaining 3 credit hock, which may include an addition 6 credit hours of independen	with an emere interested en organism and resto and wildlife eterinarian; and the new lying the event of the requires, a maximulars may coronal three here interes and three here in the end of the requires of the requires may coronal three here in the end of the end	phasis in a din having ms and the protection of 3 hours of in the prount of 3 hours of in the prours of in the property in the prours of the prours of the prours of the proup in the prours of the proup in the prou	Ecology and Evolution was a deep understanding eir environment. This calogy—addressing the import, or other issues critical education—educating serve it; 4. basic resear organisms and their economics of guided electives make the can be independent the list of approved electidependent research (BI	vill prepare students for a of evolutionary process, in help prepare students apacts of climate change, all to maintaining a students and the public ch in biology—helping to posystems. South the completed from the research (BIO) ives for the general O 394/395/397). A				
	BIO 33 BIO 33 BIO 33 BIO 33 BIO 44 BIO 44	al upp 37 Ma 51: Pl 75: Be 95: Re 30G: I 40: Ca	eneral Entomology (3) athematical Modeling in the Life ant Kingdom (3) ehavioral Ecology and Sociobiole esearch in Biology (max 3 credit Plant Physiology* (4) omparative and Functional Analoge ine Biology of Sex (3)	redit hours e Sciences (2 ogy (3) c hours towa tomy (4)	must have	e a BIO prefix.	, deg. eer er ene 19 meure				

¹ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

BIO 508: Evolution (3)

BIO 418: Ecological Genetics (3)

BIO 520: Bioinformatics (3)

BIO 525: Advanced Ecology (3)

BIO 530: Biogeography and Conservation (3)

BIO 555: Vertebrate Zoology (5)

BIO 559: Ornithology (4)

BIO 568: Insect Behavior (3)

BIO 380: Special Topics in Biology (Intermediate Level)(Subtitle required). Subtitle must be approved by Director

of Undergraduate Studies

Courses from outside the Biology Department:

CHE 565: Environmental Chemistry (3)

EES 401G: Invertebrate Paleobiology and Evolution (3)

FOR 340: Forest Ecology (4) PLS 450G: Biogeochemistry (3)

PLS 502: Ecology of Economic Plants (3)

PGY 512: Evolutionary Medicine (3)

FOR 370: Wildlife Biology and Management (4)

FOR 435: Conservation Biology (3)

FOR 510: Herpetology (4)

FOR 530: Freshwater Ecology (3)

Other courses can be accepted by the Director of Undergraduate Studies in Biology on a case by case basis.

*only for students who do not use the course to fulfill the 2nd Tier Core

5j	Proposed Undergraduate Degree Program Change – Tracks								
Track N	ame:	Gen	neral Biology	New T	rack	Changed Track	Deleted Track		
Current		Proposed							
		edit rs	Title	Prefix & Nmbr	Credit Hrs	Title	Course Status ¹		
							Select one		
							Select one		
							Select one		
							Select one		
							Select one		
							Select one		
5k	Provid	e the	Bulletin language for the track						
	Choose Biolog BIO 3x Anthro ANT 33 Chemi CHE 23 CHE 23 CHE 44 CHE 53 CHE 53 CHE 55 CHE 57 CHE 57 CHE 58 CHE	e 15 y y, x, Blo ppolo 32: H stry 26: A 33: O 40G: 41: Pl 46G: 32: Sp 33: Q 50: Bi 52: Bi 58: H 65: Ei plogy 99: Ne	nalytical Chemistry (3-5) Irganic Chemistry Laboratory II (Introductory Physical Chemistry hysical Chemistry Lab (2) Physical Chemistry for Engineer pectrometric Identification of O qualitative Organic Analysis Lab iological Chemistry I (3) iological Chemistry II (3) ormone Receptors and Cell Sign nvironmental Chemistry (3)	(1) y (4) rs (3) larganic Com (2) hals (3) Evolution (3)	pounds (2				

¹ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

STA 570: Basic Statistical Analysis (4) STA 580: Biostatistics I (2) Other STA courses may be accepted at the discretion of your advisor. College of Agriculture, Food and Environment ABT 460: Introduction to Molecular Genetics (Cross listed as ENT 460) (3) ASC 364: Reproductive Physiology of Animals (4) ASC 378: Animal Nutrition (4) ENT 310: Insect Pets of Field Crops (3) ENT 320: Horticultural Entomology (3) ENT 460: Introduction to Molecular Genetics (cross listed as ABT 460) (3) ENT 502: Forest Entomology (cross listed as FOR 502) (3) ENT 561: Insects Affecting Human and Animal Health (3) ENT 564: Insect Taxonomy (4) ENT 568: Insect Behavior (3) FOR 340: Forest Ecology (4) FOR 370: Wildlife Biology and Management (4) FOR 435: Conservation Biology (3) FOR 502: Forest Entomology (cross listed as ENT 502) (3) FOR 530: Freshwater Ecology (3) FOR 510: Herpetology (4) FSC 530: Food Microbiology (5) NRE 420G: Taxonomy of Vascular Plants (4) NRE 450G: Biogeochemistry (3) PLS 320: Woody Horticultural Plants (4) PLS 330: Herbaceous Horticultural Plants I (2) PLS 332: Herbaceous Horticultural Plants II (2) PLS 366: Fundamentals of Soil Science (4) PLS 450G: Biogeochemistry (3) PLS 502: Ecology of Economic Plants (3) PLS 566: Soil Microbiology (3) PLS 567: Methods in Soil Microbiology (Lab) (1) PPA 400G: Principles of Plant Pathology (3) College of Medicine ANA 410G: Neurobiology of Brain Disorders (3) ANA 442: Molecular and Cellular Neurobiology (3) ANA 511: Introduction to Human Anatomy (5) ANA 512: Microscopy and Ultrastructure (4) ANA 516: Selected Topics in Advanced Neuroscience (3) Some other anatomy courses at the 500-level are acceptable, but they are usually restricted to professional students. BCH 401G: Fundamentals of Biochemistry (3) MI 494G: Immunobiology (same as BIO 494G) (3) MI 595: Immunobiology Laboratory (2) MI 598: Clinical Microbiology (same as PAT 598) (3) PGY 412G: Principles of Human Physiology (4) is acceptable as an elective for upper level biology credit ONLY IF

a student DOES NOT complete BIO 350. It DOES NOT substitute for BIO 350 or BIO 430G)

PGY 431: Introduction to Neuroendocrinology (3)

PGY 417: Genomics and Epigenetics (2)

PGY 512: Evolutionary Medicine (3)

PGY 560: Pathophysiology: Inegrative Study in Physiology and Medicine (1)

PGY 590: Cellular and Molecular Physiology (4)

TOX 509: Environmental and Regulatory Toxicology (3)

Unacceptable courses often mistakenly thought to be acceptable:

ANA 209: Principles of Human Anatomy (3) and PGY 206: Elementary Physiology (3) are not acceptable electives for Biology majors.

Other courses may be accepted at the discretion of the Director of Undergraduate Studies in the Department of Biology

5j	Propose	d Undergraduate Degre	ee Program Cha	nge – Tra	cks	
Track Name:		s, Genomics, and matics Track	⊠ New T	rack	Changed Track	☐ Deleted Track
Current					Proposed	
	edit Irs	Title	Prefix & Nmbr	Credit Hrs	Title	Course Status ¹
					see course list below	Select one
						Select one
						Select one
						Select one
						Select one
						Select one
5k Provid	de the Bul	letin language for the tr	ack.			
inform of ger 527); development of ger 527); development of total series of to	nation and netics, inclements, inclement (Ents select mental thization, and per-level (Select Mental thization). Sy track, who was all upper-level (Select Mental thick) (Select	d genetic analysis. The luding: emphasis on mic on analytical technolog 310 404, 405, 429, 445, sing this track will be ablacories and ideas in condanalysis of genetic in guided elective hours of ed below. Of those 12 h The remaining 3 credit which may include an adcredit hours of independent evel electives required, al Microbiology (3) biology Laboratory (2) ematical Modeling in the	selected course crobes (BIO 308 sy (BIO 337, 404 527, PGY 417); se to demonstratemporary bioloformation. ut of the requirements, a maximum hours, a maximum hours may conditional three hours of the research of the cours of the	es also allows, 309 and and emphate a clear ogy from a led 15 hours of interest of interest of interest have	510); emphasis on animal, 520, STA 579, STA 580 passis on evolution (BIO 4) understanding of the management of guided electives management of a perspective that emphases can be independent and list of approved elective dependent research (BI inted toward the Biology)	oly into different realms hals (BIO 404, 405, 429, 0, ABT 460); emphasis on 61, 508, 518). nost important and hasizes inheritance, for the general O 394/395/397). A y degree. Of the 15 hours

¹ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

BIO 508: Evolution (3)

BIO 510: Recombinant DNA Techniques Laboratory (4)

BIO 418: Ecological Genetics (3) BIO 520: Bioinformatics (3)

BIO 527: Stem Cells, Tissue Engineering, and Regenerative Medicine (3)

BIO 380: Special Topics in Biology (Intermediate Level)(Subtitle required). Subtitle must be approved by Director

of Undergraduate Studies (1-4)

Courses from outside the Biology department:

STA 570: Basic Statistical Analysis (4)

STA 580: Biostatistics I (2)

ABT 460: Introduction to Molecular Genetics (Cross listed as ENT 460) (3)

PGY 417: Genomics and Epigenetics (2)

Other courses can be accepted by the Director of Undergraduate Studies in Biology on a case by case basis

5j Proposed Undergraduate Degree Program Change – Tracks										
Track N	rack Name: Physiology and Behavior Track		New T	rack	Deleted Track					
		Current			Proposed					
		edit Irs	Title	Prefix & Nmbr	Credit Hrs	Title	Course Status ¹			
						see course list below	Select one			
							Select one			
							Select one			
							Select one			
							Select one			
							Select one			
				ı	1					
5k	Provid	le the	Bulletin language for the track.							
	tissue. the ce addre health ecolog 12 upp the co 394/3 biolog maxim hours BIO 30 BIO 30 BIO 30 BIO 44 BIO 44 BIO 44 BIO 50 BIO 5	s, org sll leve ssing scien gists. per-le purses 95/39 ty trac of to 02: In 75: Be 94/39 46: Ne 94G: I 02: Pr 07: Bi 35: Co 50: Ac 50: Ac	is the study of function of living gans, and the whole organism. The state of the whole organism. The state of the functional mechanisms which care areas (MD, DO, DDS, and PT) are guided elective hours out of so listed below. Of those 12 hours of the function of the formal in addition of 6 credit hours of independential upper-level electives require the troduction to Neuroscience (3) throughout the following and Sociobiology (3) of Sex (3) the following formal following (3) the following following (3) the following following (3) of Sex (3) the following following (3) of Sieep and Circadian Rhymparative Neurobiology (3) of Sieep and Circadian Rhymparative Neurobiology (3) of Sieep and Physiology (4) the following following (3) of Sieep and Circadian Rhymparative Neurobiology (3) of Sieep and Circadian Rhymparative Neurobiology (3) of Sieep and Circadian Rhymparative Neurobiology (3) of Sieep and Circadian Rhymparative Rendocrinology (4) of Sieep and Circadian Rhymparative Rendocrinology (3) of Sieep and Circadian Rhymparative Rendocrinology (4) of Sieep and Circadian Rhymparative Rendocrinology	o understare and y of aninch regulate it, researches it, researches it, a maximulars may concornal three het researches it, 9 credit it hniques (4) pagy (3) e/Biology/Nomy (4)	nd functional behavior behavior ers in the ed 15 hours of incommon the control of the can be control of the ca	in, a mechanistic approaction and physiology go han. This track will prepare pfunction of animals and provided electives must burs can be independent relist of approved elective independent research (BIC) unted toward the Biology of have a BIO prefix.	h is used to integrate d and hand in re-professionals in lants (MS /PhD), and st be completed from research (BIO res for the general 0.394/395/397). A redegree. Of the 15			

Director of Undergraduate Studies (1-4)

¹ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

Courses from outside the Biology department: ASC 364: Reproductive Physiology of Animals (4)

ENT 568: Insect Behavior (3)

MI 595: Immunobiology Laboratory (2)

PGY 560: Pathophysiology: Integrative Study in Physiology and Medicine (1)

PSY 459: Neuropharmacology: Drugs and Behavior (3)

ANA 410G: Neurobiology of Brain and Spinal Cord Disorders (3)

ANA 442: Molecular and Cellular Neurobiology (3) PGY 431: Introduction to Neuroendocrinology (3)

Other courses can be accepted by the Director of Undergraduate Studies in Biology on a case by case basis

*only for students who do not use the course to fulfill the 2nd Tier Core

5j Proposed Undergraduate Degree Pr			Program Change – Tracks							
Track Name: Plant Biology		nt Biology	⊠ New 1	rack	Changed Track	Deleted Track				
		Current		Proposed						
Prefix & Nmbr	Credit Hrs	Title	Prefix & Nmbr	Credit Hrs	Title	Course Status ¹				
					see courses below	Select one				
						Select one				
						Select one				
						Select one				
						Select one				
						Select one				
5k Pr	ovide the	e Bulletin language for the trac	ck.							
ta A ca pr bi bi 12 th 39 bi m of	xonomy, degree in reer option of the courses of the	reproduction, and ecology. In biology with an emphasis in pons, including domestic and in excellent preparation for studies and work in the laboratory or fogy, pharmaceuticals, energy evel guided elective hours out is listed below. Of those 12 hours of the ck, which may include an addition of 6 credit hours of independent per-level electives required, 9	plant biology iternational of lents wishing field, forestry, and chemical of the requirurs, a maximuours may contional three hot research of the research of t	serves as opportunit to enter go botanical industries ed 15 houum of 3 houe from the cours of internal cours of internal cours of internal cours as serves a	an excellent launching po cies in business, research, graduate or other professi gardens and nurseries, a s, or environmental prote rs of guided electives mu- purs can be independent re the list of approved elective dependent research (BIO) nted toward the Biology of	oint for a wide range of and teaching. The ional schools. Plant gricultural companies, ction. st be completed from research (BIO es for the general 394/395/397). A				
BI BI BI BI Of CC EN EN	O 351: PI O 394/39 O 420G: O O 525: At O 380: Sp Undergr Durses ou NT 310: Ir NT 320: H DR 340: F	ne Life Processes of Plants (3) ant Kingdom (3) ant Kingdom (3) ant Kingdom (3) ant Kingdom (3) are seen to have a seen to hav	4) nediate Level							

¹ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

PLS 502: Ecology of Economic Plants (3)

PLS 566: Soil Microbiology (3)

PLS 567: Methods in Soil Microbiology (1) PPA 400G: Principles of Plant Pathology (3) PLS 320: Woody Horticultural Plants (4) PLS 366: Fundamentals of Soil Science (4)

Other courses can be accepted by the Director of Undergraduate Studies in Biology on a case by case basis

*only for students who do not use the course to fulfill the 2nd Tier Core

5j Proposed Undergraduate Degree Pr		ee Program Cha	Program Change – Tracks							
Track Name:		Pre-Professional Track		⊠ New T	rack	Changed Track	Deleted Track			
		Current								
		redit Hrs	Title	Prefix & Nmbr	Credit Hrs	Proposed Title	Course Status ¹			
						see course list below	Select one			
							Select one			
							Select one			
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			1							
5k	Provid	de the	Bulletin language for the t	rack.						
	stude neuro opporting this transporter medic profe micro 12 up the co 394/3 biolog maxim of tot	ents a oscien rtunit rack, s rams. S cal, de ssiona obiolog oper-le ourses 395/39 gy trac mum c cal upp	preparing students for health broad view of both normal lice, physiology, microbiology for students to work with students can fulfill pre-requive Students who excel in this tental, optometry, veterinary all health emphasis also pregists, genetic counselors, bid evel guided elective hours of slisted below. Of those 12 h 197). The remaining 3 creditions, which may include an accord 6 credit hours of independent per-level electives required,	and abnormal or y, and molecular science profess is ite and recommark can go on the y, and physician pares students follogy teachers, and the require thours, a maximum thours may considitional three highest research of the constant of the research of the constant of the profess of	organisma or biology. ionals wit mended concording is assistant for careers and many ed 15 hours of internal cours of in	I function, with courses spandependent research in thin their desired field. The courses for most pre-profer a variety of professional at programs. A biology degrams as research scientists, research scientists, research solves and the general biology carries of guided electives must burs can be independent research (BIO anted toward the Biology cannot be desired toward the Biology cannot be solves and the biology cannot be so	recializing in this track will be an rough completion of essional health programs, including tree with a presearch lab technicians, reers. St be completed from essearch (BIO es for the general 394/395/397). A			
	BIO 3 BIO 3 BIO 3 BIO 4 BIO 4 BIO 4 BIO 4	05: In 08: Go 09: M 94/39 05: Ho 10: Vo 40: Co 45: Bi 46: No 94G: I	etroduction to Neuroscience troduction to Neuroscience eneral Microbiology (3) licrobiology Lab (2) P5/397: Research in Neuroscuman Genetics (3) ertebrate Endocrinology (3) comparative and Functional Actional of Sex (3) europhysiology Laboratory (1) limmunobiology (3) Bacterial Pathogenesis (3)	Techniques (4) cience/Biology/ Anatomy (4)		ogy (max 3 credit hours to	ward track) (1-3)			

¹ Use the drop-down list to indicate if the course is new, exists but will change, or exists but will not change.

BIO 502: Principles of Systems, Cellular and Molecular Physiology (5)

BIO 507: Biology of Sleep and Circadian Rhythms (3)

BIO 510: Recombinant DNA Techniques Laboratory (4)

BIO 520: Bioinformatics (3)

BIO 527: Stem Cells, Tissue Engineering, and Regenerative Medicine (3)

BIO 429: Developmental Biology (3)

BIO 535: Comparative Neurobiology and Behavior (3)

BIO 550: Advanced Physiology (3)

BIO 582: Virology (3) BIO 542: Histology (5)

BIO 342. HIStology (3)

BIO 350: Animal Physiology* (4)

BIO 380: Special Topics in Biology (Intermediate Level)(Subtitle required). Subtitle must be approved by Director

of Undergraduate Studies (1-4)

Courses from Outside the Biology Department:

ANA 410G: Neurobiology of Brain and Spinal Cord Disorders (3)

ANA 442: Molecular and Cellular Neurobiology (3)

BCH 401G: Fundamentals of Biochemistry (3)

CHE 550: Biological Chemistry I (3)

CHE 552: Biological Chemistry II (3)

MI 598: Clinical Microbiology (same as PAT 598) (3)

PGY 560: Pathophysiology: Integrative Study in Physiology and Medicine (1)

PSY 459: Neuropharmacology: Drugs and Behavior (3)

PGY 512: Evolutionary Medicine (3)

PGY 431: Introduction to Neuroendocrinology (3)

Other courses can be accepted by the Director of Undergraduate Studies in Biology on a case by case basis

*only for students who do not use the course to fulfill the 2nd Tier Core

Proposal: Establish tracks within the Biology B.S. Degree and B.A. with Topical Focus Option Degrees

Background: We currently offer both B.S. and B.A. degrees in Biology. The Biology B.S. degree requires 15 hours of guided upper-level electives, which students can choose from a long list of approved electives.

The B.A. degree has two "Options". Option A requires the completion of a minor. The Option A B.A. degree requires 4-9 credit hours of guided upper level electives, which varies depending on the minor chosen. Option B requires the completion of a Topical Focus, in which students design their own 12 credit hour "minor" based on their interests. The Option B B.A. degree (Topical Focus) requires 13-15 credit hours of guided upper-level electives.

Proposal: We propose to add seven "tracks," or specialties within the B.S. and B.A. Option B (Topical Focus degrees). The tracks will not be an option for students pursuing the B.A. with minor option since this option requires less than 12 credit hours of upper-level electives. This change **does not** change the total number of hours required for the Biology B.S. or B.A. Option B degrees, nor does it change any Biology core requirement.

To complete a track, 12 upper-level guided elective hours out of the required 13-15 hours of guided electives must be completed from the courses listed for each track. Of those 12 hours, a maximum of 3 hours can be independent research (BIO 394/395/397). The remaining 3 credit hours may come from the list of approved electives for the general biology track, which may include an additional three hours of independent research (BIO 394/395/397).

As with our current degree, a maximum of 6 credit hours of independent research can be counted toward the Biology degree. Of the 15 hours of total upper-level electives required, 9 hours must have a BIO prefix.

Any student with less than 45 credit hours will be enrolled in the General Biology Track by default. *Alternate tracks can be declared when students have earned at least 45 credit hours*. If students do not declare another track, they will earn the General Biology Track.

Students can receive formal recognition for the completion of one track only.

Rationale:

By providing students a list of courses within a specific discipline in biology, we can help ensure that they are gaining competency and a thorough understanding of that subfield in biology. Each course given in the individual tracks provides valuable information and insight into the principles and practices of each subfield. There is sufficient variety in each track's courses that the student can choose a path that best matches their interests or future career goals while still gaining an understanding of the overarching concepts in that field. With the tracks, we hope to make the students' scheduling choices easier, while also providing them a more comprehensive study of their chosen subfield within biology. The establishment of tracks within the Biology major offers many advantages for both students and faculty. Students will gain:

- 1. A commitment to a topic of study within the Biology major
- 2. Structure to / knowledge of upper level electives to develop their field of interest
- 3. Documented expertise in an area for those seeking admission to graduate school, professional school, or specialized careers
- 4. Connection to research mentor

Faculty will:

- 1. Connect with BIO 395 students with specific interests in their field
- 2. Teach upper-level courses that fit their interests
- 3. Teach students seeking expertise in their field

Osterhage, Jennifer

From:

Mathews, Alice

Sent:

Monday, December 04, 2017 11:15 AM

To:

Osterhage, Jennifer

Subject:

RE: Update on Substantive Change

Jennifer,

Thank you for your emails regarding the proposed program change(s) to the Bachelor of Arts/Science in Biology (26.0101).

My email will serve 2 purposes: 1.) Next steps for SACSCOC, and 2.) Verification and notification that you have contacted the Office of Strategic Planning and Institutional Effectiveness (OSPIE)—a Senate requirement for proposal approval.

- 1. Next steps for SACSCOC: None required
- 2. Verification that OSPIE has reviewed the proposal: Based on the proposal documentation presented and Substantive Change Checklist, the proposed program changes (refer to list below) are not substantive changes as defined by University or SACSCOC, the university's regional accreditor. Therefore, no additional information is required by the Office of Strategic Planning & Institutional Effectiveness at this time. The proposed program change(s) may move forward in accordance with college and university-level approval processes.

List of Proposed Change(s):

- Establish the following tracks
 - o Pre-Rrofessional Health Track
 - o Cellular, Molecular & Development Biology Track
 - Ecology and Evolutionary Biology Track
 - o Genetics, Genomics & Bioinformatics Track
 - Physiology and Behavior Track
 - Plant Biology Track
- To complete a track, 12 upper-level Biology elective hours out of 15 must be completed from the courses listed for each track. This change does not affect the total number of hours required for the Biology B.S. degree, nor does it change any Biology core requirement. The establishment of tracks within the Biology major offers many advantages for both students and faculty.

Should you have questions or concerns about UK's substantive change policy and its procedures, please do not hesitate contacting me.

Alice Mathews

From: Osterhage, Jennifer

Sent: Friday, December 1, 2017 2:40 PM

To: Mathews, Alice <Alice.Mathews@uky.edu>
Subject: RE: Update on Substantive Change

Hi Alice.

I have attached the Senate Undergraduate Change form (and additional pdfs for our tracks). The change proposed for the B.A. is exactly the same. Do you need a separate senate form for the B.A change? Please let me know if you need anything else! I hope you have a great weekend. Best, Jennifer

From: Osterhage, Jennifer

Sent: Wednesday, November 29, 2017 4:28 PM **To:** Mathews, Alice < <u>Alice.Mathews@uky.edu</u>> **Subject:** RE: Update on Substantive Change

Hi Alice,

Thanks for letting me know! I will have that to you by the end of the week.

Best, Jennifer

From: Mathews, Alice

Sent: Tuesday, November 28, 2017 2:04 PM

To: Osterhage, Jennifer < jennifer.osterhage@uky.edu>

Subject: Update on Substantive Change

Hello Jennifer,

I was looking through our records today and saw that we are waiting on the Senate's Undergraduate Change form. We need this form before we can make a determination on whether or not your proposed change is considered to be substantive. Please let us know if we can provide any assistance!

Thanks!

Alice Mathews Administrative Assistant Office of Strategic Planning and Institutional Effectiveness Patterson Office Tower, 551 859-218-3481



University of Kentucky Substantive Change Checklist¹

Substantive change, according to the Commission on Colleges of the Southern Association of Colleges and Schools (SACSCOC or SACS), is "a significant modification or expansion of the nature and scope of an accredited institution." Substantive change is a federal concept, based in the regulations of the U.S. Department of Education, which regional accreditors are required to enforce.

The University is required to submit any substantive change to SACS for review, and in some cases approval, prior to implementation of such substantive change. As noted by SACS:

"if an institution fails to follow the substantive change policy and procedures of the Commission on Colleges, it may lose its Title IV funding or be required by the U.S. Department of Education to reimburse it for money received by the institution for programs related to the unreported substantive change. In addition, the institution's case may be referred to the Commission for the imposition of a sanction or for removal from membership."

Checklist Instructions: To ensure substantive change compliance, individuals should complete the checklist on the following pages in the early stages of any proposal (e.g. new degree program, new certificate program, etc.) or curricular revision. Upon completion, the form must be submitted to the assistant provost for Strategic Planning and Institutional Effectiveness or designee by e-mail to OSPIE@uky.edu. A determination as to whether the proposed program or changes to the existing program constitutes a substantive change will be made within seven (7) business days of receipt and next steps will be communicated accordingly.

Questions concerning substantive change should be sent to OSPIE@uky.edu.

¹ Adapted, with appreciation, from University of Virginia's "Substantive Change Checklist."

² See Substantive Change for Accredited Institutions of the Commission on Colleges: Policy Statement, p. 1.

³ See <u>34 C.F.R. § 602.22</u>.

⁴ See <u>Substantive Change for Accredited Institutions of the Commission on Colleges: Policy Statement</u>, p. 9.

University of Kentucky

Substantive Change Checklist

Instructions: Email completed form to OSPIE@uky.edu, Subject line: UK Sub Change. Questions concerning substantive change should be sent to OSPIE@uky.edu.

Please note: there is a 200 character limit for each text box.								
Name of Proposed Program/Action: establishment of tracks w	rithin the Biology B.S. and B.A with Topical Focus degrees							
Is this a New, Existing Degree, or Non-Degree Educational Program?								
New Degree Educational Program Existing Degree Educational Program								
New Non-Degree Educational Program Existing No	n-Degree Educational Program 🗌							
Program CIP Code (as applicable): 26.0101								
General Description of Proposed Action (e.g., new program/cour	rses/delivery or changes to program (such as change in course(s)/delivery							
mode). Attach applicable documentation to support the program	n description with checklist submission):							
Total number of Credit hours for:								
New or Proposed Degree/Non-Degree/Certificate:	Existing Degree/Non-Degree/Certificate:							
New or Proposed Program Major:	Existing Program Major:							
New or Proposed Program Option:	racks Existing Program Option:							
(e.g. Concentration, Specialization, Track)	(e.g. Concentration, Specialization, Track)							
Is this an Accredited Program? No $igsim$ Yes $igsim$, Name of Acc	reditor:							
Sponsoring College/Home Educational Unit: Arts and	<u>Sciences</u>							
College/Department/Educational Unit Contact: Biology								
Date Form Completed: 10/23/2017								

	UK Substantive Change Items	Yes	No	Not Sure	N/A	Provide brief explanation (if necessary)
1	The proposed program or existing program requires a <u>number of</u> new faculty.					
2	More than 25 percent of the required courses for the proposed or existing program are new.					
3	More than 50 percent of the required courses for the proposed or existing program are new.					
4	The proposed or existing program requires new library or other learning resources.					
5	The proposed or existing program requires new equipment or facilities.					
6	The proposed or existing program requires a new resource base.					
7	The proposed or existing program will initiate a branch campus.					
8	The proposed or existing program will initiate a <u>dual degree</u> program <u>with another institution</u> .					
9	The proposed or existing program will initiate a joint degree program with another institution.					
10	The proposed or existing program will initiate a <u>certificate</u> <u>program</u> ? (if yes, answer the following)					
11	 Will the proposed certificate program utilize existing courses? 					
12	 Will the proposed certificate program be offered at a new off-Grounds site? 					
13	 Does the proposed certificate program represent a significant departure from previously approved programs? 					
14	The proposed or existing program will be initiated at a new off- Grounds site? (if yes, answer the following)					
15	 Will a student be able to earn 50 percent or more of program credits at the site? 					
16	 Will a student be able to earn 25 to 49 percent of program credits at the site? 					

	UK Substantive Change Items	Yes	No	Not Sure	N/A	Provide brief explanation (if necessary)
17	 Will a student be able to earn 24 percent or less of program credits <u>at the site</u>? 					
18	The proposed or existing program will be at an <u>existing off-Grounds</u> <u>site</u> ? (if yes, answer the following)					
19	 Does the proposed program represent a significant departure from previously approved programs [at the existing site]? 					
20	The proposed or existing program will be offered via distance education. (if yes, answer the following)					
21	 Will more than 50 percent of the program be offered via distance education? 					
22	 Will 25-49 percent of the program be offered via distance education? 					
23	 Will less than 25 percent of the program be offered via distance education? 					
24	Total number of proposed course changes (as applicable)					
25	The proposed or existing program or courses will be initiated through contractual agreement or consortium.					
26	The proposed or existing program will relocate an existing off- Grounds site.					
27	The change to the existing program will <u>significantly alter the</u> length of the currently approved program.					
28	The proposed or existing program will initiate a degree completion program.					
29	The proposed program will close an existing program.					

4-YEAR CURRICULAR MAP

Bachelor of Science in Biology



YEAR 1 **FALL ‡UK Core CC1 (WRD 110) OR Foreign language 201** UK Core QFO (MA 137:Calculus with Life Science

Applications or MA113: Calculus I)

UK Core NPM (CHE 105: General College Chemistry I) UK Core NPM (CHE 111: General Chemistry I Lab) BIO

148: Introductory Biology I

BIO 155: Lab for Introductory Biology I or BIO 198: Scholars

BIO 303:Introduction to Evolution OR BIO 304: Principles of

Biology Research

Total Credits: 16-17

SPRING

UK Core CC2 (WRD 111) OR Foreign language 202 MA 138: Calculus II with Life Science Applications or

MA 114: Calculus II

CHE 107: General College Chemistry II

CHE 113: Lab to Accompany General Chemistry II

BIO 152: Principles of Biology II

Total Credits: 15-16

YEAR 2

FALL

Genetics

UK CORE SSC

CHE 230: Organic Chemistry I

Tier 2 BIO Course I (BIO 315)

CHE 231: Organic Chemistry Lab I

Total Credits: 14 ¤Foreign language 201 OR WRD 110

SPRING

BIO 303: Introduction to Evolution OR BIO 304: Principles

of Genetics

UK Core HUM

CHE 232: Organic Chemistry II

¤Foreign language 202 OR WRD 111

Total Credits: 14-16 ♦ Elective (CHE 233)

YEAR 3

FALL SPRING

PHY 211: General Physics I PHY 213: General Physics II

UK Core SIR (STA 296) Tier 2 BIO Course III (BIO 350 or 430G)

*BIO Elective

Tier 2 BIO Course II (BIO 325) **Total Credits: 16** ♦ Elective **Total Credits: 15**

YEAR 4

SPRING FALL *BIO Elective

*BIO Elective

A&S SS

UK Core ACR

UK Core CCC

*BIO Elective

*BIO Elective

BIO 425: Biology Seminar

UK Core GDY

Total Credits: 14-15 Total Credits: 13-14

- Incoming Students are Strongly Encouraged to take WRD 112 to fulfill the CC1 and CC2 requirements if they have any of the following: an ACT English score of 32 or Higher, an SAT Verbal score of 720 or Higher, or an AP English Composition score of 4 or 5. If the Student has been accepted into the University Honors Program, the Student is required to take WRD 112, instead of CC1 and CC2.
- To be discussed with your academic advisor. Consider pursuing a 2nd major or minor.
- Students who have taken at least 2 years of a language in high school can complete the A&S Foreign Language Requirement with 3 college semesters of a different language. Students choosing this option should replace the 4th semester of language with electives. Also note that if you take a foreign language placement exam, you may be exempt from 1 or more of the beginning semesters of that language. In this case, replace the by-passed language courses with electives. Any language sequence may be used to satisfy the foreign language requirements - French, German, Greek, or Latin is recommended.
- 6 hours of 'free' electives that do not count toward any other requirement must be taken. Additional electives may be required to reach the required minimum of 120 hours. Consider pursuing a 2nd major or minor.

UK Core Abbreviations CC1= Composition and Communication I **HUM =Intellectual Inquiry in the Humanities** CC2= Composition and Communication II

NPM=Intellectual Inquiry in the Natural/Physical/Mathematical QFO= Quantitative Foundations SIR= Statistical Inferential Reasoning

CCC= Community, Culture and Citizenship in U.S. SSC=Intellectual Inquiry in Social Sciences

ACR=Intellectual Inquiry in Arts & Creativity **GDY= Global Dynamics**

College of Arts & Sciences Abbreviations

SS: Social Sciences **NS: Natural Sciences** Lab: College Laboratory or Field Experience HUM: Humanities