NEW UNDERGRADUATE MINOR / CHANGE UNDERGRADUATE MINOR FORM

Signature Routing Log

General Information:

Proposal Name:

Biology Minor

Proposal Contact Person Name:

Ruth E. Beattie

Phone: <u>257-</u>

7647

Email: rebeat1@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)	/ Sighature	
Biology Faculty 3 / 13 / 09 EPC 10/5/10		Dr. Vincent Cassone / Chair; 257- 6766, vincent.cassone@uky.edu / /	1 Marian day	
		gangalety 17-4779 ganguity.		
AGS Dean	10/5/10	anna 17-6689 1 May Ebe Wy edy	-ARKBosh	
		1 1		
		/ /		

External-to-College Approvals:

Council	Date Approved	Signature	Approval of Revision ¹
Undergraduate Council	11/09/2010	,	
Graduate Council			
Health Care Colleges Council			
Senate Council Approval	*	University Senate Approval	

Comments:				

¹ Councils use this space to indicate approval of revisions made subsequent to that council's approval, if deemed necessary by the revising council.

NEW UNDERGRADUATE MINOR / CHANGE UNDERGRADUATE MINOR FORM

Please fill out Section I.			
SECTION I: GENERAL INFORMATION			
Program: <u>Blology</u>			
Minor: <u>Biology</u>			
College: <u>A&S</u>	Department: <u>Biology</u>		
Bulletin PP: <u>117</u>	CiP Code: <u>26.0101</u>		
Accrediting Agency (if applicable): <u>N/A</u>			
⇒ Fill out Section II if you are proposing a <u>NEW</u> minor.			
Section II: New Minor			
Minor Prerequisites (list course prefix, number and title):			
Minor Requirements (list course prefix, number and title):			
Minor Electives (list course prefix, number and title):			
Total Hours Required:			
Rationale for Proposal:			
⇒ Fill out Section III if you are <u>CHANGING</u> requirements for	an existing minor.		
Section III: Change in Minor Requirements			
<u>Current</u>	Proposed		
BIO 150, BIO 151	<u>BIO 148, BIO 152</u>		
BIO 152, BIO 153	<u>BIO 155</u>		
2 courses from the following list: BIO 315, BIO 304, BIO 325, *BIO 350 or BIO 430 G * Biology minors with a strong interest in plants may substitute BIO 430G for BIO			
<u>350</u>			
approved BIO or other courses at the 200 level of above. Up to 3 hours of BIO 395, Research in Biology. may be counted here.	approved BIO or other courses at the 200 level of above. Up to 3 hours of BIO 395, Research in Biology. may be counted here.		
· 			

<u>Current Total Hours:</u> 21	<u>Proposed Total Hours:</u> 21		
curriculum. As a result a new intra along with additional sequencing	Ite for Proposal: The Department of Biology has completed a review and revision of the biology undergraduate curriculum. As a result a new introductory biology sequence of course is being implemented along with additional sequencing of courses at the sophomore and junior levels. The proposed changes in the minor reflect these sequencing changes.		
Will this program be printed in the Bulletin?	Yes ⊠ No 🗌		