The Ohio State University Colleges of the Arts and Sciences New Course Request

Entomology					
Academic Unit					
Biology					
Book 3 Listing (e.g., Portuguese)					
103 Living Chemistry					
Number Title	U	5			
Living Chemistry					
18-Character Title Abbreviation	Level	Credit Hours			
Summer Autumn Winter X Spring	Year	2008			
Proposed effective date, choose one quarter and put an "X" affideadlines.	er it; and fill in the	e year. See the OAA curriculum manual for			
A. Course Offerings Bulletin Information					
Follow the instructions in the OAA curriculum manual. If this is a course with decimal subdivisions, then use one New Course Request form for the generic information that will apply to all subdivisions; and use separate forms for each new decimal subdivision, including on each form the information that is unique to that subdivision. If the course offered is less than a quarter or a term, please complete the Flexibly Scheduled/Off Campus/Workshop Request form.					
Description (not to exceed 25 words): Explores the new understanding of biology studies in Biology 101, and to co		logy and chemistry to advance onship of biology to current issues.			
Quarter offered: WI Distribution of cla	ss time/contact he	ours: 3-cl, 2-1 hr rec			
Quarter and contact/class time hours information should be on	nitted from Book 3	3 publication (yes or no):			
Prerequisite(s): Biology 101 and concurrent enrollment in	Chemistry 100				
Exclusion or limiting clause:					
Repeatable to a maximum of credit hours.					
·					
Cross-listed with:					
Grade Option (Please check): Letter X S/U ☐ Progr	ress 🔲 What co	ourse is last in the series?			
Honors Statement: Yes ☐ No ☐ GEC: Yes X	K No □	Admission Condition			
Off-Campus: Yes No EM: Yes No Course: Yes No					
Embedded Honors Statement: Yes No					
Service Learning Course*: Yes No *To learn http://artsandsciences.osu.edu/currofc/	more about this	option, please visit			
Other General Course Information: Biology 103 is a sequence to Biology 101 and is part of a two-course cluster					
with Chemistry 100. (e.g. "Taught in English." "Credit does not count toward BSBA	degree ")				
(e.g. Taught in English. Great does not sount toward Bebit	aogroo. ,				
B. General Information					
Subject CodeSubsidy Level (V, G, T, B, M, D, or P)					
1. Provide the rationale for proposing this course: The course seeks to build upon the platform established in Biology 101 and expand student understanding of biological phenomena by joining with a basic chemistry course (Chemistry 100) to form a cluster around the theme "Living Chemistry". The goal of the cluster is to advsance student understanding by having biology reinforce the chemistry and vice versa.					
2. Please list Majors/Minors affected by the creation of this necurse is (check one): Required on major(s)/minor(s) An elective within major(s)/minor(s)	☐A choice on m	ajor(s)/minors(s)			

3.	Indicate the nature of the program adjustments, new funding, and/or withdrawals that make possible the implementation of this new course.					
	e course will require GTAs to assist in running recit	ation sections. These will be funde	d by tuition and subsidy			
4.	Is the approval of this request contingent upon the app	roval of other course requests or curric	cular requests?			
Yes	s ☐ No X List:					
5.	If this course is part of a sequence, list the number of	the other course(s) in the sequence:_				
6.	Expected section size: 100 Proposed no	umber of sections per year: 1 – more	if enrollment warrants it.			
7.	Do you want prerequisites enforced electronically (see OAA manual for what can be enforced)? Yes X No					
8.	This course has been discussed with and has the concurrence of the following academic units needing this course or with academic units having directly related interests (<i>List units and attach letters and/or forms</i>): Not Applicable					
Ch	Chemistry, College of Biological Sciences					
9.	Attach a course syllabus that includes a topical outline of the course, student learning outcomes and/or course objectives, off-campus field experience, methods of evaluation, and other items as stated in the OAA curriculum manual and e-mail to asccurrofc@osu.edu .					
1.	Academic Unit Undergraduate Studies Committee Chair	PS (e.g. ACADEMIC UNIT) are requir David T. Horn Printed Name	ed. (704.07 Date			
2. 3.	Academic Unit Graduate Studies Committee Chair ACADEMIC UNIT CHAIR/DIRECTOR	Printed Name Sus An W. Fs Printed Name	Date 10/17/07 Date			
4.	After the Academic Unit Chair/Director signs the request, West 18 th Ave. or fax it to 688-5678. Attach the syllabus a asccurrofc@osu.edu. The ASC Curriculum Office will for College Curriculum Committee	nd any supporting documentation in an rward the request to the appropriate con	e-mail to			
6.	ARTS AND SCIENCES EXECUTIVE DEAN	Printed Name	Date			
7.	Graduate School (if appropriate)	Printed Name	Date			
8.	University Honors Center (if appropriate)	Printed Name	Date			
9.	Office of International Education (if appropriate)	Printed Name	Date			
10.	ACADEMIC AFFAIRS	Printed Name	Date			