



Name: Mary Ann Haley
 Organization: Dean Arts & Sciences

Submission Date: 3/26/2013



Course Catalog Update

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Course Catalog Update Information:

STU0004

Reference Number: CCU005473

Date: 13-FEB-13

Level: 3.00 of 3.00

Currently On The Worklist Of: Donald Palmer,dpalmer

Owner: Office of Curriculum Services, 330-672-8558 or 330-672-8559, curriculum@kent.edu

Basic Course Data	
Change type: Revise	
Faculty member submitting this proposal:	
Requested Effective Term: 201480	
Campus: Kent	
College: AS-Arts and Sciences	
Department: GEOL-Geology	
Course Subject: GEOL-Geology	
New Course Subject:	
Course Number: 34061	
New Course Number:	
Course Title: INVERTEBRATE PALEONTOLOGY	
Title Abbreviation: INVERTEBRATE PALEONTOLOGY	
Slash Course and Cross-list Information:	
Credit Hours	
Minimum Credit/Maximum Credit: 4to4	
Contact Hours: Lecture - Minimum Hours/Maximum Hours: 3to3	
Contact Hours: Lab - Minimum Hours/Maximum Hours: 2to2	
Contact Hours: Other - Minimum Hours/Maximum Hours:	
Attributes	
Is this course part of the LER, WIC or Diversity requirements: Yes	
If yes, course attributes: 1. WIC-Writing-Intensive Course 2. 3.	
Can this course be repeated for credit: No Repeat	Course Limit:
OR Maximum Hours:	
Course Level: Undergraduate	Grade Rule: B-Standard letter
Rationale for an IP grade request for this course (if applicable):	
Schedule Type(s): 1. LLB-Combined Lecture and Laboratory 2. 3.	
Credit by Exam: N-Credit by exam-not approved	
Prerequisites & Descriptions	
Current Prerequisite/Corequisite/Catalog Description: Concepts applied to study of commonly preserved invertebrate organisms; identification of common North American fossils. Lecture three hours, lab two hours weekly. Required field trip. Prerequisite: GEOL 11042 and GEOL 11043; and either BSCI 10002 or 10110.	
Catalog Description (edited):	
Prerequisites (edited): GEOL 11042 and GEOL 11043	
Corequisites (edited): either BSCI 10002 or BSCI 10110	
Registration is by special approval only: No	
Content Information	
Content Outline:	
Content Hours per Course Topic	Topic Description
5	Introduction and preservation
5	Protista
5	Archaecyatha and Porifera
5	Cnidaria
5	Annelida and Arthropoda
5	Arthropoda
5	Mollusca
5	Gastropoda
5	Cephalopoda
5	Pelecypoda

5	Brachiopoda
5	Bryozoa
5	Echinodermata (part A)
5	Echinodermata (part B)
5	Hemichordata and trace fossils
Display/Hide Delimited Course Outline	
Total Contact Hours: 75	
Textbook(s) used in this course: Textbook(s) used in this course: Prothero, Donald, 2002. Bringing Fossils to Life	
Writing Expectations: multiple draft submissions leading up to a final term paper Lab reports	
Instructor(s) expected to teach: Smith, Schweitzer,	
Instructor(s) contributing to content: Smith, Schweitzer	
Proposal Summary	
Explain the purpose for this proposal:	
Revised pre-reqs	
Explain how this proposal affects program requirements and students in your unit:	
Makes it easier for students to enroll by making co-reqs	
Explain how this proposal affects courses, program requirements and student in other units:	
No impact	
Explain how this proposal affects enrollment and staffing:	
No impact	
Units consulted (other departments, programs or campuses affected by the proposal):	
None	
Revisions made to form (if applicable):	
<input type="checkbox"/> Course Content <input type="checkbox"/> Number <input type="checkbox"/> Credit by Exam <input checked="" type="checkbox"/> Prerequisites <input type="checkbox"/> Credit Hours <input type="checkbox"/> Schedule Type <input type="checkbox"/> Cross-Listed / Slash <input type="checkbox"/> Subject <input type="checkbox"/> Description <input type="checkbox"/> Title <input type="checkbox"/> Diversity <input type="checkbox"/> Title Abbreviation <input type="checkbox"/> Grade Rule <input type="checkbox"/> Writing-Intensive (WIC) <input type="checkbox"/> Liberal Education Requirement (LER) <input type="checkbox"/> Other	
Curriculum Services Information:	
Approved by EPC:	Curriculum Bulletin:
Cross-list Banner Code:	OBR Course Level: 3
OBR Program Code: 25	OBR Subsidy Code: 09
CIP Code: 400604	Term Start:
	Term End:

Comments (500 Character Maximum):

NOTE: Please do not use the following restricted characters: (~ * / \ --)

Comments:

Date	User	Comment
2/13/2013	Daniel K. Holm	No comments available.

History:

Date	User	Status
3/26/2013	Mary Ann Haley	Approved
2/13/2013	Daniel K. Holm	Approved
2/13/2013	Daniel K. Holm	Submitted