ANTH 470 Environmental Archaeology-NewCrs-2018-02-01

• The workflow icon is no longer available. Please click on the Page Status after the orange circle icon near the page title. *

Form Information

The page you originally access is the global template version. To access the template document that progresses through the workflow, please complete the following steps:

First Step: ONLY change the text in the [brackets] so it looks like this: CRIM 101 Intro to Criminology-CrsRvs-2015-08-10

If DUAL LISTED list BOTH courses in the page title

Second Step: Click "SAVE" on bottom right

- DO NOT TYPE ANYTHING INTO THE FIRST PAGE OTHER THAN THE TEXT IN BRACKETS
- Please be sure to remove the Brackets while renaming the page

Third Step: Make sure the word **DRAFT** is in yellow at the top of the proposal

Fourth Step: Click on "EDIT CONTENTS" (NOt EDIT) and start completing the template. When exiting or when done, click "SAVE" (NO t Save Draft) on bottom right

When ready to submit click on the workflow icon and hit approve. It will then move to the chair as the next step in the workflow.

*Indicates a required field

| Proposer* | Lara Homsey-Messer | Proposer Email* | lmesser@iup.edu |
|----------------------------|--------------------|-----------------|-----------------|
| Contact Person* | Lara Homsey-Messer | Contact Email* | Imesser@iup.edu |
| Proposing Department/Unit* | Anthropology | Contact Phone* | 724-357-2732 |

| (A) Course Prefix* | ANTH |
|-----------------------|--|
| (B) Course Number* | See the Registrar's List of Unavailable Course Numbers at http://www.iup.edu/WorkArea/linkit.aspx? LinkIdentifier=id&ItemID=129323 470 |
| (C) Course Title* | Environmental Archaeology |
| (D) Course Level* | undergraduate-level |

| | 0 // / 0 / / / 0 / / 0 / / 0 / 0 / 0 / |
|--|--|
| (E) Cross Listed* | Cross Listed = Course has more than one prefix such as GEOG/RGPL 233 NO |
| Dual Listed courses must use the | If YES, with: |
| Dual Listed form | |
| Note: both courses to be dual-listed | |
| must be approved through Senate | |
| PRIOR to requesting Dual Listing | |
| Dual Listed = Courses listed at two levels, | |
| such as undergraduate and graduate, | |
| masters and doctoral, etc. | |
| (F) Variable Credit* | NO |
| | If YES, enter the number of credits: |
| (G) Variable Title* | NO |
| | If YES, enter the title(s): |
| (H) Number of Credits* | Class Hours per Week:3 |
| | Lab Hours:0 |
| | Credits:3 |
| (I) Repeatable Course* | NO |
| This is for courses that can be | If YES, please complete the following: |
| Repeated multiple times e. g. Internship | Number of Credits that May be Repeated: |
| | Maximum Number of Credits Allowed to be Repeated: |
| (J) Prerequisite (s) | ANTH 244 or GEOS 201 or permission of the instructor |
| (K) Co- requisite(s) | This means that another course must be taken in the same semester as the proposed course |
| | |

(L) Additional Information

Check all that apply. Note: Additional documentation will be required

- * Teacher Education: Please complete the Teacher Education section of this form (below)
- * Liberal Studies: Please complete the Liberal Studies section of this form (below)
- * Distance Education: Please complete the Distance Education section of this form (below)

(M) Recommended Class Size

YES

Number (Enter Zero if No):16

If YES: (Check one of the following reasons and provide a narrative explanation)

Physical Limitation of Classroom

Explain (required):

experiential components of this course will utilize samples and equipment (e.g., microscopes) which are available in limited quantity.

(N) Catalog Description*

Guidelines: Do not include pre/co-requisite information here. The registrar prefers a concise description of course content, beginning with an active verb.

Explores past human interactions with the natural environment, including plants, animals, climate, and geologic landscapes. Incorporates hands-on practice in the scientific techniques used to reconstruct ancient environments, including analysis of pollen, sediments and soils, and microfauna. Uses computer software to graph and interpret data sets. Illustrates archaeological case studies designed to illustrate both how environmental conditions and natural hazards (e.g., volcanoes, tsunamis) impacted past human populations, as well as how people have altered and modified their environment through time. Examines these interactions using a diachronic and comparative perspective, from the evolution of hominins millions of years ago to the recent phenomenon of the Anthropocene.

(O) Student Learning Outcomes* (SLO)

For Each Outcome Describe

How the Outcome Will

Be Measured

These should be measurable, appropriate to the course level, and phrased in terms of <u>student achievement</u>, not instructional or content outcomes

If dual listed, indicate additional learning objectives for the higher level course. Hit Tab to add additional lines

Note that the text box in the table expands

| SLO # | Outcome | How outcome is assessed |
|----------|---|---|
| 1 | Describe the primary methods of reconstructing past climates and landscapes and assess the strengths and limitations of each method | Weekly in-class quizzes, a midterm, and a fina |
| 2 | Appreciate the ways in which the natural world impacts human evolution, settlement, resource exploitation and cultural change and-conversely—how humans have impacted and modified the natural world through time | Weekly in-class, peer-led discussion of case studies from the primary literature |
| 3 | Tabulate, graph, and interpret environmental data sets using common software applications for the profession such as Excel, Surfer, and PanPlot | weekly problem sets |
| 4 | Synthesize multiple environmental data sets to draw sound archaeological interpretations within both processual and post-processual theoretical frameworks | weekly problem sets |
| 5 | Develop a research design to answer environmental archaeology research questions utilizing appropriate methods, environmental proxies, and data sets | Final class project, created as a grant proposal (either real or hypothetical, e.g., IUP RESS, NSF-REU or National Geographic), and graded via rubric |

(P) Brief Course Outline*

Give an outline of sufficient detail to communicate the course content to faculty across campus. It is not necessary to include specific readings, calendar, or assignments

As outlined by the federal definition of a "credit hour", the following should be a consideration regarding student work - For every one hour of classroom or

direct faculty instruction, there should be a minimum of two hours of out of class student work.

- Week 1: Introduction to cultural ecology and environmental archaeology
- Week 2: Reconstructing past climates using ice cores, greenhouse gases, and oxygen isotopes
- Week 3: Reconstructing past climates using pollen
- Week 4: Reconstructing past climates using botanical remains (seeds, charcoal, phytoliths, & starches)
- Week 5: Reconstructing past climates using microfaunal remains
- Week 6: Reconstructing past landscapes using sediments
- Week 7: Reconstructing past landscapes using soils
- Week 8: Reconstructing past landscapes using geomorphology and sonar
- Week 9-10: Major climate episodes through time and their effects on human-environmental interaction
- Week 11: Developing environmental archaeology research questions and research designs
- Week 12: Investigating the connection between physical and cultural landscapes and world view
- Week 13: The Anthropocene and its effect on cultural resource preservation and interpretation
- Week 14: Student Presentations

| | Rationale for Proposal | | |
|--|--|--|--|
| (Q) Why is this Course Being Proposed?* | Environmental Archaeology has previously been taught as one of our many ANTH 481/581 Special Topics. Due to faculty expertise, the course can now be taught regularly and additionally benefit students in the Sustainability Studies Program, particularly Category A, Cluster 1 (Ethics, Culture & Society) for which the program is in need of expanding. | | |
| (R) University Senate Summary of Rationale | Please enter a single paragraph summary/rationale of changes or proposal for University Senate. Environmental Archaeology has previously been taught as one of our many ANTH 481/581 Special Topics. Due to faculty expertise, the course can now be taught regularly and additionally serve as an unrestricted elective for undergraduate students in the Sustainability Studies Program | | |
| | under Category A, Cluster 1 (Ethics, Culture & Society). | | |
| (S) How Does it Fit into the Departmental Curriculum?* | Check all that apply Free Elective Other | | |
| | If Other, please explain: controlled elective | | |
| (T) Is a Similar Class Offered in Other Departments?* | NO | | |
| | Please Provide Comment: | | |

| (U)Does it Serve the College /University Above and | YES | | | | | |
|---|---|--|--|--|--|--|
| Beyond the Role it Serves in the Department?* | Please Provide Comment: | | | | | |
| | Sustainability Studies Program | | | | | |
| (V) Who is the Target Audience for the Course?* | Course Designed for Minor Department Elective Other | | | | | |
| | If Other, please explain: | | | | | |
| | free elective for Sustainability Studies Minor under Category A, Cluster 1 (Ethics, Culture & Society | | | | | |
| (W) Implications | A. What are the implications for other departments? | | | | | |
| for Other Departments* | (For Example: overlap of content with other disciplines, requirements for other programs) | | | | | |
| | none | | | | | |
| | B. How have you addressed this with other department(s) involved? What was the outcome of that attempt? | | | | | |
| | n/a | | | | | |
| (X) Attach Supporting Documents for Implications, | File Modified | | | | | |
| if Necessary | | | | | | |
| (Y) Are the Resources Adequate?* | (i.e. faculty, space, equipment, laboratory supplies, library materials, travel funds, etc.) YES | | | | | |
| | Please Provide Comment: | | | | | |
| | course will utilize samples, equipment and instrumentation housed in the Anthropology Department in McElhaney Hall. | | | | | |
| | | | | | | |

Distance Education Section

- Complete this section only if adding Distance Education to a New or Existing Course

| Complete time section only if adding | y Distance Education to a frew of Existing Course |
|--|---|
| If Completing this Section, NOTE: you must check this box if the Course has previously been approved for Distance Educ | |
| Check the Box to the Right: | |
| Course Prefix/Number | |
| Course Title | |
| Type of Proposal | See CBA, Art. 42.D.1 for Definition |

| Brief Course Outline | Give an outline of sufficient detail to communicate the course content to faculty across campus. It is not necessary to include specific readings, calendar or assignments | | | |
|--|--|---|--|--|
| | As outlined by the federal definition of a "credit hour", the following should be a consideration regarding student work - For every one hour of classroom or | | | |
| | direct faculty instruction, there should be a minimum of two hours of out of class student work. | | | |
| | | | | |
| | | | | |
| | Rational | e for Proposal (Required Questions from CBA) | | |
| How is/are the instructor(s) qualified | | | | |
| in the Distance Education delivery | | | | |
| method as well as the discipline? | | | | |
| For each outcome in the | | | | |
| course, describe | Course SLO # | How outcome is assessed using Distance Education Technologies | | |
| how the outcome will be achieved using | 1 | | | |
| Distance Education | 2 | | | |
| technologies. | 3 | | | |
| How will the instructor- | | | | |
| student and | | | | |
| student-student interaction take place? | | | | |
| (if applicable) | | | | |
| How will student achievement be evaluated? | | | | |
| How will academic honesty for tests | | | | |
| and assignments be addressed? | | | | |
| | | | | |
| | | | | |
| Liberal Studies Section | | | | |
| - Complete this section only for a ne | ew Liberal Studies cod | urse or Liberal Studies course revision | | |

| If Completing this Section, | NOTE: you must check this box if the Course/Program has previously been approved for Liberal Studies |
|-----------------------------|--|
| Check the Box to the Right: | |

| Liberal Studies Course Designations (Check all that apply) | | |
|--|--|--|
| Section 1 | | |
| Learning Skills: | | |
| Knowledge Area: | | |
| | | |

| Liberal Studies Elective | Please mark the competencies(s) that apply - must meet at least one | | |
|--|--|--------------|--|
| How does this course fit into the designation you indicated above? | | | |
| Expected Undergraduate Student Learning Outcomes | Map each course outcome to the appropriate EUSLO's that apply. Fill in the course outcome null See https://www.iup.edu/liberal/faculty-and-staff/euslos/ for additional information regarding map EUSLOs | | |
| (EUSLOs) | Informed Learners demonstrate: | Course SLO # | |
| Map the Course Outcome to the EUSLO's | the ways of modeling the natural, social and technical worlds | | |
| | The aesthetic facets of human experience | | |
| | the past and present from historical, philosophical and social perspectives | | |
| | the human imagination, expression and traditions of many cultures | | |
| | the interrelationships within and across cultures & global communiites | | |
| | the interrelationships within and across disciplines | | |
| | Empowered Learners demonstrate: | Course SLO # | |
| | effective oral and written communication abilities | | |
| | ease with textual, visual and electronically-mediated literacies | | |
| | problem solving skills using a variety of methods and tools | | |
| | information literacy skills including the ablity to access, evaluate, interpret and use informatoin from a variety of sources | | |
| | the ablity to transform information into knowledge and knowledge into judgement and action | | |
| | the ability to work within complex systems and with diverse groups | | |
| | critical thinking skills including analysis, application and evaluation | | |
| | reflective thinking and the ability to synthesize information and ideas | | |
| | Responsible Learners demonstrate: | Course SLO # | |

| | • intellectual ho | • intellectual honesty | | |
|---|-------------------------------|---|--------|--|
| | • concern for s | | | |
| | civic engager | civic engagement | | |
| | an understan and actions o | | | |
| | | an understanding of themselves and a respect for the identities, histories and cultures of others | | |
| | | | | |
| How will each outcome be measured | Course SLO # | Assessment Tool to be used to measure the outcome |] | |
| (note should mirror (O) Student Learning | | Assessment 1001 to be used to measure the outcome | | |
| Outcomes* (SLO) from the course | 2 | | | |
| proposal | 3 | | | |
| | 3 | | | |
| All Liberal Studies courses | are required to inc | lude perspectives on cultures and have a supplemental re | ading. | |
| | | swer the following questions. | · | |
| Liberal Studies courses must include | | | | |
| the perspectives and contributions | | | | |
| of ethnic and racial minorities and | | | | |
| of women whenever appropriate to | | | | |
| the subject matter. Please explain | | | | |
| how this course will meet this | | | | |
| criterion. | | | | |
| Liberal Studies courses require the | | | | |
| reading and use by students of at | | | | |
| least one non-textbook work of | | | | |
| fiction or non-fiction or a collection | | | | |
| of related articles. Please describe | | | | |
| how your course will meet this | | | | |
| criterion. | | | | |
| Teacher Education Section | l | | | |
| | | | | |

- Complete this section only for a new Teacher Education course or Teacher Education course revision

| If Completing this Section, | NOTE: you must check this box if the Course/Program has previously been approved for Teacher Education related items |
|-----------------------------|--|
| Check the Box to the Right: | |
| Course Designations: | |

| Key Assessments | |
|------------------------------|--|
| • | For both new and revised courses, please attach (see the program education coordinator): • The Overall Program Assessment Matrix • The Key Assessment Guidelines • The Key Assessment Rubric File Modified No files shared here yet. Drag and drop to upload or browse for files |
| Narrative Description of the | How the proposal relates to the Education Major |
| Required Content | |

Please scroll to the top and click the Page Status if you are ready to take action on the workflow. Please submit an ihelp if you have any questions http://ihelp.iup.edu