Curriculum Change Form

(Present only one proposed curriculum change per form) (Complete only the section(s) applicable.)

Part I

(Check one)	Department Name		Curriculum & Instruction		
X New Course (Parts II, IV)	College		EDU		
Course Revision (Parts II, IV	') *Course Prefix & Nu	mber	EMS 565S		
Hybrid Course ("S," "W")	*Course Title		Teaching in the Outdoors		
New Minor (Part III)	*Program Title		NA		
Program Suspension (Part II	II)				
Program Revision (Part III)	*Provide only the informa relevant to the proposal.	tion	If Certificate, indicate Long-Term (University (Departmental)	ersity) or Short-Term	
Proposal Approved by:	<u>Date</u>			<u>Date</u>	
Departmental Committee	11/07/2013	Cou	ncil on Academic Affairs	2/20/2014	
College Curriculum Committee	12/03/13	Facu	ulty Senate**	N/A	
General Education Committee*	N/A	Boa	rd of Regents**	N/A	
Teacher Education Committee*	12/10/2013	EFF	ECTIVE ACADEMIC TERM***	Fall 2014	
Graduate Council*	N/A				
*If Applicable (Type NA if not ap					
**Approval needed for program revisions or suspensions.					
***To be added by the Registrar's Office after all approval is received.					

Completion of A, B, and C is required: (Please be specific, but concise.)

A. 1. Specific action requested: (Example: Increase the number of credit hours for ABC 100 from 1 to 2.)

Change EMS 864S course level from 800 level to 500/700 level

A. 2. Proposed Effective Academic Term: (Example: Fall 2012)

Fall 2014

A. 3. Effective date of suspended programs for currently enrolled students: (if applicable)

N/A

B. The justification for this action:

Course level is being changed from 800 to make environmental education courses more accessible to a wider range of students as per KY's Environmental Education Master Plan (KEEC, 2009). Course SLO's and requirements will be changed to reflect the revision. This 500 level course will become option for the ENV minor.

C. The projected cost (or savings) of this proposal is as follows:

Personnel Impact: None, course is already being taught at the 800 level.

Operating Expenses Impact: None, course is already being taught at the 800 level.

Equipment/Physical Facility Needs: None, course is already being taught at the 800 level.

Library Resources: None, course is already being taught at the 800 level.

Part II. Recording Data for New, Revised, or Dropped Course

(For a **new required course**, complete a separate request for the appropriate program revisions.)

- 4. For a new course, provide the catalog text.
- 5. For a revised course, provide the current catalog text with the proposed text using strikethrough for deletions and underlines for additions.
- 6. For a dropped course, provide the current catalog text.

New or Revised* Catalog Text

(*Use strikethrough for deletions and <u>underlines</u> for additions. Also include Crs. Prefix, No., and description, limited to 35 words.) **EMS 565S Teaching in the Outdoors (3) SUMMER ONLY.** Formerly listed as EMS 864S. Basic principles of outdoor teaching will be combined with outdoor skills and an environmental service learning investigation. Due to its content, this will be taught in workshop format during the summer semester. Credit will not be awarded to students who have credit for EMS 765S or 864S.

Part III. Recording Data for Revised or Suspended Program

- 1. For a revised program, provide the current program requirements using strikethrough for deletions and underlines for additions.
- 2. For a suspended program, provide the current program requirements as shown in catalog. List any options and/or minors affected by the program's suspension.

Revised* Program Text (*Use strikethrough for deletions and underlines for additions.)

Part IV. Recording Data for New or Revised Course (Record only new or changed course information.) Course Number Effective Academic Term College/Division: Dept. (4 letters)* Course prefix (3 letters) (3 Digits) (Example: Fall 2012) EMS 565S Fall 2014 AS HS CURI BT JS ED X UP Credit Hrs. Weekly Contact Hrs. Repeatable Maximum No. of Hrs. 3 Lecture 3 Laboratory Other Cip Code (first two digits only) Schedule Type* Class Restriction, if any: (undergraduate only) Work Load **Grading Mode*** (List all applicable) (for each schedule type) 1, S, W 3 Ν FR JR X SO SR X Grading Information: Course is eligible for IP (in-progress grading) for: Check all applicable Thesis Internship Independent Study Practicum **CoRequisites and Prerequisites** Co-Requisite(s): (List only co-requisites. See below for prerequisites and combinations.) Course Prefix and No. Course Prefix and No. Prerequisite(s): (List prerequisites only. List combinations below. Use "and" and "or" literally.) (Specific minimum grade requirements should be placed in () following courses. Default grade is D -.) Course Prefix and No. Course Prefix and No. **Test Scores** Minimum GPA (when a course grouping or student cumulative GPA is required) Co-requisite(s) and/or Prerequisite(s) Combination (Use "and" and "or" literally.) (Specific minimum grade requirements should be placed in () following courses. Default grade is D-.) Course Prefix and No. **Test Scores** Minimum GPA (when a course grouping or

Course Prefix and No.

Equivalent Course(s): (credit will not be awarded for both...; or formerly...)

student cumulative GPA is required)

Course Prefix and No.
Course Prefix and No.

Element 1 (9)	Element 2 (3)	Element 3 (6)	Element 4 (6)	Element 5 (6)	Element 6 (6)
1A (3)	2 (3)	3A (3)	4A (3)	5A (3)	6 (6)
1B (3)		3B (3)	4B (3)	5B (3)	
1C (3)		or 3A/B	or 4A/B		
		Integrated A&H(6)	Integrated Sciences(6)		

Proposed General Education Element: Please mark (X) in the appropriate Element or Elements (e.g. - 4B(3) X).

EMS 864S or REC 590 or REC 790

Eastern Kentucky University Department of Curriculum and Instruction Syllabus for EMS 565S Tarakin in the Outleans CRN XXXXXX

Teaching in the Outdoors, CRN: XXXXXX

1. Course Description

Basic principles of outdoor teaching will be combined with outdoor skills and an environmental service learning investigation. Due to its content, this will be taught in workshop format during the summer semester.

2. Texts and Course Materials

Bunting, C. (2005). *Interdisciplinary Teaching through Outdoor Education*. Champaign, IL: Human Kinetics Publishers

3. Description of the Service Learning Project

Students in this class will be involved in analyzing the environmental issue of water quality in a region that has multi factors impacting water equality including erosion, farming practices and inadequate sewage treatment. We will be working with Kentucky's Division of Water for this project. Students in this course will be trained to collect water quality data using the Watershed Watch protocols. The students will be required to collect and analyze this data and report it to the Division of Water. This data will be particularly valuable in helping to assess the water quality impact of non point source pollutants such as erosion, straight pipes and fertilizers

4. Student Learning Outcomes

Upon successful completion of this course, the student will be able to:

- 1. Use the environmental issues investigation process when analyzing the need for a service project.
- 2. Explain the value of outdoor education
- 3. Explain the historical roots of outdoor education
- 4. Demonstrate a variety of outdoor education teaching strategies
- 5. Demonstrate how to lead a variety of outdoor skills such as camping, hiking and fishing.
- 6. Describe the value of participating in an environmental service learning project.

5. Course Requirements

- 1. Daily reflective field journal: Due to the experience nature of this course, students will reflect using specific writing prompts.
- 2. Participation in all aspects of outdoor skills instruction: Students must attempt all skills throughout the course at the "Challenge by Choice" level.
- 3. Participation in data collection for service learning project: Water quality data collection within a collaborative group will take place throughout the course. This data has to be recorded in student field journals.
- 4. Written report for the Division of Water on service learning project findings with analysis and suggestions based on data collected throughout the course.
- 5. Outdoor Skills Assessment: This is a traditional test covering the specific outdoors skills.

6. Evaluation Methods

Daily reflective field journal—Due last day of class	150 points
Participation in all aspects of outdoor skills instruction—Challenge by Choice	80 points
Participation in data collection for service learning project	80 points
Outdoor Skills Assessment	50 points
Group report to Division of Water	<u>100 points</u>

TOTAL 560 points

The course grade will be based on an accumulation of points on course requirements. Grade equivalent for accumulated points are as follows: 90-100% = A; 80-89% = B; 70-79% = C; 60-69% = D, <60 = F.

7. Student Progress

The instructor will provide students with written information on their progress in the course at least once prior to the mid-point of the course through feedback on learning tasks.

8. Course Outline

Note: This course is taught in an intensive 9 day workshop format. Students are in class from 8:30 am to 5:00 pm.

Day	Activity
Day 1	Introduction
	Training in water quality data collection
	Begin outdoor skills instruction—Team Building
Day 2	Leave No Trace training
	Water quality data collection
	Discussions with Division of Water personnel
Day 3	Discussion of philosophy and history of outdoor education
	Continue outdoor skills instruction—Angling
Day 4	Overnight field trip to Lilley Cornett Woods Appalachian Ecological
	Research Station Continue outdoor skills instruction—Recreational Tree
	Climbing
	Water quality data collection
Day 5	Continue outdoor skills instruction
	Continue water quality data collection
Day 6	Overnight Field Trip, Daniel Boone National Forest
	Continue outdoor skills instruction—Rock Climbing
Day 7	Discussion of outdoor skill instruction in K-12 schools
	Continue outdoor skills instructionPaddling
Day 8	Water quality data collection in Red River Gorge
	Continue outdoor skills instructionHiking
Day 9	Data report project and reflections for the Division of Water and US
	Forest Service

9. Attendance Policy

Daily attendance is expected. Absences equating 20% of the class meetings will result in automatic failure. Chronic tardiness will be considered the same as being absent. The student is responsible for presenting adequate reason for absence to the instructor in order to be given opportunity to make up missed work. Adequate reasons include personal illness, death or serious illness in the immediate family or participation in an approved University activity.

UNIVERSITY LEVEL POLICIES

10. Notification of the Last Day to Drop the Course

The last day to drop the course is just prior to the mid-point of the course. http://colonelscompass.eku.edu

11. Disability Statement:

If you are registered with the Office of Services for Individuals with Disabilities (OSID), please obtain your

accommodation letters from the OSID and present them to the course instructor to discuss any academic accommodations you need. If you believe you need accommodation and are not registered with the OSID, please contact the Office in the Whitlock Building Room 361, by email at disserv@eku.edu, or by phone at (859) 622-2933 V/TDD. Upon individual request, this syllabus can be made available in an alternative format.

12. Academic Integrity Policy

Students are advised that EKU's Academic Integrity policy will be strictly enforced in this course. The Academic Integrity policy is available at http://studentrights.eku.edu/academic-integrity-policy. Questions regarding the policy may be directed to the Office of Academic Integrity located in the Turley House, or contact them by phone at (859) 622-1500.

13. Official Email

An official EKU e-mail is established for each registered student, each faculty member and each staff member. All university communications sent via e-mail will be sent to this EKU e-mail address.