University of Wisconsin-Whitewater Curriculum Proposal Form #4R

Change in or Deletion of an Existing Course

Type of Action (che	ck all that apply	y)	
Add Cross-listin Course Deletion Number Change (other)	n		 □ Pre-requisite Change □ Technological Literacy □ Title Change □ Writing Requirement
Effective Term : 2	147 (Fall 201	14)	
Current Course N Cross-listing (if app	` -	ect area and 3-digit course number):	SAFETY 420/620
New Course Number Cross-listing (if app		rea and 3-digit course number): SA	AFETY 420
*If adding a cross-	-listing, incl	ude the following:	
Required in the ma	jor:		
Required in the mir	nor:		
Number of credits:			
Lab hours/week:			
Contact hours/week	ς:		
Repeatable			
Current Course Title: New Course Title:		PRINCIPLES OF ENVIRON PRINCIPLES OF ENVIRO	MENTAL MANAGEMENT NMENTAL MANAGEMENT
25-Character Abb	reviation (if	new title):	
Sponsor(s):	Kapp		
Department(s):	OESH		
College(s):	Education		

List all programs that are affected by this change:				
None				
If programs are listed above, will this change affect the Catalog and Advising Reports for those programs? If so, have Form 2's been submitted for each of those programs? (Form 2 is necessary to provide updates to the Catalog and Advising Reports)				
☐ NA ☐ Yes ☐ They will be submitted in the future				
Proposal Information: (<u>Procedures for form #4R</u>) I. Detailed explanation of changes (use FROM/TO format)				
FROM: SAFETY 420/620 PRINCIPLES OF ENVIRONMENTAL MANAGEMENT 3 u				
This course addresses the U.S. Environmental Protection Agency regulations and the related responsibilities of the safety professional to insure compliance. Areas to be covered are the Safe Drinking Water Act, storm water discharges, hazardous waste disposal, environmental audits, the Clean Air Act, etc.				
Prereq: CHEM 102 and CHEM 112 or CHEM 104 or one year of general college chemistry.				

TO: SAFETY 420PRINCIPLES OF ENVIRONMENTAL MANAGEMENT 3 u

This course addresses the U.S. Environmental Protection Agency regulations and the related responsibilities of the safety professional to insure compliance. Areas to be covered are the Safe Drinking Water Act, storm water discharges, hazardous waste disposal, environmental audits, the Clean Air Act, etc.

Prereq: CHEM 102 and CHEM 112 or CHEM 104 or one year of general college chemistry.

II. Justification for action

Course will no longer be available for graduate credit in new online MS degree