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	Proposed Version
Course Description:	Provides students with practical hands -on experience in field and laboratory techniques in environmental science. In the field, students will use a variety of tools and techniques to sample water, sediments, soils, and vegetation. Samples will be analyzed in a laboratory facility and the students will interpret their results and prepare a final report. The two week course will be held immediately prior to the start of the Fall term.
	Notes: An additional fee (see Miscellaneous Fees) is required for this course.
	MS.
Rationale for this proposal:	The program committee for the Division of Environmental Studies and director of the Water Resource Science program believe that students enrolled in these degrees should have more opportunity to have hands-on experience that directly relates to their program field. Future employers expect graduates of these programs to have mastered certain critical field techniques and to have developed experience with analytical sampling methods.
	MC.
Required or Elective:	Required [2]
Cross List:	ENST 3XXX
Offering:	
	[2] 🖐
one 3: Add	litional Information
	Proposed Version
Prerequisites	
Corequisites	
Note Restrictions)	
	[2] #85
Special Topic	
Special Topic Grad	

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	dgetary Considerations Proposed Version
	Please Complete Each Section and Provide Explanations for Both Yes and No Answers.
Student Enrolment:	No, enrollment in present programs will not change.
	[2] ***
Student Enrolment Other Units:	No, enrollment in other programs will not change.
	[2] NC
Additional Resources:	No, the needed resources is already available.
	[2] 🐠
Teaching Loads:	No, instructors are already available.
	[2] MC
Teaching Support Services:	No additional support required.
	[2] ***
Outside Support:	No outside support required.
	[2] **5

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