Assurance of Student Learning 2018-2019				
College of Health and Human Services	Department of Public Health			
Environmental Health and Safety Certificate (0427)				

Use this page	e to list learning outcomes, measurements, and summarize results for your program. Detailed informa in the subsequent pages.	tion must b	e completed
	In the Subsequence pages In the Subsequence pages	utions to asse	ss and reduce
Instrument 1	Direct: Hazard analysis and risk assessment		
Instrument 2			
Instrument 3			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 1.	<mark>Met</mark>	Not Met
Stude	nt Learning Outcome 2: . Analyze data, interpret results, and present the results in writing		1
Instrument 1	Direct: Environmental Toxicology Data Report		
Instrument 2			
Instrument 3			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 2.	Met	Not Met
Student Lean	rning Outcome 3: Communicate environmental health risks and exchange information through public speaking, written repo	orts, and inter	personal skills.
Instrument 1	Direct: Environmental Health Term Paper		
Instrument 2			
Instrument 3			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 3.	Met	Not Met
Program Sur	nmary (Briefly summarize the action and follow up items from your detailed responses on subsequent pages.)		
• Revisit	ation of learning outcomes for the core course and program outcomes: Do learning outcomes in core courses align with core competencies of the program? Curriculum mapping will take place in Sprin Are the learning outcomes measurable? Faculty in the program will use the curriculum mapping and ensure measurable outcomes the program on an annual basis to ensure core course SLOs are aligned with program competencies and EHAC accreditation stands	5.	luation will
assess s	tudent opportunities to attain required competencies in core course Review program mission, competencies and outcomes. Review SLOs and outcomes for core courses.		
0	Ensure program competencies and SLOs are met through core courses.		

		Student Learning Outcom	ne 1			
Student Learning Outcome		Develop insight into environmental and occupational health exposures and apply appropriate solutions to assess and reduce these				
	exposures					
Measurement Instrument 1		Direct measure of student learning: Students in EOHS 550 Principles of Occupational Safety and Health, a core course, were required to				
		complete a comprehensive hazard analysis and risk assessment for a workplace hazard. Students developed a spreadsheet to review and rate				
		the hazard and assign risks. The risk assessment required assessment of potential routes of exposure, creation of a risk decision tree, and development of a control strategy to eliminate and manage the hazard, and exposure risks. To assess SLO 1 the "Hazard Analysis and Risk				
				e "Hazard Analysis and Risk		
		pric" was used to score the assignment for each stu		· · · · · · · · · · · · · · · · · · ·		
Criteria for Student Success	meet SLO 1.	score between "Proficient" or greater on the "Haz	zard Analysis and Risk Assessment Rubric [®] I	or each learning outcome to		
Program Success Target for this	1	75%	Percent of Program Achieving Target	77%		
Program Success Target for tins	s wieasurement	13%	Percent of Program Acmeving Target	11%		
Methods	Direct: Artifacts	from the EOHS 550 Principles of Occupational S	afety and Health course were collected from	all students in the course ($N =$		
	13). The Hazard	Analysis and Risk Assessment exercise was evalu	ated according to the "Hazard Analysis and I	Risk Assessment Rubric"		
	(Appendix 1). E	ach student paper was scored from 1 to 4 on each	of the SLOs in the rubric. Scores represented	d the following ranges		
		" (90-100), "Proficient - 3" (80-89), "Apprentice -				
		e rubric. A total score of 15 (80) or greater on the	rubric would indicate "Proficient" performan	nce on the exercise. A total of		
	10 of 13 students	s scored "Proficient" or greater for SLO 1.				
Measurement Instrument 2						
Criteria for Student Success						
Program Success Target for this	Measurement		Percent of Program Achieving Target			
Methods						
Measurement Instrument 3						
wieasurement instrument 3						

Criteria for Student Success						
Program Success Target for this Meas	surement Percent of Program Achieving Target					
Methods						
Based on your results, circle or highlig	ght whether the program met the goal Student Learning Outcome 1. Met	Not Met				
Actions (Describe the decision-making p	process and actions planned for program improvement. The actions should include a timeline.)					
To provide a more comprehensive evaluation of SLO 1 we will establish a blind assessment method with three faculty members in the EOHS program. This will be instated for the 2019-2020 program assessment. Additionally, the rubrics for SLO 1 will be assessed by a team of three EOHS faculty to evaluate measuring on a 5-point scale rather than a 4-point scale while controlling for inter-rater reliability.						
EOHS 550 Principles of Occupational Safety and Health will be added to the core.						
Follow-Up (Provide your timeline for fol	llow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement.)					
Changes to the program will be submitted	ed through the curriculum process in the Spring 2020 semester.					

	Student Learning Outcome 2					
Student Learning Outcome	Analyze data, int	nalyze data, interpret results, and present the results in writing				
Measurement Instrument 1	of an environmen applied Excel an (Appendix 1) wa	Direct measure of student learning: Students in EOHS 577 Environmental Toxicology, a core course, were required to complete an analysis f an environmental toxicology data set, present the results, discuss the results, and write a conclusion based on the analysis. Students pplied Excel and statistical software to develop, organize, and analyze the dataset. The "Environmental Toxicology Data Report Rubric" Appendix 1) was used to assess SLO 2.				
Criteria for Student Success	Students should (Appendix 1).	score "Proficient" (Total Score of 15 or greater) of	or greater on the "Environmental Toxicology	Data Report Rubric"		
Program Success Target for this	Measurement	75%	Percent of Program Achieving Target	83%		
Methods	Direct: Artifacts from the EOHS 577 Environmental Toxicology course were collected from all students in the course ($N = 12$). The Environmental Toxicology Data Report exercise was evaluated according to the "Environmental Toxicology Data Report Rubric" (Appendix 1). Each student report was scored from 1 to 4 on each of the learning outcomes in the rubric, which all pertain to SLO 2. Rubric scores represented the following ranges "Exemplary - 4", "Proficient - 3", "Apprentice - 2", and "Novice - 1". SLO 2 was assessed based on the total score for the rubric. A total score of 15 (80) or greater on the rubric would indicate "Proficient" performance on the exercise. A total of 10 of 12 students scored "Proficient" or greater for SLO 2.					
Measurement Instrument 2						
Criteria for Student Success						

Program Success Target for this Measurement	Percent of Program Achieving Target		
Methods	· · · · · ·		
Measurement Instrument 3			
Criteria for Student Success			
Program Success Target for this Measurement	Percent of Program Achieving Target		
Methods		-	
Based on your results, circle or highlight wheth	er the program met the goal Student Learning Outcome 2.	Met	Not Met
Actions			
the 2019-2020 program assessment. Additionally, 4-point scale while controlling for inter-rater reliab	•	n a 5-point scale	
Follow-Up (Provide your timeline for follow-up.	If follow-up has occurred, describe how the actions above have resulted in program improvemen	t.)	

	Student Learning Outcome 3				
Student Learning Outcome	Communicate er	Communicate environmental health risks and exchange information through public speaking, written reports, and interpersonal skills.			
Measurement Instrument 1	comprehensive v	Direct measure of student learning: Students in PH 584 Environmental Health, a core course in the program, were required to complete a comprehensive written term paper that required them to synthesize the information from the course. The paper required reflection, analysis nd integration, and a verbal presentation. To assess SLO 3 the "Environmental Health Term Paper Rubric" was used.			
Criteria for Student Success	Students should	score "Excellent" on the Environmental Health Te	rm Paper Rubric for SLO 3.		
Program Success Target for this	Measurement	75%	Percent of Program Achieving Target	76%	
Methods	Direct: Artifacts from the course were collected from all students in the course ($N = 21$). The papers were evaluat Environmental Health Term Paper Rubric (Appendix 1). Each student paper was scored on the term paper accord scores on the rubric of were rated from Poor to Excellent. SLO 3 was assessed based on the total score. Results o that 16 of 21 students (76%) scored "Excellent" on SLO 3.			rding to the rubric. Total	
Measurement Instrument 2					
Criteria for Student Success					

Program Success Target for this	Measurement	Percent of Program Achieving Targ	et		
Methods					
Measurement Instrument 3					
Criteria for Student Success					
Program Success Target for this	Measurement	Percent of Program Achieving Targe	t		
Methods					
Based on your results, circle or h	ighlight whethe	er the program met the goal Student Learning Outcome 3.	Met	Not Met	
		actions planned for program improvement. The actions should include a timeline.)			
To provide a more comprehensive evaluation of SLO 2 we will establish a blind assessment method with three faculty members in the EOHS program. This will be instated for the 2019-2020 program assessment. Additionally, the rubrics for SLO 2 will be assessed by a team of three EOHS faculty to evaluate measuring on a 5-point scale rather than a 4-point scale while controlling for inter-rater reliability.					
Additionally, the faculty will determine another direct measurement instrument for SLO 3. The internship portfolio was not used for this SLO as students apply many different methods within internships, thus creating assessment issues.					
Follow-Up (Provide your timeline	for follow-up. I	f follow-up has occurred, describe how the actions above have resulted in program improver	ient.)		
Follow-up will occur by the end of	the Fall 2020 se	mester.			

APPENDIX 1

Hazard Analysis and Risk Assessment Rubric

Learning	Exemplary - 4	Proficient - 3	Apprentice - 2	Novice - 1	Score
Outcomes					
ldentify and assess the hazard	The hazard was identified and explained. An explanation was provided that detailed the hazard type and impacts of exposure.	The hazard was identified and explained. An explanation was provided that listed the hazard type and an impact of exposure.	The hazard was identified. The explanation was limited and provided the hazard type and listed some potential impacts.	The hazard was identified.	
Assess the potential routes of entry	Routes of entry were evaluated based on the hazard and the workplace conditions. The evaluation investigated how the hazard was created and the exposure pathways.	Routes of entry were evaluated based on the hazard and the workplace conditions. The evaluation discussed the exposure pathways.	Routes of entry were described based on the hazard and the workplace conditions. The evaluation listed the exposure pathways.	Routes of entry were listed based on the hazard and the workplace conditions.	
Develop a risk assessment	A risk assessment was created based on severity, frequency, possibility, and likelihood. The risk assessment was accurate without errors.	A risk assessment was created based on severity, frequency, possibility, and likelihood. The risk assessment was accurate minimal errors.	A risk assessment was created based on severity, frequency, possibility, and likelihood. The risk assessment had several errors.	A risk assessment was incomplete based on severity, frequency, possibility, and likelihood. The risk assessment if attempted had many errors.	
Create a risk assessment decision tree for hazard reduction	Management of the hazard was developed through a risk assessment decision tree. The decision tree detailed the elimination of the hazard. A thorough justification and discussion was provided.	Management of the hazard was developed through a risk assessment decision tree. The decision tree detailed the reduction of the hazard. A discussion was provided.	Management of the hazard was attempted through a risk assessment decision tree. The decision tree was not clear on how the hazard would be reduced.	The decision tree was incomplete. The student did not provide an indication that the hazard would be reduced.	
Develop a control strategy or method	A control strategy was explained and applied to the workplace hazard. A clear method was developed that would eliminate the hazard and potential exposures.	A control strategy was applied to the workplace hazard. A method was shown that would reduce the hazard and potential exposures.	A control strategy was described for the workplace hazard. A method was listed to reduce the hazard.	A control strategy was listed for the workplace hazard.	

Environmental Health Term Paper Rubric

The Term Paper is designed to integrate lessons learned in class to actual health issues identified and strategized by the individual States in their Healthy People 2020 Initiative. The paper also entails review of literature and analysis of secondary data relevant to your chosen State and Healthy People 2020 Environmental and Occupational Health goal area or objective.

	Poor	Proficient	Excellent
	Score (0 – 1.5)	Score (1.6 – 3.0)	Score (3.1 – 5.0)
	Only includes mere description of	Showing satisfactory ability to relate	Ability to proficiently
	theoretical knowledge; no reflection is	acquired knowledge to the chosen	demonstrate reflection and deep
	demonstrated beyond description.	State's healthy people 2020 initiative;	thinking of acquired knowledge and
Reflection		demonstrating attempt to analyze	concepts, and integrate them into
Kellection		from a number of different	different issues from a wide range of
		perspectives.	perspectives (e.g. different contexts,
			cultures, disciplines, etc.);
			demonstrate critical thinking skills in
			writing.
	Score (0 – 4.0)	Score (4.1 – 8.0)	Score (8.1 – 12.0)
	Little or no analysis and poorly	Concepts are generally	Points well articulates and supported
	integrated. No data presented to show	Connected, and supported by	by figures and charts analyzed from
Analysis &	the progress made in achieving the	secondary data to show the state of	secondary data. Ideas /concepts are
Integration	chosen objective or goal areas.	progress made in achieving the chosen	well articulated with a common
integration		objective. Still able to observe	'thread' from
		how the student develops during the	beginning to end. Succinct strategy
		learning process.	provided coherently supported by data
			on the chosen objective.
	Score (0 – 1.5)	Score (1.6 – 3.0)	Score (3.1 – 5.0)
	Presentation poorly organized filled	Presentation professionally prepared	Slides are professionally prepared with
	with text mostly from the term paper.	with tables, charts, and pictures.	tables, charts and pictures. Coherent
	Presenter uses numerous technical	Information not well coordinated.	flow if information linking different
Presentation	jargons not easily understood by lay	Presenter evidently seen struggling to	sections of the talk. Presenter
	audience, mostly reading slides or	communicate well prepared slides, and	manages time efficiently, maintains
	notes, and audience questions not well	audience questions not well handled.	eye contact with audience, show
	handled.		mastery of slides, and professionalism
	Coorre (0 1 0)	Coore (1.1 2.0)	in handling audience questions.
	Score $(0 - 1.0)$	Score (1.1 – 2.0)	Score (2.1 – 3.0)
	Do not show any original thinking or perspectives; chaotic on organization	Arguments and perspectives are	Writing is well focused; arguments and perspectives are precisely defined;
Format &	, , ,	clearly stated; some indication of efforts to organize the paper but not	coherent in developing an insightful
Professionalism	and presentation of ideas. Paper not cited with many typos and	deep enough to be very insightful.	idea is demonstrated. Paper well cited
FIORESSIONANSIN	grammatical errors. Abstract not	Paper cited using APA referencing	using APA referencing format, and few
	provided.	format, and few typos or grammatical	to no typos or grammatical errors.
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		enois.	

Environmental Toxicology Data Report Rubric

Learning	Exemplary - 4	Proficient - 3	Apprentice - 2	Novice - 1	Score
Outcomes					
Develop background on the problem	A background analysis of the environmental toxicology problem was developed and thoroughly discussed. The student developed a detailed research question.	A background analysis of the environmental toxicology problem was developed and discussed. The student developed a research question.	A background analysis of the environmental toxicology problem was discussed.	A background analysis of the environmental toxicology problem was insufficient.	
Explanation of the dataset and methods of data analysis	Environmental toxicology dataset was explained. The methods for data analysis were correct and constructed for each step of the analysis.	Environmental toxicology dataset was explained. The methods for data correctly discussed.	Environmental toxicology dataset was described. The methods for data analysis were incorrectly discussed.	Environmental toxicology dataset was described.	
Results	Results of the analysis were presented as a series of tables and graphs. Tables and graphs were correctly formatted and complete. The analysis had no errors. Tables and graphs were described.	Results of the analysis were presented as a series of tables and graphs. Tables and graphs were correctly formatted and complete. The analysis had few errors. Tables and graphs were described.	Results were presented as a series of tables and graphs. Tables and graphs were incorrectly formatted and not complete. The analysis had several errors.	Results were presented as in a few tables and graphs. Tables and graphs were incorrectly formatted and not complete. The analysis had many errors.	
Discussion	A discussion was authored that addressed the research questions. Results were explained and applied to evaluate the environmental toxicology problem.	A discussion was authored that addressed the research questions. Results were explained.	A discussion was authored yet did not address the research questions. Results were not fully explained.	A discussion was authored that did not address the research questions or results.	
Conclusion	Conclusions and recommendations were developed that provided a comprehensive solution to the environmental toxicology problem.	Conclusions and recommendations were discussed that provided a solution to the environmental toxicology problem.	Conclusions and recommendations were presented, but did not provide a solution to the environmental toxicology problem.	A Conclusion was presented, without recommendations, and it did not include a solution to the environmental toxicology problem.	