		Assurance of Student Learning Report		
		2022-2023		
	h and Human Services	Department of Public Health		
Environmental H	Iealth Certificate 1743			
Grace Lartey				
<i>Is this an onlin</i> No	ne program?	Please make sure the Program Learning Outcomes listed match those in CourseLeaf. Inc Yes, they match! (If they don't match, explain on this page under Assessment Cycle)		ation here X
Has this mass to	list lamming outcomes magazin	on outs and arrangemine receive for your program. Detailed information must be completed in the	a anha a ann amh	
more Outcomes		ements, and summarize results for your program. Detailed information must be completed in the	e suosequent p	oages. Aaa
		ents will be able to assess potential environmental issues within the community		
Instrument 1	Direct Measure: ENV 280 As			
	211001112000000000000000000000000000000	~~ 		
Instrument 2	Direct Measure: ENV 460 As	signment		
Instrument 3				
Based on your i	esults, check whether the prog	ram met the goal Student Learning Outcome 1.	⊠ Met	☐ Not Met
75 (1)				
	nt Learning Outcome 2: Stude ace health hazards.	ents will be able to design and implement effective strategies and interventions to improve on	tne environm	ent and
Instrument 1	Direct Measure: PH 385 Assi	gnment		
Instrument 2				
Instrument 3				
Based on your i	results, check whether the prog	ram met the goal Student Learning Outcome 2.	⊠ Met	☐ Not Met
Program Stude	nt Learning Outcome 3: Stude	ents will review environmental health-related policies and their implication on public health.		
Instrument 1	Direct Measure: PH 385 Assi	ignment		
Instrument 2				
Instrument 3				
Based on your i	results, check whether the prog	ram met the goal Student Learning Outcome 3.	⊠ Met	☐ Not Met
Assessment Cyc				
		ogram during the academic year under review. One student was enrolled in two of the assessment	courses durin	g year: PH 385
and ENV 460. T	he student's records (assignment	s) served as the data source for the report. Program success targets will increase to 85% next year.		

		Program Student Learning Ou	tcome 1				
Program Student Learning Outcome	Students will b	Students will be able to assess potential environmental issues within the community.					
Measurement Instrument 1 ENV 280 Assignment Direct Measure: Students will use the water footprint calculator to calculate how much water they use and ways to reduce to water usage to protect the environment.							
Criteria for Student Success	Students will de	emonstrate their water usage how they can reduce th	neir usage to improve the env	vironment with a score of 80 or higher.			
Program Success Target for this	s Measurement	80% of students will score 80 or higher on the assignment.	Percent of Program Achieving Target	None of the two students in the program was enrolled in this course.			
Measurement Instrument 2	ENV 460 Assig	rnment					
	Direct Measur	e: Students will review an environmental health iss					
Criteria for Student Success	Students will id	entify a health problem resulting from air pollution	and its impact on public hea	lth with a score of 80 or higher.			
Program Success Target for thi		80% of students will score 80 or higher on the assignment.	Percent of Program Achieving Target	100%			
Methods	One out of the two students enrolled in the program registered for the course during the year under review and scored higher than 80% on the assignment.						
Measurement Instrument 3	Do you have other measures of assessment for SLO 1? If so, please add those here along with all the information below. If not, you mediate this section and move on to " whether the program met the goal Student Learning Outcome 1."						
Criteria for Student Success							
Criteria for Student Success							
Program Success Target for thi	s Measurement		Percent of Program Achieving Target				

Based on your results, highlight whether the program met the goal Student Learning Outcome 1.	X Met	☐ Not Met			
Results, Conclusion, and Plans for Next Assessment Cycle (Describe what worked, what didn't, and plan going forward)					
Results: The results were expected as the certificate program has consistently had low enrollment.					
<u>Conclusions</u> : More exposure may be needed and the monitoring timeline extended for a few more years.					
**IMPORTANT - Plans for Next Assessment Cycle: Two students were enrolled in the Certificate program during the academic enrolled in two of the assessment courses during year: PH 385 and ENV 460. The student's records (assignments) served as the data continue.					

		Program Student Learning Ou	itcome 2				
Program Student Learning	Students will be	e able to design and implement effective strategi	es and interventions to improve or	the environment and prevent or			
Outcome	reduce health h	nazards.					
Measurement Instrument 1	t 1 PH 385 Assignment						
		e: Students will write a paper/blog on an environ					
		oopulations, review implemented interventions	including policies, and recommend	l strategies for preventing or			
	reducing the he						
Criteria for Student Success		entify a current environmental health issue in the		eview implemented interventions			
	including policie	es and recommend prevention or improvement strat	tegies with a score of 80 or higher.				
		T 0011 0 11 11 10 11 11		1000			
Program Success Target for this	Measurement	80% of students will score 80 or higher on the	Percent of Program Achieving	100%			
		assignment.	Target				
	0.1			11:1 1 1 000			
Methods		of the two program students enrolled students in the course during the review year. The student scored higher that the 80%					
	target on the ass	ssignment. Course instructor(s) provided assessment data and will continue to do so annually.					
Measurement Instrument 2							
Criteria for Student Success							
Program Success Target for this	Measurement		Percent of Program Achieving				
			Target				
Methods							
Measurement Instrument 3							
Tricusur chiefit inisti uniont 5							
Criteria for Student Success							
2							
Program Success Target for this	Measurement		Percent of Program Achieving				

				Target		
Methods						
					_	T
Based on your results, circle or h	iighlight whether	the program met the goal Stud	lent Learning C	utcome 2.	X Met	☐ Not Met
Results, Conclusion, and Plans for Next Assessment Cycle (Describe what worked, what didn't, and plan going forward)						
Results: The results were expected as the certificate program has consistently had low enrollment.						
Conclusions: More exposure may be needed and the monitoring timeline extended for a few more years.						
				e program during the academic year ussignments) served as the data source		
continue.						

	Program Student Learning Outcome 3				
Program Student Learning	Students will re	view environmental health-related policies and	their implication on public health.		
Outcome					
Measurement Instrument 1	PH 385 Assignm	nent			
		Direct Measure: Students will write a paper/blog			
		e issue to populations, review implemented interv	entions including policies, and recor	nmend strategies for preventing or	
	reducing the hea				
Criteria for Student Success		entify a current environmental health issue in the n		view implemented interventions	
		es and recommend prevention or improvement strat			
Program Success Target for this	Measurement	80% of students will score 80 or higher on the	Percent of Program Achieving	100%	
		assignment.	Target		
				1111 1 1 1 000	
Methods		the two program students enrolled students in the c			
	target on the assi	ignment. Course instructor(s) provided assessment	data and will continue to do so annu	ally.	
Measurement Instrument 2					
Criteria for Student Success					
Program Success Target for this	Measurement		Percent of Program Achieving		
			Target		
Methods					
Measurement Instrument 3					
ivicusui ciiiciit iiisti uiiiciit s					
Criteria for Student Success					
	1				

Program Success Target for this Measu	rement	Percent of Program Achieving					
		Target					
Methods							
Based on your results, circle or highligh	t whether the program met the goal St	udent Learning Outcome 3.					
		Ţ	⊠ Met	☐ Not Met			
Results, Conclusion, and Plans for Next	Results, Conclusion, and Plans for Next Assessment Cycle (Describe what worked, what didn't, and plan going forward)						
Results: The results were expected as the	certificate program has consistently had	ow enrollment.					
Conclusions: More exposure may be need	ed and the monitoring timeline extended	for a few more years.					
	č	·					
**IMPORTANT - Plans for Next Assess	sment Cycle: Two students were enroll	ed in the Certificate program during the academic year u	nder review. One s	tudent was			
		tudent's records (assignments) served as the data source					
continue.		· · · · · · · · · · · · · · · · · · ·	ī	C			

PH 385: Environmental Health

Blog 1: Environmental Policy and Regulation

Every day in mainstream media, there is a long list of environmental and occupational health stories describing health problems affecting all types of populations. Reflecting on what environmental health is, the goal of this blog is to increase your awareness of contemporary environmental health challenges around the globe and exploring local, state, federal, regional and global efforts through policies to control them with the view to reducing the impact on health of our communities.

Guidelines for the Blog:

The article has to be an environmental or occupational health story that is local, national or international. It has to focus on the health of a population (e.g. air pollution, drinking water contamination, pesticides, toxic waste, etc.) and not individual health.

Write two to three paragraphs on the following:

- 1. In your own perspective, what is the environmental or occupational health issue discussed in the news item selected?
- 2. What regulatory/policy framework instituted to address the issue?
- 3. What influences different agencies (governmental, private sector, not for profit, community, etc.) to initiate and implement abatement/control measures?
- 4. What is the potential impact of the environmental or occupational health factor to health care and overall public health?

	Novice	Proficient	Excellent
	<i>Points:</i> 0 − 0	<i>Points:</i> 0 − 0.5	Points: 0.6 – 1.0
	Only includes mere description of	Shows satisfactory ability to relate	Proficiently demonstrated reflection
Reflection	theoretical knowledge; no reflection	acquired knowledge to	and deep thinking of acquired
Reflection	is demonstrated beyond description.	environmental or occupational	knowledge and concepts, and
		policy and its administration.	integrate them into different issues
			from a wide range of perspectives.
	<i>Points:</i> 0 – 0.5	Points: 0.6 – 1.0	Points: 1.1 – 2.0
	Questions are not well answered	One or two of the questions are	All the questions correctly
Content	and/or not related to environmental	well answered while rest of the	answered and put in context.
	or occupational health.	questions are not answered at all or	
		wrongly answered.	
Discussion	<i>Points:</i> 0 − 0.5	Points: 0.6 – 1.0	Points: 1.1 – 2.0

Only initial post was made. No comments on colleagues' posts.	Two posts were made, initial post and one comment on colleague's post. Comments merely agreeing	Made three posts, one initial post and two comments on colleagues' post. Comments are thought
	with the posts.	provoking and understanding of
		environmental health issue.

ENV 280 - Assignment - Water Footprint Calculator - ENV 280 https://www.watercalculator.org/

Please use the above link to calculate your water footprint and copy and paste your results into Microsoft word. Once this has been completed, please discuss the areas in which you can reduce your water usage and what you learned from using the water footprint calculator and the water PowerPoints.

	Novice	Competent	Proficient	Distinguished
Formatting	Points: 1 (4.00%) Follows only 1 of the formatting guidelines	Points: 2 (8.00%) Follows only half of the formatting guidelines	Points: 3 (12.00%) Follows all but one of the formatting guidelines	Points: 4 (16.00%) Follows all formatting guidelines
Calculator Results	Points: 0 (0.00%) No footprint results are given	Points: 2 (8.00%) Only the overall total of the footprint is given	Points: 4 (16.00%) Overall total and category totals are shown	Points: 6 (24.00%) Entire footprint results are completed including total score, category totals, and sub-category totals
Content	Points: 0 (0.00%) Results are not discussed and no discussion is given about ways to reduce water usage	Points: 5 (20.00%) Only results are discussed and no discussion is given about ways to reduce water usage	Points: 10 (40.00%) Results are discussed and minor discussion is given about ways to reduce water usage	Points: 15 (60.00%) All results are discussed and thoughtful insight is given about ways to reduce water usage

ENV 460 Grading Rubric

Litt 100 Grading	itubi ic					
Learning	Exemplary - 4	Proficient - 3	Apprentice - 2	Novice - 1	Score	
Outcomes						

Compile environmental health information	Information was collected from relevant sources in a manner that provided interpretation of the environmental health issue, problem, or methods applied.	Information was collected from relevant sources in a manner that provided synthesis of the environmental health issue, problem, or methods applied.	Information was collected from relevant sources with some interpretation, but a synthesis of the environmental health issue, problem, or methods applied was not provided.	Information was collected from relevant sources with no interpretation or synthesis of the environmental health issue, problem, or methods applied was not provided.	
Explanation of the environmental health problem	Environmental health issue or problem was comprehensively stated and explained.	Environmental health issue or problem was clearly stated and explained.	Environmental health issue or problem was clearly stated but not explained.	Environmental health issue or problem was not clearly stated or explained.	
Apply methods to assess the environmental health problem or issue	Field and laboratory methods were applied correctly in a manner that provided a comprehensive analysis of the problem.	Field and laboratory methods were applied correctly in a manner that provided an analysis of the problem.	Field and laboratory methods were applied correctly, yet not in manner that provided an analysis of the problem.	Field and laboratory methods were not applied correctly, and did not provide an analysis of the problem.	
Present results of the assessment	Data analysis was correct and presented through a series of graphs and tables that were explained in the report.	Data analysis was correct and presented through a graph or table that that was explained in the report.	Data analysis had errors and a table or graph was presented, yet it was not explained in the text of the report.	Data analysis had errors and a table or graph was not presented nor explained the report.	
Develop conclusions and recommendations of the assessment	Conclusions and recommendations were developed that provided a comprehensive solution to the environmental health problem.	Conclusions and recommendations were discussed that provided a solution to the environmental health problem.	Conclusions and recommendations were presented, but did not provide a solution to the environmental health problem.	A Conclusion was presented, with not recommendations, and it did not include a solution to the environmental health problem.	

^{***} Please include Curriculum Map (below/next page) as part of this document

CURRICULUM MAP TEMPLATE

Program name:	Environmental Health Certificate			
Department:	Public Healtjh			
College:	College of Health & Human Services			
Contact person:	ntact person: Grace Lartey			
Email:	grace.lartey@wku.edu			

KEY:

I = Introduced

R = Reinforced/Developed

M = Mastered

A = Assessed

			Learning Outcomes		
			LO1:	LO2:	LO3:
			Students will describe the relationship between environmental factors and health.	Students will identify environmental techniques used to protect resources for community well-being.	Students will review environmental health- related policies and their implication on public health.
Course Subject	Number	Course Title			
ENV	280	Introduction to Environmental Sci	M/A	I/R	I/R
ENV	460	Environmental Management	M/A	М	М
PH	385	Environmental Health	М	M/A	M/A