Assurance of Student Learning 2018-2019				
Ogden College of Science and Engineering	Biology Department			
	Biology - 525			

Use this page to list learning outcomes, measurements, and summarize results for your program. Detailed information must be completed						
in the subsequent pages.						
Student Lear	rning Outcome 1: Graduates will demonstrate a level of biological content knowledge appropriate to their de	egree level.				
Instrument 1	Senior Biology Assessment Exam.					
Instrument 2						
Instrument 3						
Based on your i	results, circle or highlight whether the program met the goal Student Learning Outcome 1.	Met	Not Met			
Student Lear	rning Outcome 2: Graduates will demonstrate the ability to apply scientific methodology and field/laborator	y/analytica	l skills to a			
biological que	estion.	•				
Instrument 1	Biology senior exit survey question 1: "Did you conduct research in BIOLOGY at WKU (e.g., BIOL 399)? - Rate your ability."					
Instrument 2	Biology senior exit survey question 2: "Based on your experience in BIOLOGY at WKU, rate your ability to create scientific products (e.g., analyze data and make graphs or tables, give a presentation, write a scientific paper) (with 100 being excellent)."					
Instrument 3						
Based on your r	results, circle or highlight whether the program met the goal Student Learning Outcome 2.	Met	Not Met			
Student Lear	rning Outcome 3: Seniors will be prepared for success in biology-related fields.					
Instrument 1	Biology senior exit survey question: Students' response to the exit survey question: "What will you do after graduation (select all	that apply)?'	,			
Instrument 2						
Instrument 3						
Based on your r	results, circle or highlight whether the program met the goal Student Learning Outcome 3.	Met	Not Met			
Program Summary (Briefly summarize the action and follow up items from your detailed responses on subsequent pages.)						
	Its from this assessment indicates that the program has reached and/or exceeded the self-reported assessment goals in SLO1 and Spreparing students to obtain post-graduate educational opportunities and biology-related employment (SLO3).	SLO2, but tha	at improvements			

The following recommendations came out of this year's assessment:

- Assessment Instruments with direct measures for SLOs 2 & 3 will be reported for subsequent years' assurances of student learning. The SLOs will be modified in such a way that they will be tractable with direct measures.
- Our capstone course (BIOL 489- Professional Aspects of Biology) will become the focal point in which ASLs are assessed in the Department of Biology.

Student Learning Outcome 1				
Student Learning Outcome	Graduates will demonstrate a level of biological content knowledge appropriate to their degree level.			
Measurement Instrument 1	DIRECT MEASURE: Biology Senior Assessment Exam All Biology majors are now required to take BIOL 489 (Professional Aspects of Biology) as the Capstone course in biology. As part of this course, each student is required to take the Biology Senior Assessment Exam in Blackboard, which has questions randomly chosen for each student from a pool of 500 questions from the Biology Subject Graduate Record Exam. Results will be given to the Biology Assessment Committee.			
Criteria for Student Success		rgraduates will score a 70% or higher		
Program Success Target for this	Measurement	60%	Percent of Program Achieving Target	64.2%
Methods	cohort in the Fall		25) was just implemented in the Spring of 2019, and the range of their scores were 91-59 with a range of their scores were 91-59 with 9	
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 whether the program met the goal Student Learning Outcome 1.

Met

Not Met

Actions (Describe the decision-making process and actions planned for program improvement. The actions should include a timeline.)

- 1) The proportion of the BIOL 489 grade that comes from taking the Biology Senior Assessment Exam and the subsequent score, will be increased so that students will put more effort into performing their best on the exam to more accurately reflect their knowledge.
- 2) The Biology Senior Exit Exam questions will be coded by biological category (e.g., cell biology, genetics, evolution, ecology, etc.) in the future so that student success can be quantified in terms of areas of strengths and weaknesses.

Follow-Up (Provide your timeline for follow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement.)

Changes to the Biology Senior Exit Exam (see above) will be incorporated in the Spring 2020 semester.

Student Learning Outcome 2					
Student Learning Outcome	Students will apply scientific methodology and field/laboratory/analytical skills to a biological question.				
Measurement Instrument 1	INDIRECT MEASURE 1: Exit survey question: Students response to the exit survey question: "Did you conduct research in BIOLOGY at WKU (e.g., BIOL 399)? - Rate your ability."				
Criteria for Student Success	Biology students	Biology students will have participated in some form of research while at WKU and feel confident in their ability to perform research.			
Program Success Target for this	Measurement	75%	Percent of Program Achieving Target	82	.8%
Methods	research while a Biology Major 5	t WKU; but all students responded by race to the responded by race $n = 8$ 82.8 \pm 4.8 \pm	to respond to 2 different prompts. It's unlikely that a string their ability. $(\text{mean} \pm 1\text{SE})$ ill be assessed in the next reporting period.	ll students partic	ipated in
Measurement Instrument 2	at WKU, rate yo	INDIRECT MEASURE 2: Exit survey question: Students' response to the exit survey question "Based on your experience in BIOLOGY at WKU, rate your ability to create scientific products (e.g., analyze data and make graphs or tables, give a presentation, write a scientific paper) (with 100 being excellent)."			
Criteria for Student Success	Biology students will have participated in some form of research while at WKU and feel confident in their ability to perform research.				
Program Success Target for this Measurement		65%	Percent of Program Achieving Target	69.1%	
Methods	Biology Major 5 Direct measures		ill be assessed in the next reporting period.	1	
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 l	nighlight whether	the program met the goal Student Lo	earning Outcome 2.	Met	Not Met
Actions (Describe the decision-ma	aking process and	actions planned for program improvement	ent. The actions should include a timeline.)		

The Biology Assessment Committee will develop a different Student Learning Outcome that has a direct measure for future assessment.			
Follow-Up (Provide your timeline for follow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement.)			
A new SLO with a direct measure as an instrument will be implemented during the Spring 2020 semester.			

Student Learning Outcome 3					
Student Learning Outcome	Seniors will be prepared for success in biology-related fields.				
	TIP I DE CELL				
Measurement Instrument 1	all that apply)?"	INDIRECT MEASURE: Exit survey question: Students' response to the exit survey question: "What will you do after graduation (select all that apply)?"			
Criteria for Student Success					
		partment seeks to prepare students for graduate or j		d/or service-related	
		number of students accepted into such positions is o		700/	
Program Success Target for this	Measurement	70% will be accepted into biology-related jobs or subsequent training.	Percent of Program Achieving Target	50%	
Methods	(525)	4 of 8 respondents (50%) indicated that they had		hool, had secured a biology-	
		related job, and/or were entering a service-related	l activity (Peace Corp or Americorps).		
	Direct massures	, which were not required previously, will be asses	sad in the next reporting period		
	Direct measures	, which were not required previously, will be asses	sed in the next reporting period.		
Measurement Instrument 2					
Criteria for Student Success					
Program Success Target for this	s Measurement		Percent of Program Achieving Target		
Methods					
Withous					
Measurement Instrument 3					
Treasurement Histration 5					
Criteria for Student Success					

Program Success Target for this	Measurement	Percent of Program Achieving Targe	t	
Methods				
Based on your results, circle or h	nighlight whethe	r the program met the goal Student Learning Outcome 3.	Met	Not Met
			Met	Not Met
Actions (Describe the decision-ma	king process and	actions planned for program improvement. The actions should include a timeline.)		
The Biology Assessment Committee	ee will develop a	different Student Learning Outcome that has a direct measure for future assessment.		
Follow-Up (Provide your timeline for follow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement.)				
A new SLO with a direct measure as an instrument will be implemented during the Spring 2020 semester.				