Assurance of Student Learning				
2018-2019				
Department of Agriculture and Food Science				
B.S. in Agriculture with minor or second major -605				
2				

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	Student Learning Outcome 1: Students will demonstrate the ability to assimilate, analyze, and effectively communicate agricultural					
research.		C				
Instrument 1	Direct: Oral presentation of selected research topic.					
Instrument 2						
Instrument 3						
Based on your 1	results, circle or highlight whether the program met the goal Student Learning Outcome 1.	Met	Not Met			
Student Lear	ming Outcome 2: Students will demonstrate the ability to effectively communicate their understanding	g of issues p	ertinent to			
the agricultu		•				
Instrument 1	Direct: Analysis of essay-format exams.					
Instrument 2	Indirect: Group-based discussions of pertinent topics.					
Instrument 3						
Based on your results, circle or highlight whether the program met the goal Student Learning Outcome 2. Met						
Student Lear	ning Outcome 3: Increase student understanding of diverse agricultural production systems.					
Instrument 1	Direct: Increase opportunities for international study.					
Instrument 2						
Instrument 3						
Based on your 1	Based on your results, circle or highlight whether the program met the goal Student Learning Outcome 3.MetNot					
Program Summary (Briefly summarize the action and follow up items from your detailed responses on subsequent pages.)						
1						

Student Learning Outcome 1					
Student Learning Outcome	Students will demonstrate the ability to assimilate, analyze, and effectively communicate agricultural				
	research.				
Measurement Instrument 1	Direct: Oral presentation of selected research topic. Students in the AGRI 398 course (required for all students pursuing a B.S. in Agriculture) were given a topic to research. Students utilized various sources (databases, websites, books, etc.) to research the topic and prepared a 12 to 15 minute oral presentation summarizing their results. Students were evaluated based upon four presentation criteria: Mechanics and Delivery, Content Knowledge, Quality of Visuals, and Organization and Clarity. A rubric was utilized to assess these criteria.				
Criteria for Student Success		score an average of 3.5 to 4.0 on the rubric (scale			
Program Success Target for this Measurement		90% of students should score $3.5 - 4.0$ on the rubric.	Percent of Program Achieving Target	`>	90%
Methods	55 students were	e assessed in Fall 2018 and 53 were assessed in Spi	ring 2019 for a total of 108.		
Based on your results, circle or highlight whether the program met the goal Student Learning Outcome 1. Met Not Met					Not Met
Actions					
and whether to limit class sizes in and changes will be incorporated	order to allow stu	nethods by which to improve student learning. To dents to present twice (rather than once) in the all 20 report.			
Follow-Up Data collected during the Spring 2020 semester will represent the follow-up assessment.					
Data collected during the Spring 2	2020 semester will	represent the follow-up assessment.			

Student Learning Outcome 2					
Student Learning Outcome	ome Students will demonstrate the ability to effectively communicate their understanding of issues pertinent to the				
	agriculture discipline.				
Measurement Instrument 1					
		AGRI 494 (Contemporary Agricultural Issues) cour			
	among the industry, consumers and advocacy groups. Issues discussed include but are not limited to: genetic engineering, animal rights and welfare, food safety and security, population growth and sustainability, industrial hemp, and water usage and rights. Students are assessed				
	via three essay-f		inty, industrial nemp, and water usage and ri	gnts. Students are assessed	
Criteria for Student Success		score between a 75% and 100% on the exams.			
Program Success Target for this	Measurement	80% of students should score at least 75% on the exams.	Percent of Program Achieving Target	87%	
Methods	Three essay-based exams are administered to each student which equated to 246 total assessments for the 2018 – 2019 timeframe. 87% of the exams (214/246) received a score of 75% or greater.				
Measurement Instrument 2	Indirect: Group-based discussions of pertinent topics. Course topics are introduced to students by placing them into groups of 4 to 5 and giving them a series of topic-related questions or terminology to discuss. Groups relate their answers and discussions to the entire class, thus providing a springboard for more extensive topical discussions among the entire group. This group-based process is repeated 12 to 15 times during the 15 week course time.				
Criteria for Student Success					
Program Success Target for this Measurement		75% of enrolled students participate in all assigned group work.	Percent of Program Achieving Target	`> 80%	
Methods				ade is achieved with each	
Based on your results, circle or highlight whether the program met the goal Student Learning Outcome 2. Met Not Met					
Actions					
Faculty will discuss current assessment means and determine if alterations and/or additional methods are warranted. These discussions will take place during Spring 2020 semester and changes will be incorporated into the 2019 – 2020 report.					
Follow-Up					
· · · · · · · · · · · · · · · · · · ·	020 semester will	represent the follow-up assessment.			

Student Learning Outcome 3					
Student Learning Outcome	Increase student understanding of diverse agricultural production systems.				
Measurement Instrument 1	Direct: Increa	se opportunities for international study.			
Criteria for Student Success	Progressively in	ncrease the number of students participating in stud	dy abroad and study away courses.		
Program Success Target for this Measureme		Average at least 20 students in study abroad and study away courses per academic year.	Percent of Program Achieving Target	 '> 20 students per year (total of 114) during the timeframe 2012 - 2018 	
Methods	Students are assessed via (1) a required personal journal of their activities and (2) two individual presentations to the entire class related to their research into a particular aspect of the study abroad or study away country or region.				
			[
				[
Based on your results, circle or	highlight whethe	r the program met the goal Student Learning C	Dutcome 3.	Met	Not Met
Actions					
		ncy and/or enrollment of study abroad/study away		ncing the assessm	nent methods.
	during Spring 202	20 semester and changes will be incorporated into	the 2019 – 2020 report.		
Follow-Up					
Data collected during the Spring 2	020 semester stud	ly abroad trip to Ecuador will represent the follow	-up assessment.		