Assurance of Student Learning				
2018-2019				
College of Education and Behavioral Science	Educational Administration, Leadership, and Research			
Organizational Leadership 1721				

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
Student Lean	rning Outcome 1: Analyze and apply leadership theories, models, approaches, and constructs that create and	effective le	adership
Instrument 1	Direct: Analysis of Capstone Project/Research Paper		
Instrument 2	Direct: Examination of Pre-Post Program Assessment Survey Results		
Instrument 3			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 1.	Met	<mark>Not Met</mark>
Student Lear	rning Outcome 2: Compare and contrast behaviors of effective leaders		
Instrument 1	Direct: Analysis of Capstone Project/Research Paper		
Instrument 2	Direct: Examination of Pre-Post Program Assessment Survey Results		
Instrument 3			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 2.	Met	<mark>Not Met</mark>
Student Lear	rning Outcome 3: Evaluate or predict ethical leadership perspectives and how they impact the leadership pro	cess	
Instrument 1	Direct: Analysis of Personal Ethical Analysis Paper		
Instrument 2	Direct: Examination of Pre-Post Program Assessment Survey Results		
Instrument 3			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 3.	Met	Not Met
Program Sui	nmary (Briefly summarize the action and follow up items from your detailed responses on subsequent pages.)		
Overall, the resu for approximate has undergone V new faculty were fall term. This pr	Its are mixed in regard to SLOs. The curriculum has needed revision and transformation that was not possible due to limited full-time ly 150 students). Under new College administrative leadership, the Program was moved to its present Department (EALR) at the VKU's Comprehensive Academic Program Evaluation (CAPE). The new Department has needed resources to facilitate a revision e hired (now three full-time faculty). The CAPE results indicated that the program needed transformation. The transformation proc rocess will review SLOs to the University mission then assess existing course SLOs to the program SLOs. The present program is r ogram. The revisions to occur are to re-define the core classes by eliminate course options within the core to ensure a set and program.	end of the Fal of the existing ess will begin nore of a colle	l 2018 term an curriculum an during the 201 ction of course

Electives will consist of a specific cognate through advisor approved courses or inclusion of an undergraduate minor or certificate as electives. The capstone course will continue its focus on preparing students for careers after graduation but will have a more deliberate connection between the program core courses and electives (cognate). A new student learning assessment will replace the present process in the capstone course to provide faculty with better data for assessment. An exit survey on the program is also planned as in indirect measure of SLO achievement. Other program revisions may occur as the transformation process occurs over the next two (2019-2021) academic years.

		Student Learning Outcom	me 1	
Student Learning Outcome	Analyze and process	apply leadership theories, models, approa	ches, and constructs that create and effec	tive leadership
Measurement Instrument 1	to synthesize the students were as interview focuse viewed as most	res of student learning: Students in the capstone c eir work in the program's core courses. The paper sked interview three people who were in their prop ed on both the profession (to lean more from pract effective in that profession. Students then compar istructs linking theory and/or concepts to practice.	was broken into two parts to evaluate SLOs 1 and posed professional field that they will pursue upon itioners) and the leadership theories, models, app ed interview results to program defined leadershi	d 2. To assess SLO 1, n graduation. Each roaches, and constructs
Criteria for Student Success	and Universities	at the end of the program score between upper "n s (AACU) Critical Thinking + Analysis + Written bric item for this SLO ranged from "Capstone (4)	Communication Rubric (modified to accommoda	
Program Success Target for this	Measurement	80%	Percent of Program Achieving Target	40%
Methods	identifiers remo program; this is	from the capstone course project/paper were coll ved (student name, course numbers, faculty name why 10 random samples were assessed. The rubri Rubric (modified to accommodate leadership SL	). At the time of the evaluation there was only one ic used for scoring was the AACU Critical Thinki	e full-time faculty in the
Measurement Instrument 2	DIRECT: Students completed a pre-post leadership assessment based on SLOs. The test consisted of 22 questions that required students to select all the correct answers. Four questions were used to assess SLO 1 and 2 as these questions combined leadership theories, models, approaches, constructs and leader behaviors.			
Criteria for Student Success	Students should	at the end of the program should increase their sc	ore on the online assessment for each SLO by at	least 10 percent.
Program Success Target for this	s Measurement	10% increase in scores of correct answers between pre and post-tests by 80% of students	Percent of Program Achieving Target	70%
Methods	(LEAD 400). TI SLOs 1 and 2. T	s administered during the first core course (LEAD ne test consisted of 22 questions that required stud The test was online and developed using Qualtrics tts WKU identification number that was included	lents to select all the correct answers. Four questions software. The results of the pre-post tests were constructed as the select test of the pre-post test of	ons were used to assess
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 C	Dutcome 1.	Met	Not Met
			Met	
	d actions planned for program improvement. The a			
transformation process. Questions driving the trans data to assess SLOs? c) Are the learning outcomes we assess program electives in relationship to the c		he University mission? b) What artifacts will courses appropriately designed to address pro	provide the mo gram outcomes	ost accurate
	If follow-up has occurred, describe how the actions		t.)	
	cribe follow-up actions. The timeline for these action			
	insformation and revise/develop program learning of			
- Spring 2020: align existing courses to new pro-	gram learning outcomes; identify gaps and overages	in existing curriculum; develop and assessme	nt strategy for t	he transformed
program.				
- Summer/Fall 2020: revise core programs; pro	cess program and core course revisions through the	curriculum approval process.		
<ul> <li>Spring 2021: revise LEAD electives and proce</li> <li>Fall 2021: program revised and implemented.</li> </ul>	ess revisions through the curriculum approval proce	ss; complete revision of capstone course and	program assess	ment.

Measurement Instrument 1	DIRECT measu to synthesize the	Student Learning Outcon contrast behaviors of effective leaders		
	to synthesize the	res of student learning: Students in the capstone co		
	interview focuse	eir work in the program's core courses. The paper v sked interview five people who were in their propo ed on both the profession (to lean more from practi lents then compared interview results to program de	sed professional field that they will pursue up tioners) and the leader behaviors viewed as m	and 2. To assess SLO 2, on graduation. Each ost effective in that
	Analysis + Writ	at the end of the program score between upper "m ten Communication Rubric (modified to accommo "Milestones $(3)/(2)$ ," and "Benchmark $(1)$ ."		
Program Success Target for this I	Measurement	80%	Percent of Program Achieving Target	60%
	identifiers remo program; this is	from the capstone course project/paper were colleved (student name, course numbers, faculty name). why 10 random samples were assessed. The rubric Rubric (modified to accommodate leadership SLC	At the time of the evaluation there was only used for scoring was the AACU Critical Thi	one full-time faculty in the
	DIRECT: Students completed a pre-post leadership assessment based on SLOs. The test consisted of 22 questions that required students to select all the correct answers. Four questions were used to assess SLO 1 and 2 as these questions combined leadership theories, models, approaches, constructs and leader behaviors.			
Criteria for Student Success	Students should	at the end of the program should increase their sco	ore on the online assessment for each SLO by	at least 10 percent.
Program Success Target for this I	Measurement	10% increase in scores of correct answers between pre and post-tests by 80% of students	Percent of Program Achieving Target	70%
	(LEAD 400). TI SLOs 1 and 2. T	s administered during the first core course (LEAD and test consisted of 22 questions that required stude The test was online and developed using Qualtrics stats WKU identification number that was included in	ents to select all the correct answers. Four que oftware. The results of the pre-post tests were	stions were used to assess
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 2.	Met	Not Met
Actions (Describe the decision-making process and actions planned for program improvement. The actions should include a timeline.)		
The program summary best describes the actions to correct program deficiencies for this SLO. Specific actions to improve this SLO will emerge from process. Questions driving the transformation process include a) Are SLOs aligned to the University mission? b) What artifacts will provide the most c) Are the learning outcomes measurable? d) Are the learning outcomes of core courses appropriately designed to address program outcomes? E electives in relationship to the core classes?	accurate data to	assess SLOs?
Follow-Up (Provide your timeline for follow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement	t.)	
The program summary and actions above best describe follow-up actions. The timeline for these actions is as follows:		
- Fall 2019: develop framework for program transformation and revise/develop program learning outcomes.		
- Spring 2020: align existing courses to new program learning outcomes; identify gaps and overages in existing curriculum; develop and assessme	nt strategy for the	e transformed
program.		
- Summer/Fall 2020: revise core programs; process program and core course revisions through the curriculum approval process.		
- Spring 2021: revise LEAD electives and process revisions through the curriculum approval process; complete revision of capstone course and	program assessn	aent.

- Fall 2021: program revised and implemented.

		Student Learning Outcon	ne 3	
Student Learning Outcome	Evaluate or pr	edict ethical leadership perspectives and l	how they impact the leadership proces	SS
Measurement Instrument 1	DIRECT: Students in the required leadership ethics course were given a written assignment to create a personal ethical leadership statement that required them to synthesize their ethical perspective in relationship to their leadership approach. To assess SLO 3, students had to define their ethical perspective based on ethical models, theories, and constructs discussed in the course. Students then compared their ethical perspective to effective leader behaviors linking theory and/or concepts to practice.			
Criteria for Student Success	Rubric (modified	at the end of the program score between upper "m to accommodate the ethical leadership SLO). Sco 2)," and "Benchmark (1)."	*	
Program Success Target for this	Measurement	80%	Percent of Program Achieving Target	80%
Methods	students in the co was only one full	from the required leadership ethics course ethical burse ( $N = 10$ ) and all identifiers removed (student l-time faculty in the program; this is why 10 rando g Value Rubric (modified to accommodate leader	name, course numbers, faculty name). At the om samples were assessed. The rubric used for	e time of the evaluation there
Measurement Instrument 2		ts completed a pre-post leadership assessment base ect answers. Three questions were used to assess		ons that required students to
Criteria for Student Success	Students should a	at the end of the program should increase their sco	bre on the online assessment for SLO 3 by at	least 10 percent.

Program Success Target for this	s Measurement	10% increase in scores of correct answers between pre and post-tests by 80% of students	Percent of Program Achieving Target	40%	, )
Methods	(LEAD 400). T SLO 3. The tes	is administered during the first core course (LEAD the test consisted of 22 questions that required stud t was online and developed using Qualtrics softwar identification number that was included in the data	ents to select all the correct answers. Three q re. The results of the pre-post tests were colle	uestions were use	d to assess
Measurement Instrument 3					
Criteria for Student Success					
Program Success Target for this	s Measurement		Percent of Program Achieving Target		
Methods				I	
Based on your results, circle or l	highlight whethe	w the nuccess met the goal Student Leavning (			
	8 8	r the program met the goal Student Learning C	butcome 3.	Met	Not Met
The program summary best descrit the first direct method did and is process. Questions driving the tran	aking process and ibes the actions to viewed as more s asformation proce asurable? d) Are	actions planned for program improvement. The actions planned for program improvement. The action of this SLO. Althorignificant that the second direct measure. Specific ss include a) Are SLOs aligned to the University m the learning outcomes of core courses appropriate	ctions should include a timeline.) ugh the second direct measure indicates stud actions to improve this SLO will emerge fro ssion? b) What artifacts will provide the most	ents did not meet om the ongoing tra t accurate data to a	expectations ansformation assess SLOs?
The program summary best descrit the first direct method did and is y process. Questions driving the tran c) Are the learning outcomes mea electives in relationship to the core <b>Follow-Up</b> (Provide your timeline	aking process and ibes the actions to viewed as more s asformation proce asurable? d) Are e classes?	actions planned for program improvement. The a o correct program deficiencies for this SLO. Altho ignificant that the second direct measure. Specific ss include a) Are SLOs aligned to the University m	ctions should include a timeline.) agh the second direct measure indicates stud actions to improve this SLO will emerge fro assion? b) What artifacts will provide the most ly designed to address program outcomes? If above have resulted in program improvement	ents did not meet om the ongoing tra t accurate data to a E) How do we ass	expectations ansformation assess SLOs?