Undergraduate baccalaureate program in psychology

Annual Program Report Template

Year:	2021 – 2022 Academic Year			
Program:	Undergraduate Baccalaureate Psychology Program			
Contact Person (include email & phone#)	Jeremy Shelton, sheltonious@gmail.com , 880-7839			

Summary of Continuous Improvement Efforts since Last Report

Provide a brief description of how assessment results have been used for program improvement. Point to a specific example of how an assessment provided the program with data it could use for improvement and what that improvement was, if possible, also show evidence of the improvement. You may look at data from the two previous academic years to support this case.

Respond here: The primary concern the department has about the undergraduate program assessment results is scores on the ACAT exam. In the 20-21 assessment, only scores on the Statistics portion of the ACAT failed to meet the performance goal. Unfortunately, ACAT scores declined further in the 21-22 assessment period. The department is not sure why scores are declining because we have not systematically changed how we approach teaching within our undergraduate program. One *possible* contributor is a dramatic increase in the percentage of online courses (rather than face to face) offered in the department. This change occurred 2 years ago, which would correspond with the most recent assessment cohort. The department chair is currently working to transition courses from online back to in person by replacing online instructor positions with on campus faculty. This change should help improve ACAT performance on some sections of the test within the next 2 years.

Program Highlights Since Last Report

Identify and briefly discuss any programmatic curriculum changes made since the last report (e.g. new courses, course changes, SLO changes, course deletions).

Respond here: There have not been any programmatic curriculum changes made.

Table 1. Assessment Results and Analyses for Current Cycle.

STAGE 1: PLAN				STAGE 2: DO		STAGE 3: STUDY
Departmental Student Learning Goal	Program Student Learning Outcome	Assessment	Assessment Method/Locati on	Benchmark Expectations	Data Results	Actions/Goals Based on Data Results* What do the data tell you? How will you use this data? How were data from the last cycle used to make changes during this cycle, and What were the results of those
Knowledge of basic critical concepts across a range of sub-disciplines within Psychology.	Students completing the undergraduate baccalaureate program in psychology will compare favorably in their knowledge of general psychology with students graduating from a national sample of psychology programs.	ACAT standardized national testing in field of Psychology	The Lamar Psychology Department uses the ACAT (http://www.coll egeoutcomes.co m/default.htm) as a direct assessment of student learning. Students take the ACAT usually the semester in which they graduate— PACAT Inc. does the scoring and provides feedback data to the department.	Students will achieve an overall score of 50th percentile on the entire ACAT.	Only data from Fall 2021 could be included. We could not order the ACAT in Spring 2022 because new ordering requirements for technology products delayed the order past the administration date. Overall performance = 43rd percentile.	changes? These data suggest our students' knowledge was not as thorough as we would like it to be; although, it is difficult to determine the true cause of this result. One possibility is that the quality of instruction is not sufficient to meet the target goal. There is some doubt that this is the reason; however, because students have met the target in prior assessment years. Another reason is that student motivation to do well on the exam is lacking. The exam does not impact a student's grades at all; therefore, students are not likely motivated to do well on the exam. The exam is also administered late in the semester, a time when students are very busy with other academic responsibilities. The department will evaluate what we can do to solve these weaknesses with the assessment method.
Knowledge of critical thinking and how to apply it when analyzing claims and supporting information.	Students graduating with a bachelor's degree in psychology should display evidence of critical thinking.	#1. AAC&U VALUE Rubric for Critical Thinking	Methods in Psychology and Experimental Psychology final papers are evaluated by faculty (not those who teach	Students will show incremental increases in critical thinking: at least 1.5 on Methods papers, 2.0 on Experimental Psychology	PSYC 3302 research papers = 2.56 PSYC 4330 proposals = 2.69	This data clearly show that student critical thinking levels are steadily increasing as they progress through our upper- level Research Methods course, and Experimental Psychology course. Based on these results, we do not see the need to make any changes to our

			the evaluated course) for evidence of critical thinking using an adapted version of the AACU VALUE rubric for Critical Thinking.	proposals, and 3.0 on Experimental Psychology reports.	PSYC 4330 final reports = 3.33	curriculum in how we focus on critical thinking.
		#2. Faculty developed Rubric	A faculty developed rubric is used to score student performance. We assess thesis statements, quality of the idea, and organization of the introduction for student papers in Research Methods (3302), and Experimental Psychology (4330)	PSYC 3302 papers should average at least 2.0 on rubric dimensions thesis statement, quality of idea, and organization of introduction. PSYC 4330 research proposals should average at least 2.5. PSYC 4330 final reports should average 3.0.	PSYC 3302 research papers = 3.15 PSYC 4330 proposals = 3.20 PSYC 4330 final reports = 3.66	This data clearly show that students are successfully learning how to clearly state their paper thesis, develop a well-reasoned research paper, and organize that paper in a logical and understandable way when explaining their topic. The results show continuous improvement, across all 3 criteria, as students progressed through our upperlevel Research Methods course, and Experimental Psychology course. Based on these results, we do not see the need to make any changes to our curriculum in how we focus on critical thinking.
Knowledge of using scientific method to pose and answer research questions.	Students will understand and appreciate the use of the scientific method in psychology.	#1. Faculty developed rubric	A faculty developed rubric is used to score student performance. We assess thesis statements, quality of the idea, organization of the introduction, style/grammar, organization, reference quality, & APA style for student papers in	PSYC 3302 papers should average at least 2.0 across all rubric dimensions (thesis statement, quality of idea, organization of introduction, style/grammar, organization, reference quality, & APA style) PSYC 4330 research proposals should average at least 2.5 across all	PSYC 3302 research papers = 3.13 average across all rubric dimensions PSYC 4330 proposals = 3.20 average across all rubric dimensions PSYC 4330 final reports = 3.57 average across all rubric dimensions	This data clearly show that students are successfully learning all the skills necessary to write a literature review paper (PSYC 3302), an experimental proposal paper (PSYC 4330), and an experimental report (PSYC 4330 final project). These results show continuous improvement as students progressed through our upper- level Research Methods course, and Experimental Psychology course. Based on these results, we do not see the need to make any changes to our curriculum in how we focus on critical thinking.

	Dosoorok	mubrio dine ere elere -		
	Research	rubric dimensions		
	Methods (3302),	(thesis statement,		
	and Experimental	quality of idea,		
	Psychology	organization of		
	(4330)	introduction,		
		style/grammar,		
		organization,		
		method, reference		
		quality, & APA		
		style).		
		. ,		
		PSYC 4330 final		
		reports should		
		average 3.0 across		
		all rubric		
		dimensions (thesis		
		statement, quality		
		of idea,		
		•		
		organization of		
		introduction,		
		style/grammar,		
		organization,		
		method, results,		
		discussion,		
		reference quality,		
		& APA style).		
#2 . ACAT	The ACAT	Lamar graduating	Experimental	Please see the above comments in
standardized	includes	psychology majors	Design = 51st	reference to performance on the
national testing –	subsections that	will average a 60th	percentile rank	other ACAT assessment. All the
Statistics &	measure	percentile rank on		same issues apply in this case too.
Methodology	knowledge of	the ACAT	Statistics = 50th	'''
subsections	scientific	Methodology	percentile rank	
	methodology	subtests.	1- 3	
	and statistical	33,00000		
	analysis; scores			
	on these subtests			
	are used to			
	assess students'			
	knowledge of			
	methodology.			

Table 2. Continuous Improvement Results Since Last Report

Stage 4: ACT		
Actions/Goals Based on Data Results	Status	Discussion of Status
*Copy last cycle's actions/goals and report on	C=Complete	If C, describe efforts that led to accomplishment of
progress toward continuous improvement on those	P=Progressing	actions/goals.
here.	N=No Action Taken	If P, provide update on progress made toward accomplishing actions/goals and what tasks remain
		If N, discuss why action toward accomplishing
		actions/goals has been delayed and what work will
		be initiated toward accomplishment.
Returning more online courses back to in person	Progressing	The department plans to hire a new instructor to
format		begin in the Fall 2023 semester. A second new
		instructor may be hired for the Spring 2024
		semester.

Graduate program in Applied Psychology

Annual Program Report Template

Year:	2022 – 2023 Academic Year			
Program:	Graduate Masters in Applied Psychology Program			
Contact Person (include email & phone#)	Jeremy Shelton, sheltonious@gmail.com , 880-7839			

Summary of Continuous Improvement Efforts since Last Report

Provide a brief description of how assessment results have been used for program improvement. Point to a specific example of how an assessment provided the program with data it could use for improvement and what that improvement was, if possible, also show evidence of the improvement. You may look at data from the two previous academic years to support this case.

Respond here: Data in Weave was only available for the 20-21 and 21-22 academic years, so I was unable to go further back. ALL performance goals for the Applied Psychology Graduate Program were MET; therefore, no improvement efforts were needed (or implemented) within the program. Following the 21-22 academic year, the department has instituted a few efforts to improve student performance in qualification exams because 1 students did not pass. Although this is a very rare event (3 students in 20 years), faculty have begun more openly discussing the qualification exams with students prior to the exam date. Faculty are focusing on helping students better understand the types of concepts that will, and will not, be covered on the exam. Faculty are also helping guide students in how to prepare of the exams (e.g., providing feedback on student created study materials).

The lower performance on the Clinical student client notes assessment is simply due to the new Clinic Director not being aware of the rubric used. Following the 21-22 department assessment, the department chair met with the Clinic Director and explained the assessment rubric used for client notes. With this knowledge, I am confident Clinical track students will show higher performance in the next assessment cycle.

Program Highlights Since Last Report

Identify and briefly discuss any programmatic curriculum changes made since the last report (e.g. new courses, course changes, SLO changes, course deletions).

Respond here: There have not been any programmatic curriculum changes made.

Table 1. Assessment Results and Analyses for Current Cycle.

STAGE 1: PLAN				STAGE 2: DO		STAGE 3: STUDY
Departmental	Program Student	Assessment	Assessment	Benchmark	Data Results	Actions/Goals Based on Data
Student Learning Goal	Learning Outcome		Method/Locati	Expectations		Results* What do the data tell
			on			you? How will you use this
						data? How were data from the
						last cycle used to make changes
						during this cycle, and What
						were the results of those
						changes?
Knowledge of research	Students will	#1. Faculty	A faculty	PSYC 5323	PSYC 5323	This data clearly show that
methods, statistical	demonstrate	developed Rubric	developed rubric	research papers	research papers =	graduate students are
analysis of data, and	acceptable levels of		is used to score	should average 3.0	3.47 average	demonstrating high levels of
how to clearly	research knowledge		student	across all rubric	score across all	research methodology and writing
communicate	and critical thinking as		performance.	dimensions.	rubric dimensions	knowledge. Based on these
information in a written	assessed on their		Students in PSYC			results, we do not see the need to
format.	research report.		5323 write a			make any changes to our
			research report.			curriculum in how we focus on
			We assessed this			instructing graduate students in writing a research report and using
			paper on several criteria:			experimental methodology to
			research thesis			effectively test research questions.
			statement,			encetively test research questions.
			quality of the			
			idea, grammar,			
			introduction,			
			method, results,			
			discussion,			
			reference			
			quality, and APA			
		#3 ^^ 00117/41115	style.	NA	DCVC F333	This date already show that student
		#2 . AAC&U VALUE Rubric for Critical	Faculty assess research reports	Mean of at least 3.0 on a 4-point	PSYC 5323 research papers =	This data clearly show that student critical thinking levels are at an
		Thinking	written by	AACU rubric	3.13 average	appropriate level within the
		THINKING	graduate	measuring critical	score on critical	graduate program. Based on these
			students enrolled	thinking.	thinking.	results, we do not see the need to
			in PSYC 5323 for	6.		make any changes to our
			evidence of			curriculum in how we focus on
			critical thinking			critical thinking.
			using an adapted			
			version of the			
			AACU VALUE			

			rubric for Critical			
			Thinking.			
Knowledge of critical foundation concepts across a variety of psychology subdisciplines.	Students will demonstrate broad- based knowledge representative of the current state of knowledge in the discipline of psychology.	Comprehensive Qualification Exams	Thinking. After common coursework and coursework specific to program tracks, all graduate students take comprehensive examinations at the end of their first year in the program. Comprehensive examination	Students will achieve at least a 75% average on each subtest of the comprehensive exams following written and oral evaluations.	I/O track Students: 1 of 1 met the target Clinical track Students: 3 of 4 met the target	It is extremely rare to not meet this performance target. In only 2 of the past 20 years have any graduate students not met the comprehensive qualification exam performance target. For this reason, the department is not alarmed at the performance for the 2021-2022 academic year. Regardless, faculty plan to do a few things differently to help improve student performance on qualification exams. 1) Faculty will begin talking to students earlier in
			content varies from year to year within established areas that include: Research Design and Methodology, Psychometrics, and Multivariate Research Techniques. Students in the			the program about qualification exams so that students know what to expect and can voice any concerns or questions they have. 2) Tests administered in courses relevant to qualification exam content will utilize the same format as the qualification exam. This should help familiarize students with the qualification exam format in advance. 3) Faculty will candidly discuss the "philosophy" of the qualification
			I/O track take additional coursework in Personnel and Social/Organizati onal Psychology; Clinical track students take coursework in Psychopathology and Psychotherapy.			exams, which is to emphasize foundational and critical knowledge/skills rather than esoteric content. This should help students develop a better sense of what content to focus their study efforts on.
Possess knowledge of	Students who	Faculty developed	Faculty evaluate	Students will	The average score	The reason students did not meet
professional standards and best practices.	complete a psychology master's degree at	rubric for IO Practicum Reports	students' I/O Psychology	achieve at least 80% on the rubric	across all rubric	the target goal was an artifact of the assessment method. A new

Lamar will be prepared	& Clinical Client	Practicum	measures was	Clinic Director was hired during
to enter a pre-	Notes	Research	70%.	this assessment period. This new
professional position.		reports. I/O		director was not familiar with the
		Psychology		rubric used to evaluate Clinical
		students' report		Track students' client notes. This
		will reflect their		caused students' client notes to
		research project		not completely follow the format
		for their host		evaluated by the rubric; therefore,
		organization;		student scores were lower. The
		Faculty also		department has communicated
		evaluate Clinical		the rubric standards to the new
		Psychology		director, which should improve
		students' session		performance in the future.
		reports with		
		clients.		

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		If N, discuss why action toward accomplishing				
		actions/goals has been delayed and what work will				
		be initiated toward accomplishment.				
Candid discussion of qualification exams with	Progressing	For the Fall 2022 and Spring 2023 semesters				
students prior to the exam date. (e.g., types of		faculty have been discussing the qualification				
concepts covered, guiding student preparation)		exams with students (in a group and 1 on 1) both				
		inside and outside of the classroom.				
Discussion about Clinical student notes rubric with	Complete	The department chair reached out directly to the				
Clinic Director		Clinic Director to familiarize the director with the				
		clinical client notes rubric.				