Insert Academic Degree Name Here

Annual Program Report Template

Year:	2022-2023
Program:	MA in Deaf Studies
Contact Person (include email & phone#)	Beverly Buchanan - <u>Bbuchanan2@lamar.edu</u>

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:

Ma in Deaf Studies Program Learning Outcome Assessment:

- 1) Evidence of research competence by successfully completed their thesis in 24 months
 - Our MA in Deaf Studies student has met this goal and will complete thesis by summer 2023.
- 2) Create knowledge as shown by one conference presentation and attend one of DSDE labs by the time they graduate
 - Our MA in Deaf Studies student has presented a presentation at a mini-

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	Learning Outcome		Metholdettoologe3	nE S PDectainBTsE	11. @ Tf34 T 71 25535.9 7m	(OF())\$UETS824\24\72\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\	th)4(o)5
Goal			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?	
	Evidence of research	Course grades	Took classes 1)	Met	Student has met	Data shows that the student	
	competence by		Statistics, 2)		this goal by taking	have met the outcomes and	
	successfully completed		Introduction to		up 33 credits so far	have followed the course	
	their thesis in 24		Qualitative		and will complete	outline. Student was able to	
	months		research, 3)		thesis by summer	complete the courses and	
			Advanced		2023.	follow the program	
			Qualitative			requirements on track.	
			Research				