Office of Undergraduate Research Faculty Mentor Award Quantitative Table attached to the Faculty Mentor Award Application

List names of undergraduate students you mentored within your research discipline at Lamar University and indicate for each student whether it was a research experience (training and assistance to a faculty or another student's project) or a student led project that you directly mentored or co-mentored (add or delete numbers as applicable):

- 1.
- 2.
- 3.
- 4.
- 5.

Please complete the table indicating the total number of undergraduate students mentored that have achieved the outcomes listed. Below the table, list complete documentation of each outcome. **For grants** include agency, program, amount, title, and number students involved. **For awards**, give student names and refer to the presentation or publications citation. Cite each conference presentation with asterisk next to each undergraduate student author name, title, conference name, professional organization if not redundant with conference name, location, date as month and year. **For publications** provide a complete citation of the work and indicate each undergraduate student author(s) with an asterisk.

OUTCOME	TOTAL NUMBER
O1. Faculty received LU internal grant(s) supporting research participation.	
O2 received external grant(s) supporting research participation.	
O3received LU internal student applicant grants (e. g., OUR, SURF).	
O4received external student applicant grants	
O5received awards for poster/podium presentations.	
O6received awards for publications.	
O7presented (podium or poster) at Lamar Conference (e. g., Expo).	
O8. <u>Student mentee</u> presented (podium or poster) at a local conference.	

09. ...presented (po@i9. ...

O12presented (podium or poster) at an international conference	
O13. Work with mentee published in a student focused journal	
O14published in a peer-reviewed professional journal	
O15pursued graduate education.	

O16. Mentee pursues professional career in a field associated to faculty's expertise