15th Annual CSUF Geological Science Research Day *Friday May 3rd*, 2024

Food – Drinks – Research – Professional Contacts – Prizes!

Questions? Contact W. Richard Laton (wlaton@fullerton.edu)

Submission Categories

<u>Undergraduate Proposal</u>

Appropriate for students engaged in their 1st or 2nd unit of GEOL 498 depending on their progress. Presentations should summarize their thesis proposal, with emphasis on the rationale, hypothesis, or research question, and the proposed methodology.

Undergraduate Thesis

Appropriate for students engaged in their 2nd or 3rd unit of GEOL 498 depending on their progress. Presentations should emphasize the rationale of the study, hypothesis, or research question, utilized methodology, results, and a discussion of conclusions.

Graduate Proposal

Appropriate for graduate students engaged in research at the proposal stage. Presentations should summarize their proposal, with emphasis on the rationale, hypothesis, or research question, and the proposed methodology.

Graduate Thesis

Appropriate for graduate students engaged in research at the results stage. Presentations should emphasize the rationale of the study, hypothesis, or research question, utilized methodology, results, and a discussion of conclusions – even if only preliminary.

General Student Research (not eligible for awards)

Appropriate for non-thesis research or Environmental Studies Research being conducted under the direction of a Geology Professor. This category is open to local Community College geology student research, High School student research or efforts tied to geology classes, field trips, overseas studies, or GEOL 499. You are required to still produce an abstract and poster.

Abstract Submission Instructions

Abstracts will be submitted via an online form this year. The following link can be used to reach the online form:

The due date is Tuesday, April 30th; late abstracts will not be included in the printed abstract volume, so please submit this on time!

Please submit abstracts here:

https://www.fullerton.edu/geology/research/research day/abstract2024.php

Evaluation of Scientific Presentation Form (completed by faculty and/or geology professionals)

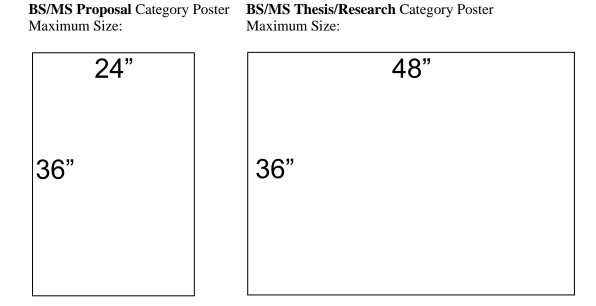
POSTER TITLE:	 	
PRESENTER:		

Check the appropriate category				
Undergraduate	Graduate			
Proposal	Proposal			
Undergraduate	Graduate Thesis			
Thesis				

Use these criteria below to evaluate the poster presentation. Circle only 1 number. 1 = strongly disagree; 3=neutral; 5=strongly agree.

CRITERIA	SCORE (circle)
Does the poster present a hypothesis-driven project?	Yes 25
	No 0
The poster format/layout attracts viewer's attention.	1 2 3 4 5
Words are easy to read from an appropriate distance (3-5 feet).	1 2 3 4 5
Poster is well-organized and easy to follow.	12345
Graphics and other visuals are of high quality and enhance presentation.	12345
The poster is neat and appealing to look at.	1 2 3 4 5
Content is clear and easy to understand.	1 2 3 4 5
Purpose of study (or questions being asked) is (are) stated clearly.	1 2 3 4 5
I understand why someone might be interested in the results of this study.	12345
The geologic setting of the sample site is presented clearly	12345
There is enough detail about methods for me to investigate a sample of my own	12345
and acquire comparable results.	
The findings of the study are appropriate and reasonable.	12345
Poster is free of unnecessary/distracting detail, sarcasm, complaining.	1 2 3 4 5
Conclusions are stated clearly.	1 2 3 4 5
Presenter's response to questions demonstrated knowledge of subject matter and project.	12345
Overall, this was an outstanding poster presentation.	1 2 3 4 5
Other comments	
SCORE	/100

Poster Formatting Instructions



Students should work closely with their thesis advisors to develop a poster that presents their research proposal or thesis findings effectively. Please coordinate with Matt Wilken (MH-264F) to schedule poster printing. Students are responsible for bringing their posters to the Research Day event, where they will hang them on poster display tripods for presentation and evaluation. Please read the "Poster evaluation form" at end of this document to see how your poster will be evaluated.

If you have never made a scientific poster before, I suggest you print out the rubric and walk around the 2^{nd} and 3^{rd} floors of McCarthy Hall to look at other posters. There are also many resources on the web to help you. For example:

 $\underline{http://serc.carleton.edu/NAGTWorkshops/assess/poster.html}$

http://serc.carleton.edu/files/sp/library/communications_curricula/examples/tip_sheet_effective_poster_1 257184940.pdf