JUDGE#

WESEF Main Rubric

Poster ID#

Please use your best judgment; the following is a set of criteria that can assist you in interviewing the presenters and aid in your evaluation of the students' projects.

Please circle a number; you must choose a whole number.

Guidelines	Notes									
Introduction & Background Provides an intro that begins with general info leading up to the area of research, student understands how their research builds upon previous work	Lowest 1	2	3	4	5	6	7	8	9	Highest 10
 II. Problem Statement / Goals / Hypothesis Student clearly explained the goals or purpose of the research Explains how the goal addresses a problem (gap in previous research) 	1	2	3	4	5	6	7	8	9	10
 III. Methods/ Materials Student clearly identifies their role & the mentor's role in the project Uses an efficient and reliable method for scientific work A clear plan was shown and variables were identified If controls were necessary, appropriate controls were correctly used Sample size was appropriate for the type of study conducted If a survey was used, the questions adequately addressed the problem 	1	2	3	4	5	6	7	8	9	10
 IV. Results / Analysis Student clearly and adequately explained the results of his/ her work Adequate data was presented to support the conclusion. If applicable, statistical analysis was used properly (projects involving questionnaires require statistical analysis) Student was able to explain method of analysis used including statistical analysis 	Lowest 1 2	3	4 5	6 7	' 8 <u>9</u>	9 10	11 1	12 13	3 1	Highest 4 15

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V. Discussion / Application										
V. Discussion / ApplicationStudent understands the relationship of his/her										
results with respect to his/her goals										
Student interpreted the data in a way that is										
consistent with the original hypothesis/ problem										
statement										
The research supported a creative approach to addressing a scientific question or problem.										
addressing a scientific question or problemThe student provided possible applications of	Lowest 1	2	3	4	5	6	7	8	9	Highest 10
his/her work	_	_	•	•	•	Ū	•		•	
VI. Conclusion / Future Research										
 Sound conclusions were made based on the 										
data/schematics presented										
Project was carried out to completion within the										
scope of the original intent										
Demonstrated a clear direction for further study in the group of receases.										
in the area of research	1	2	3	4	5	6	7	8	9	10
VII. Quality of Presentation										
Student presented the material in a clear and										
organized manner										
Student demonstrated enthusiasm in the presentation of his/hor research										
presentation of his/her research.										
	1	2	3	4	5	6	7	8	9	10
VIII. Student Understanding										
Student demonstrated understanding of the										
project by answering specific questionsStudent clearly explains all aspects of the										
project										
project										
	1 2	3	4 5	6	7 8	9 10	11	12	13	14 15
IX. Physical Poster Organization										
The poster demonstrated an organized scientific										
approach										
Poster clearly showed the data that was										
presented in identifiable tables and or figures										
 Poster clearly presented the specific goals or specific purpose of research study 										
 Text was clearly visible with readable formatting 										
 Information was creatively organized in a way 										
that enhanced the presentation of student's	Lowes	t 🛖	_	_	_	_	_	_	_	Highest
research	1	2	3	4	5	6	/	8	9	10