CERF 2023: EVALUATION RUBRIC FOR STUDENT PRESENTATIONS

ESENTATION TITLE:		
SCORING: 5 = OUTSTANDING (Top 5%); 4 = EXC		
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te that "5" should be used very sparingly (top 5% of ALL	•	· ·
aking ties and for feedback for the student. The studer	nt presenters wi	vill receive the forms after the conference (with t
ge's name removed to maintain anonymity).		
SCIENTIFIC CONTENT	SCORE (1-5	5) WRITTEN COMMENTS
NTRODUCTION		
Provides adequate context and background		
Explains why this work is important ("big picture")		
DESIGN & METHODS		
>> Appropriate methods used for this study		
 Experimental design & stats are sound and reasonable 		
RESULTS & INTERPRETATION		
Data analysis is appropriate and correct		
Interpretation is based on the results, and provides ar)	
interesting, compelling story		
ORIGINALITY & CONTRIBUTION TO SCIENTIFIC DISCIPLIN → Study is original and creative	lE	
>> Important contribution to coastal science		
Ties in with related studies previously done		
VISUAL PRESENTATION		
DRGANIZATION		
Information is in a logical sequence		
Presentation/poster is well-organized and easy to form	llow	
AFRICAL OF CURES (BOSTER		
DESIGN OF SLIDES/POSTER		
Text size is large enough to readLayout, color, and design are visually engaging		
Figures and tables are clear and easy to understand		
		I .
VERBAL COMMUNICATION /FRBAL SKILLS	<u> </u>	1
>> Speaks in a clear, professional tone		
Enthusiastic and interacts with audience		
>> Stays within allotted time (oral presentation only)		
JNDERSTANDING OF SUBJECT		
Displays clear knowledge and understanding of topic		
Answers audience questions clearly and effectively		
ster): Check if the student was NOT at their poster durin	as allotted pres	contation time & you did not speak with them:
EASE TALLY THE FINAL SCORE:	_(40 points ma	naximum)