

RCIF STEM PROJECT RATING FORM

	Below Average	Average	Good	Very Good	Excellent
POSTER CONTENT:					
Title (Specific; descriptive; author & collaborators' names are listed)	1	2	3	4	5
Rationale (Background information is provided; hypothesis is logical, stated clearly & concisely)	1	2	3	4	5
Project Design (Experimental design is appropriate)	1	2	3	4	5
Results (Data are presented to address hypothesis)	1	2	3	4	5
Conclusion (Directly addresses project goals/hypothesis; stated clearly; based on evidence presented)	1	2	3	4	5
Study Significance (Clearly states impact beyond project; presents relevance in a wider context)	1	2	3	4	5
Future Direction (Presents potential problems/alternative approaches; addresses next steps of research)	1	2	3	4	5
Graphs & Visuals (Clearly labeled with titles, headings, legends, & statistics where appropriate; relevant to study; aid reader in understanding study)	1	2	3	4	5
Poster Organization (Easy to read & engaging; good/appropriate layout; images, graphs, & tables are well placed; text is concise & free of spelling /grammatical errors)	1	2	3	4	5
PRESENTATION:					
Oral Skills (Speaks clearly, concisely, & logically; professional, enthusiastic, & uses visual aids)	1	2	3	4	5
Knowledge (Able to answer judge's questions clearly & thoroughly; shows evidence of original, critical thought)	1	2	3	4	5

Comments for the student: