**Poster Rubric**

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| **Points** | **1** | **2** | **3** | **4** |
| **Abstract** | As compared to the investigation, incorrectly describes the purpose, tools, and any conclusions. | Flawed in that any attempt to describe is incomplete. | Makes an attempt to describe purpose, tools, and any conclusions. | Clearly describes the purpose, the tools used, and any conclusions. |
| **Introduction** | As compared to the investigation, the purpose does not follow or the scientific question is not answered in the investigation. | Flawed in that information is missing such as a clear explanation of the purpose and/or the scientific question. | Makes an attempt to describe the purpose of the investigation and the scientific question. | Provides a clear understanding of the purpose of the investigation and describes the scientific question tested. |
| **Procedures** | Inaccurate in that it inaccurately describes one or more of the following: device, data, procedure. | Flawed in that it is missing mention of one or more of the following: device, data, and procedure. | Makes an unclear attempt at describing the device used, data gathered, and at least three details of the procedure. | Clearly describes the device used, data gathered, and at least three details of the procedure. |
| **Results** | Inaccurately describes what the investigation revealed. | Flawed in that it is missing an answer to the scientific question and/or missing graphical interpretation of the data. | Answers the scientific question, however contains flawed or inappropriate graphical representations of the data. | Answers the scientific question and contains at least two appropriate graphical representations of the data. |
| **Discussion & Conclusions** | Summary does not directly relate to the investigation and/or does not include mention of future attempts which would extend the investigation. | Attempts to summarize what was learned but fails to mention any future related investigations. | Provides a concise summary of what was learned and provides some indication of what could be done to extent the investigation. | Provides a concise statement of what was learned and clearly points to well-related future investigations. |