**Brewery Project Posters**

**Grade Sheet- 125 Points Total**

**Group Members:**

**Title:**

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| --- | --- | --- |
| **Category** | **Score** | **Points Possible** |
| **I. Visual Content (20 pts.)** |  |  |
| *Overall organization and appearance**Use of color to organize and highlight important ideas is effective* |  | 5 |
| *Ratio of Figures to Text is approximately 50:50 and visually appealing* |  | 5 |
| *Text: Headings are descriptive and large text is used. Text in paragraph form is readable from 4-5 feet away* |  | 5 |
| Graphic:-*Figures, Graphs, and Tables are labeled appropriately and readable* |  | 5 |
| **II. Informational Content (50 pts.)** |  |  |
| *Introduction (clearly states problem and describes importance)* |  | 10 |
| *Experimental/Methods (Described in a concise way so that a scientist with**similar experience would understand procedures)* |  | 10 |
| *Results**-Graph or table was useful in illustrating results**-All important results and calculations are shown* *- Reader can clearly see how data was analyzed to produce final result**-Results are summarized in a readable form**-Uncertainty in result is included* |  | 20 |
| *Conclusions and Future work* |  | 10 |
| **III. Presentation (30 pts.)** |  |  |
| *-Presentation was well organized and content clearly explained* |  | 10 |
| *-All group members were involved and knowledgeable* |  | 10 |
| *-Answering of questions* |  | 10 |
| **IV. Correct Procedures and Calculations***Since the results are being reported to local business, it is extremely important that the numbers reported are correct. During the poster presentation experimental procedures and calculations will be checked for accuracy.* |  | 25 |

Total (125 Pts.) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_