AME 21216 - Score Sheet

A12 – Monte Carlo Night!

| Author name or NDID: | | |
|-------------------------|------|--|
| | | |
| Lab Section (Day/time): | | |

For more details on any of the items below, please refer to the lab handout.

| Item and Description | Points Awarded | Possible Points |
|--|-------------------|-----------------|
| Technical writing – Please address all questions from the lab handout in the captions and paragraphs. Be sure to include the equations for the theoretical distributions. | | 5 |
| Two measured distributions for dice with theoretical distribution | | 3 |
| Two measured distributions for 4-row plinko with theoretical distribution | | 3 |
| Two measured distributions for 10-row plinko with theoretical distribution | | 3 |
| Two measured distributions for 1% resistors with theoretical Gaussian distribution | | 3 |
| Two measured distributions for 5% resistors with theoretical Gaussian distribution | | 3 |
| TOTAL | | 20 |

Guidelines for Deliverables

- All figures and tables are properly labeled (i.e. Figure 1, Table 1, etc.) with captions.
- All plots should be made in Matlab. Do NOT use excel to make plots.
- Axes on figures must be labeled with units, and plots with multiple data sets must include a legend.

- Note that any curve fit or theoretical curve must be plotted as a smooth, continuous line. (i.e. Make a new vector using linspace() for the independent variable.)
- Equations must be numbered, and the variables must be defined (i.e. "where *c* is the speed of sound.").
- Variables should be written in italics.
- Students, please **print and proofread** the hardcopy of your deliverables before you turn it in. Sometimes, equations and figures do not print correctly!