

Recommended Rubric for Working on Jupyter Notebook Reports

- Important to break up work into sections. On each day, you write up the required sections
- DAY 0: Electronically enter data on the day of the experiment – we might waste time recollecting how the data was collected if we delay this step
- DAY 1: **Introduction** – what was the lab all about – the physics and the measurement technique
- DAY 2: **Procedure** – description of the procedure for each of the sections of the lab
- DAY 3: **Analysis** – Now that the data is entered electronically, analyze this for the required outcome and the accompanying error analysis. This gives you plenty of time to consult with the TA if you run into issues.
- DAY 4: **Conclusion** – List all quantitative and qualitative results with accompanying errors.