

Lab Notebook Evaluation Sheet

Notebook format	_____ / 5
<i>Written in pen or digital equivalent (e.g. GitHub) with commit history. No non-course material mixed in.</i>	
Regularity & consistency	_____ / 10
<i>Every entry is dated. Entries appear regularly throughout the semester, not only before deadlines. TA meeting notes are present. Student demonstrates improvement or addresses feedback in subsequent entries.</i>	
Design Decisions and Engineering Process	_____ / 15
<i>Student considers multiple design options and documents reasoning for choices made. Derivations / calculations : Relevant math is shown, includes correct units and variable definitions. Circuit diagrams, block diagrams or pseudocode are present and labelled.</i>	
Work session documentation	_____ / 10
<i>Raw data or observations are recorded at time of experiment. Includes what was tried, what happened and what was inferred.</i>	
Figures / Graphs / Code (where relevant)	_____ / 10
<i>Plots include axis labels, units and data. Debugging notes include photos, screenshots or oscilloscope captures where applicable. Code entries include annotation explaining purpose, origin, and any modifications. AI-generated code is acknowledged. Debugging steps and iteration are documented</i>	
Total	_____ / 50