## Annex 9 - Engineering Design Notebook Rubric

### Design Process
The notebook should reflect the design process. The following content components are required: a) Problem identification b) Preliminary ideas or concepts c) Refinement of the design d) Record of all design iterations e) Data on distance and speed versus time for all iterations of your design.

3 = Notebook includes content that goes beyond that required, design. 2 = All required content reported and data is plausible.
1 = One or two components missing OR data not plausible.
0 = More than two components missing OR data not plausible.

### Completeness
Notebook includes all brainstorming sessions, sketches, measurements and data collected and entries for each time your team met and every time work was done on the project. At the very least, you should have one entry for every day in the AP50 schedule when there is designated project time, plus at least 3-4 out of class sessions.

3 = Notebook includes entries that go beyond what is expected. 2 = Notebook includes all expected entries.
1 = One or two entries missing.
0 = More than two entries missing.

### Format
Notebook follows the correct Engineering Design Notebook conventions (pages numbered and dated, diagrams and calculations clearly labelled, etc.

2 = Notebook format follows all the outlined conventions.
1 = One or two conventions overlooked.
0 = More than two conventions overlooked.