**EDD 104 Section \_\_\_\_\_ Evaluation Sheet - Project Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Your Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

As each Pair/Trio presents their Alternative Design, team members will evaluate how well the design meets the predetermined Pahl and Beitz criteria using the Excel Spreadsheet Evaluation Forms provided and a **paper copy** of the Requirements Document assembled by the team on Google Drive.

For each criterion presented by the Pair/Trio, a Numerical Value (NV) will be assigned on a 0 – 2 scale.

1. A ‘0’ is assigned if the design does not meet the criterion in any way.
2. A ‘1’ is assigned if the design might meet the requirements for that criterion.
3. A ‘2’ is assigned if the design convincingly meets all requirements for that criterion.

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|  | **Alternative Solution 1**  **Pair/Trio Names:** | **Alternative Solution 2**  **Pair/Trio Names:** | **Alternative Solution 3**  **Pair/Trio Names:** |
| **Criteria** | **Numerical Value (NV)** | **Numerical Value (NV)** | **Numerical Value (NV)** |
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