4U Physics—Rubric for Wiki Assignment—Evaluation Criteria

Group: Topic:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 4+ 4 4- | 3+ 3 3- | 2+ 2 2- | 1 |
|  | To a great extent | Adequately | To some extent | Insufficiently |
| Topic is presented with scientific accuracy (no glaring errors) and appropriate terminology, with connections made to principles and laws studied in the Fields unit (Electric, Magnetic, and Gravitational Fields). A clear connection must exist between the scientific principle, the technology, the importance to society or the environment |  |  |  |  |
| A variety of links and resources (youtube videos, apps, songs, product specifications, etc.) are included (minimum of three links or resources) |  |  |  |  |
| The length of the wiki is appropriate for a single reading experience by 4U Physics peer, is aesthetically attractive, has few or no spelling or grammatical errors, and has a “cool” factor |  |  |  |  |
| Citations and acknowledgements for resources are included |  |  |  |  |
| Includes an example word problem suitable for a test or quiz. This problem should include “realistic” numbers (perhaps taken from a real-life situation), and a full solution. This problem should not be part of the wiki, but should be attached (Word or PDF please) |  |  |  |  |

\* This assignment must be posted to Mr. Vrolyk’s class wiki on the appropriate page (the one with your group members’ names)

**Assignment Grade:** \_\_\_\_\_\_\_\_\_\_\_\_\_