Project Performance

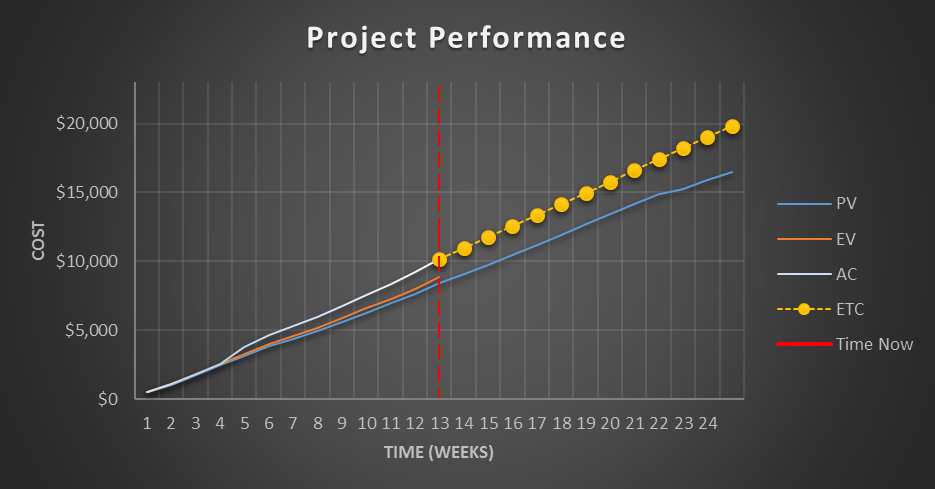
By

Chris Goff

For

Embry Riddle Aeronautical University

|  |  |
| --- | --- |
| **Project Name:** | Bicycle |
| **Completion (%):** | 48 |
| **On-Going Activities** | **% Complete** |
| Braking System | 95 |
| Shifting System | 50 |
| Project Management | 60 |
| Smart Phone Speaker Dock | 10 |
| Training Wheels | 50 |



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Current Project Issues:** |  |  |  |  |  |
| 1. The project is currently over budget due to the addition of training wheels | | | | | |
| which added an additional $225 to the cost as well as the compression of WBS | | | | | |
| 1.6 and 1.8 which added an additional $2759 to the total cost. | | | | |  |
| 2. Shifting System parts had to be returned due to the wrong items sent. | | | | | |
| 3. Manufacturer for the smart phone speaker dock is reporting that he may not | | | | | |
| be able to deliver the parts on time. | |  |  |  |  |
| 4. Assembly manager is reporting that he will not be able to begin working on the | | | | | |
| asssembly and integration until one day after he is expected to. | | | | |  |

Reference:

PMI. (2013). A Guide to the Book of Knowledge (POMBOK Guide) Fifth Edition. Newtown

Square, Pennsylvania.