**WBS Dictionaries**

**By**

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**For**

**Embry-Riddle Aeronautical University**

**PMGT 614**

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| **WBS Detailed Dictionary** | |
| **WBS Element No./Name:** *1.1 Frame set* | **Date:** 03/30/2017 |
| **Author/Organization:** Team 7 | |
| **Email Address:** [team7@gmail.com](mailto:team7@gmail.com) | **Phone:** 555 – 558 - 6655 |
| **Estimate Summary:** (Fill out using data from attached detailed worksheet)  Labor $50.00  Travel $0.00  Material $905.00  Subcontracts $0.00  ODC $0.00  **Total $955.00** | |
| **WBS Element Description:**  Mountain bike frame parts will be of racing quality. The frame and fork set will have a unique color design that stands out from competitors. Frame and fork set will be compatible with crank set and sprockets. Handle bars will be compatible with frame and accessories. Adhering to the requirements of Crazy-As-A-Loon Mountain Racing Association. | |
| **Activity/Task Descriptions:**   1. Order frame and fork set, expect delivery by 4/4/17. 2. Ordered handle bars, expect delivery by 4/6/17. 3. Ordered seat, expect delivery by 4/7/17. 4. Inspection of all parts on 4/10/17. | |
| **Key Cost-Driving Assumptions:**  Some of the cost-driving assumptions are the shipping costs, specialized nature of this product, and the quality of this product must be above normal standards of this industry. | |
| **Task Entry/Exit Criteria:**  This WBS activity will begin when the project begins. | |

Reference:

PMI. (2006). Practice Standard for Work Breakdown Structures, Second Edition. Project Management Institute. Newtown Square, Pennsylvania.