# **TRANSPORTATION TECHNOLOGY TOURNAMENT**

April 18, 2021: INTERIM CHECK-IN #1: TRAINING, PART 1

**BACKGROUND**:

The ITS PCB Program and its partners create and maintain training materials for young (…and old!) ITS professionals.  Included in these materials are webinars, modules, and other resources that professionals can use to “strengthen” their knowledge, skills, and abilities on the core concepts of ITS.  Being well-versed in these core concepts will help you create a strong ITS solution and deliver an effective pitch.

**INSTRUCTIONS:**

Every team member must review the assigned trainings courses [listed under Interim Check-In #1 (Training, Part 1)].  For each course or module, please complete the table below; summarize the training, explain the training’s main technical points, describe how the training relates to your project, and list action items for how you could apply what you learned to your project.  Return your completed tables to the [Dropbox file](http://www.dropbox.com/request/azQIUN1JdAefCtaAg7dW). Deadline: April 18th 2021

|  |  |
| --- | --- |
| Your Name: Your Team: |  |
| Training: | Date Completed: |
| [Systems Engineering (Module 2 -- ePrimer)](https://www.pcb.its.dot.gov/eprimer.aspx) |   |
| **SUMMARY.**What was this training about?    *[2-3 sentences]* |  |
| **KEY POINTS.**What were the key points of this training? *[3-5 sentences]* |  |
| **TAKE-AWAYS.**How does this training relate to your project? *[2-3 sentences]* |   |
| **ACTION ITEMS.**How will you apply what you learned to your project? (Note: this could be an adjustment or enhancement to your project management, your technical approach, your solution’s design requirements, etc.)     *[3-5 sentences]* |  |
|  |  |  |  |

|  |  |
| --- | --- |
| Your Name: Your Team: |  |
| Training: | Date Completed: |
| [Using ITS Standards: An Overview](https://www.pcb.its.dot.gov/StandardsTraining/Modules.aspx?ModuleID=11#mod11) |   |
| **SUMMARY.**What was this training about?    *[2-3 sentences]* |  |
| **KEY POINTS.**What were the key points of this training? *[3-5 sentences]* |  |
| **TAKE-AWAYS.**How does this training relate to your project? *[2-3 sentences]* |  |
| **ACTION ITEMS.**How will you apply what you learned to your project? (Note: this could be an adjustment or enhancement to your project management, your technical approach, your solution’s design requirements, etc.)     *[3-5 sentences]* |  |
|  |  |  |  |

|  |  |
| --- | --- |
| Your Name: Your Team: |  |
| Training: | Date Completed: |
| [Introduction to Transit Enterprise Architecture and its Benefits for Transit](https://www.pcb.its.dot.gov/stds_modules_transit.aspx) |   |
| **SUMMARY.**What was this training about?    *[2-3 sentences]* |  . |
| **KEY POINTS.**What were the key points of this training? *[3-5 sentences]* |   |
| **TAKE-AWAYS.**How does this training relate to your project? *[2-3 sentences]* |   |
| **ACTION ITEMS.**How will you apply what you learned to your project? (Note: this could be an adjustment or enhancement to your project management, your technical approach, your solution’s design requirements, etc.)     *[3-5 sentences]* |  |
|  |  |  |  |

*(NOTE: for the additional training you select, please email Adam Hopps for approval)*

|  |  |
| --- | --- |
| Your Name: Your Team: |  |
| Training: | Date Completed: |
|  |   |
| **SUMMARY.**What was this training about?    *[2-3 sentences]* |  |
| **KEY POINTS.**What were the key points of this training? *[3-5 sentences]* |  |
| **TAKE-AWAYS.**How does this training relate to your project? *[2-3 sentences]* |   |
| **ACTION ITEMS.**How will you apply what you learned to your project? (Note: this could be an adjustment or enhancement to your project management, your technical approach, your solution’s design requirements, etc.)     *[3-5 sentences]* |  |
|  |  |  |  |