



Masters Form #19 – Passing the Torch 2 Knowledge Capture

May 12-15, 2010
Melbourne, FL

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Academy of Program/Project & Engineering Leadership
<http://appel.nasa.gov>

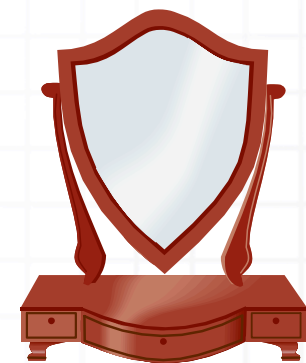
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- **Reflection** - Iterative cognitive process: think about experience, examine the underlying beliefs and assumptions that affect how we make sense of the experience, and reach conclusions/implications
- **Content** - Actual experience
- **Process** - Problem solving strategies way to deal with the experience
- **Premise** - Examine assumptions, beliefs and values





Questions

- **Groups 1-6** - What was the most important thing you learned today? Why?
- **Groups 7-12** - How will you use what you learned?

Process - (20 minutes)

1. Write down your own answer (reflection)
2. Discuss responses within table group
3. Identify what to share with the whole group; choose spokesperson, and create flipchart to post





Questions

- What were the key lessons learned?
- What assumptions did you challenge?
- What did you/will you change?

Program Feedback

