Systems and Engineering Leadership Program (SELP) Leading with Presence

Workshop Summary

This 3 ½ day workshop is designed to develop and refine participants re-entry strategy and to recognize each individuals own leadership challenges and access strategies to address these weaknesses.

Participants will reflect on key insights of their program experience and distill lessons learned into a presentation that will be shared with NASA leaders at graduation.

Participants will be prepared to articulate their own leadership alignment and SELP experience in a 3 minute presentation in which participants will share the value and experience with NASA leaders.

Who Should Attend?

Full–time, permanent GS-13 to GS-15 NASA employee or a senior systems engineer (JPL) that have been nominated, and selected to the program.

What Will I Learn?

Participants will be able to capture and distill lessons learned across the full SELP experience. In addition, participants will:

- Develop / refine personal re-entry strategies to reveal the new leader you have become
- Recognize your own personal and professional challenges to being an effective leader and have a toolkit of powerful strategies to address them
- Develop and prepare to present the cohorts’ insights about systems engineering across NASA and other benchmark organizations (in preparation for graduation with NASA leaders)

Competencies/Technical Areas

- Creating a compelling vision and co-creating a shared vision with others
- Understanding the distinction between inputs, outputs and outcomes and driving towards powerful outcomes
- Galvanizing support and staying focused to deliver powerful outcomes
- Understanding and navigating the organization
- Communicating effectively