

The Academy of Program/Project and Engineering Leadership (APPEL) presents "Masters with Masters," a series that brings together master practitioners to reflect on their experiences, lessons learned, and thoughts about upcoming challenges.

The Academy has developed "Masters with Masters" as part of its ongoing efforts to create a cohesive community of reflective project managers and engineers across NASA. This series engages master practitioners in conversations that yield fresh insights and promote reflection and knowledge sharing.

This special edition of Masters with Masters Series at Kennedy Space Center is open to the entire KSC community and is a collaboration between the Academy, NASA's Chief Knowledge Officer, KSC CKO Michael Bell, Kennedy leadership, Kennedy Public Affairs Office, and NASA TV.

Topics and Special Guest Speakers

May 28

12:30 p.m.-1:30 p.m. EDT, OSB II 5th Floor Conference Room

The Realization of Commercial Space Transportation: Putting Concept to Practice—Creating a New Path Forward

Ed Mango, Program Manager, Commercial Crew Program, NASA KSC (via remote link) Lisa Colloredo, Associate Manager, Commercial Crew Program, NASA KSC

May 29

12:30 p.m.–1:30 p.m. EDT, OSB II 5th Floor Conference Room Leading During a Time of Challenging Transition:
From Apollo to Shuttle to Commercial Space and Beyond Bob Cabana, Center Director, NASA KSC Robert Sieck, Director of Shuttle Processing, NASA KSC (retired)

May 30

12:30 p.m.–1:30 p.m. EDT, OSB II 5th Floor Conference Room

Creating an Environment for Innovation at Kennedy Space Center: The KSC Swamp Works—Enabling Exploration Through Innovation

Jack Fox, Chief, Surface Systems Office, NASA KSC

Rob Mueller, Senior Technologist, Advanced Projects Development, Surface Systems Office, NASA KSC

May 31

12:30 p.m.-1:30 p.m. EDT, OSB II 5th Floor Conference Room

The Young Professional's Perspective at NASA:

Fresh Outs—Learning and Contributing in a Challenging Environment

Anne Caraccio, Chemical Engineer, Engineering and Technology Directorate, NASA KSC Philip Harris, International Operations Engineer, NASA JSC (via link to NASA Moscow Office)