



Systems Engineering Seminar

The Applied Engineering and Technology Directorate (AETD) at NASA Goddard Space Flight Center (GSFC) is sponsoring a series of seminar presentations on Systems Engineering concepts, philosophies, principles, and practices.

Using Moog's Orbital Maneuvering Vehicle (OMV) to Enable New Mission Architectures

Presented by: **Christopher Pearson**, Senior Mission and Payload Engineer, Moog, Inc.

Christopher Loghry, Space Systems Engineer, Moog's Space Sector

Joe Maly, Senior Member of the CSA technical staff and ESPA Product Manager, Moog, Inc.

Hallie Walden, Director of Integrated Systems, Moog, Inc.

Len Zima, Senior Space Systems Engineer, Moog—Space Access and Integrated Systems Business Unit

Marissa Stender, Systems Engineer, Moog Space and Defense

Steve Witkowski, Senior Market Manager for the Civil Segment of the Space Access and Integrated Systems Business Unit

Date: Tuesday • January 12, 2016

Time: 1:00–3:00 p.m.

Place: GSFC Building 3 Auditorium

Registration is required for visitors without a GSFC badge.

Please register with

Lindsay MacLeod at 301.286.6493 or

lindsay.b.macleod@nasa.gov

<http://ses.gsfc.nasa.gov/>