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ASME has the unique distinction of being the very first engineering/scientific society to have the vision to establish a Congressional fellowship program. For the past 44 years, ASME has provided a valuable service to the nation by sponsoring over 100 Federal Fellows who served in the Executive and Legislative Branches of Government. ASME Federal Government Fellowships have enabled selected ASME members to devote a year working in government providing engineering and technical advice to policy makers in Congress, federal agencies, and the White House. This premier program serves as a testament to ASME’s long-standing commitment to national security, national issues and the continuing development of the engineering profession.

ASME Members – and non-members – are invited to join ASME Government Relations for our next webinar scheduled for Friday, October 27, 2017 from 12:00pm-1:00pm (EST) highlighting a current and former ASME Congressional Fellow who will be providing their personal perspectives on their accomplishments and challenges while serving as an ASME Fellow in the Legislative Branch.

**Moderator:**

Lester Su, Ph.D., is a Lecturer in Mechanical Engineering at Stanford University and the Chair of the ASME Committee on Government Relations. He was an ASME Congressional Fellow in 2000-2001 and has remained involved with ASME’s policy activities since that time. Lester’s technical interests are in energy systems, fluid mechanics, and combustion, while his policy interests center on federal research funding, STEM education, and workforce development issues.

**Guest Speakers:**

Said Jahanmir, Ph.D. is currently serving as a 2015-2017 ASME Congressional Fellow for the Honorable Tim Ryan (D-OH), Co-Chair of the Congressional Manufacturing Caucus. Dr. Jahanmir has been performing technical and economic analysis of manufacturing innovation issues for the Congressman, as well as advising the Manufacturing Caucus and the Maker Caucus, that include over one hundred Members of Congress. He is also analyzing issues on STEM education and R&D funding. Before his Washington Fellow assignment, Dr. Jahanmir worked in research and teaching, which included the National Institute of Standards and Technology and MIT. He is an ASME Fellow and Honorary member and has served as ASME’s Governor and Vice President for Research.

Michael Martin, Ph.D. is currently serving as a 2016–2017 ASME Congressional Fellow for the Honorable Jack Reed, US Senate, and Co-chair of the Senate Renewable Energy and Energy Efficiency Caucus. Dr. Martin has been advising on energy, environment, infrastructure, and basic research issues for Senator Reed. This has included working closely with both the Senate Armed Services Committee, where Senator Reed is the ranking member, and the bi-partisan Renewable Energy and Energy Caucus. Prior to the fellowship, Dr. Martin held positions as a policy fellow in the Department of Energy, along with faculty and research positions.

Dr. Martin’s Fellowship was jointly sponsored by the ASME Petroleum Division, ASME Government Relations, and the ASME Foundation.

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