

Moving Beyond Diversity for Workforce Development in Nuclear Science

Thursday, October 13, 2016
12:30 p.m. - 2:45 p.m.



Laura A. Liswood

Secretary General, Council of
Women World Leaders

Laura Liswood was named Managing Director, Global Leadership and Diversity for Goldman Sachs. Working on issues of globalization and workforce diversity, she was a Senior Advisor to the firm from 2002-2016. She provides a unique perspective on diversity and inclusion and has presented to many global companies, the U.S government, and non-profit organizations around the world.

Liswood holds an M.B.A. from Harvard Business School and a B.A. from California State University, San Diego. She holds a J.D. degree from the University of California, Davis, School of Law, and is admitted to practice law in California and Massachusetts.

This workshop is recommended for anyone who manages, or plans to manage, a research group in academia or industry, as well as those who serve on recruiting, hiring, or promotion committees. Registration is required and is limited to the first 100 participants who must attend in person.

During this workshop, participants will receive a free copy of Laura Liswood's book *The Loudest Duck* to use as a resource while learning how to effectively manage a diverse team for maximum productivity. Lunch will also be served as part of the workshop.

From the publisher:

The Loudest Duck is a business guide that explores workplace diversity and presents new ideas for getting the most business and organizational benefit from it.

We all bring our unconscious beliefs and personal narratives about who we are and who others are with us to work and, with diversity in place, we can no longer ignore them. Truly effective leaders can't pretend that we're all the same or that our preferences and preconceptions don't exist. *The Loudest Duck* offers a way to move beyond traditional diversity efforts that ignore our differences and toward modern diversity practices that embrace those differences—and profit from them.

Sponsored by the DNP Education Committee and by the National Science Foundation under Grant No. PHY-1430152 (JINA Center for the Evolution of the Elements).