GENDER INEQUALITY AT WORK IN A NEW ADMINISTRATION: WHAT CAN WE DO NOW?

All GC Events

Calendar

Gender Inequality at Work in a New Administration: What Can We Do Now?

NOV 21, 2016 | 6:30 PM



Gender Inequality at Work in a New Administration: What Can We Do Now? Moderated by Gail Collins Monday, November 21, 6:30PM

<u>Details</u>

WHERE: The Graduate Center

365 Fifth Avenue

ROOM: C200: Proshansky Auditorium

WHEN: November 21, 2016: 6:30 PM

CONTACT INFO: http://www.qc.cuny.edu/publicprograms

ADMISSION: Free; Reservations Required

SPONSOR: Public Programs

RESERVATIONS: Reserve Now

Description

With the new political landscape, the need for real information and creative strategies to address gender inequality is now more urgent than ever. Join us for an important post-election discussion.

Although American women have made gains in recent decades, gender gaps at work persist. Relevant policies in the U.S. lag behind those in other wealthy countries. **Gail Collins**, *New York Times* columnist, hosts a panel of leaders from the worlds of entertainment, public policy, research, and business to explore innovative and feasible solutions to gender inequality in the American workplace. Participants include **Michele Ganeless**, media consultant and former president of Comedy Central; **Janet Gornick**, Graduate Center professor of political science and sociology and director of the Stone Center on Socio-Economic Inequality; **Heidi Hartmann**, president and founder of the Institute for Women's Policy Research; and **Michele Coleman Mayes**, author of *Courageous Counsel: Conversations with Women General Counsel in the Fortune 500*, who is vice president and general counsel of the New York Public Library.

Presented with the James M. and Cathleen D. Stone Center on Socio-Economic Inequality.

This event will be live-streamed. WATCH LIVE

Share

The Graduate Center, CUNY 365 Fifth Avenue New York, NY 10016 USA 1-877-428-6942 | (212) 817-7000

Skype: gc.cuny.edu Campus Security ext 7777

© 2016 The Graduate Center