

TOKYO COLLEGE

共に考える未来 Shaping the Future Together

Panel
Discussion

Zoom
Webinar

US-Japan Economic Relations under the New Leaders

President-elect Donald Trump threatened to impose 60% tariffs on imports from China, 25% on imports from Canada and Mexico, and 10% on imports from the rest of the world. Three weeks after the inauguration, what are the prospects for those tariffs? If those are really implemented, what will Japan do? Will Japanese manufacturers just suffer huge declines in exports to the United States? Will Japanese manufacturers increase tariff-jumping investment in the U.S.? Will it turn out that they have already shifted enough production to the U.S. to avoid the negative impacts of tariffs entirely? If China and the EU retaliate the U.S. with their tariffs, a tariff war is likely to harm the global trades and cross-border investment. How will Japanese manufacturers respond?

2025.
2.14 [Fri.] 9:00-10:15 JST
2.13 [Thu.] 19:00-20:15 EST

Panelists

David WEINSTEIN

Carl S. Shoup Professor of
the Japanese Economy,
Columbia University;
Director, Center on
Japanese Economy and Business,
Columbia Business School



ITO Keiko

Professor,
Graduate School of Social Sciences,
Chiba University



TODO Yasuyuki

Professor,
Faculty of Political Science
and Economics,
Waseda University



Moderators



Takeo HOSHI

Director, Tokyo College,
The University of Tokyo



Takatoshi ITO

Professor of International and
Public Affairs,
Columbia University, SIPA and CJEB

Organized by

CJEB, Columbia University/Tokyo College,
The University of Tokyo

Language

English (Japanese interpretation)

Contact

Tokyo College, The University of Tokyo Institutes for Advanced Study
tokyo.college.event@tc.u-tokyo.ac.jp

Pre-registration
required

▶ Register
here



東京大学に新しく設立された「東京カレッジ」。世界の第一線で活躍する研究者や知識人を招き、市民の皆さんと一緒に未来社会の様々な側面について考える場を作ります。

Tokyo College aims to generate new knowledge to contribute to the creation of an inclusive society and spark deeper public engagement with the University.



facebook



X



Mail Magazine

