



Tokyo Metropolitan University will offer special lectures this year, following last year's, to cultivate a global perspective that will enable students to play active roles in a turbulent international society. (Six lectures are scheduled in omnibus format) The lectures are limited deliveries on demand via YouTube and can be viewed at any time during the delivery period. Lectures by leading international experts in various fields will enrich your student life and also your future, regardless of whether you are a liberal arts or science student. Please welcome to join!

- **◆Platform** Online courses on demand deliveries
 - * All lectures can be viewed from home via PC, smartphone, or other devices.
- **◆**Delivery Period June 17 (Fri) ~ August 5 (Fri)
- ◆Registration Please sign up by using QR code or accessing the URL below.

Once you register, you will be able to listen to all the lectures. https://sec.tobutoptours.co.jp/web/evt/tmu-lecture-2022/



Lecturers and Schedule (TBA)



Emmanuel Todd (Historian/Social anthropologist) June 17 \sim Delivery start

The new structure of the world

Bénédicte ROSCOT-SEUIL



Saskia Sassen (Professor of Columbia University) July 1 ∼ Delivery start Global City



Tina Seelig (Professor of Stanford University) July 15 \sim Delivery start Creative problem solving techniques

Crisis-solving in people and in nations



Dialogue Mainly for high school students Michael Osborne (Professor of University of Oxford) July 8 ∼ Delivery start The future of Employment



Jared M. Diamond

(Professor of UCLA)

June 24 ∼ Delivery start

Miyamoto Hiroaki Professor of TMU (Economics and Business Administration)



Dialogue Kajita Takaaki (Distinguished Professor of The University of Tokyo) July 22 ∼ Delivery start

The wonder of neutrinos





Kakuno Hidekazui Professor of TMU (Department of Physics)



Lecturers Information



Emmanuel Todd
June 17∼ Delivery start

The new structure of the world ©Bénédicte ROSCOT-SEUIL

< History, Social Anthropology >

He is a historian, anthropologist, and sociologist in France. He worked as a book reviewer for the Monde des Livres, then was active for the National Institute for Demographic Studies. His studies aim at analyzing the links between the traditional family structures and the diversity of modern societies trajectories. He managed to predict the collapse of the Soviet Union, the weakening of the American system and the Arab Spring



Jared M. Diamond June 24 \sim Delivery start

Crisis-solving in people and in nations

< Physiology, Medicine, History >

He is Pulitzer-prize-winning author of six best-selling books, translated into 38 languages, about human societies and human evolution. As a professor of geography at UCLA, he is known for his breadth of interests, which involves conducting research and teaching in other fields: the biology of New Guinea birds, digestive physiology, and conservation biology.



Saskia Sassen

July 1 \sim Delivery start

Global City

<Sociology>

She is Argentinian sociologist, Professor of Sociology at Columbia University. Specializes in Urban sociology, Global Urbanism, Immigration studies. Working on the Governance and Accountability in the Global Economy project. She has influenced fields such as political economy, Gender Studies.



Michael Osborne

July 8 ∼ Delivery start

The future of Employment

< A I [artificial intelligence], Employment>

Professor of Machine Learning in the Department of Engineering Science in University of Oxford. A paper on the study of the employment and other social impacts of machine intelligence (automation) generated a great deal of interest. His research has had both social and policy impact.



Tina Seelig July 15 ∼ **Delivery start**Creative problem solving techniques

< Business Administration, Starting a Business >

She is Executive Director of the Knight-Hennessy Scholars Program and Professor of the Practice in the Department of Management Science and Engineering (MS&E) at Stanford University. She teaches courses on creativity, innovation, and entrepreneurship in MS&E as a faculty director of the Stanford Technology Ventures Program.



Kajita Takaaki July 22 ~ Delivery start The wonder of neutrinos

<Physics>

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He is Distinguished Professor of The University of Tokyo. The director of the Institute for Cosmic Ray Research (ICRR) from 2008 to 2022 for 14 years. Participated in neutrino experiments using "Kamiokande" and "Super-Kamiokande" and discovered that neutrinos have mass. Nobel Prize in Physics 2015.