TOKYO COLLEGE

共に考える。未来のかたち Shaping a Shared Future Together

Dialogue Series

YouTube

Dialogues with UTokyo Professors:

UT7 Next Life Research Group

What Does it Mean to Create a New Concept of Life?

What constitutes groundbreaking research in a university setting? Tokyo College postdoctoral fellows will be conducting interviews with UTokyo professors in the UT7 research group to find out how they are engaging in new forms of research driven by curiosity and ultimately contributing to the evolution of our understanding of life.

What is UT7?

UT7 is a new research organization formed by scientists from different departments and disciplines at the University of Tokyo. With their mission being to create a new "concept of life," they are conducting research activities across all areas related to biological and social lite.

Every Wednesday from November 1



Tokyo College Postdoctoral Fellows

LI Chunyan / Laur KIIK / Cintia Kozonoi VEZZANI Introduction 1111

HANEDA Masashi

Director, Tokyo College

Dialogue 1 11.8

NOJI Hiroyuki

Professor, Department of Applied Chemistry, Graduate School of Engineering

Dialogue 2 11.15

UEDA Hiroki

Professor, Department of Functional Biology, Graduate School of Medicine

Dialogue 3 11.22

SUGIYAMA Masashi

Department of Complexity Science and Engineering, Graduate School of Frontier Sciences

Dialogue 4 11.29

GOTOH Yukiko

Department of Pharmaceutical Sciences, Graduate School of Pharmaceutical Sciences

Dialogue 5 12.6

IGARASHI Kiyohiko

Professor, Department of Biomaterial Sciences, Graduate School of Agricultural and Life Sciences

Dialogue 6 12.13

URANO Yasuteru

Graduate School of Pharmaceutical Sciences & Graduate School of Medicine

Dialogue 7 12.20

TAKEUCHI Shoji

Graduate School of Information Science and Technology & The Institute of Industrial Science

Dialogue 8 12.27

TABATA Kazuhito

Associate Professor, Department of Applied Chemistry, Graduate School of Engineering

YouTube

Language **English**

Venue

Contact

tokyo.college.event@tc.u-tokyo.ac.jp

YouTube



















