Shap Ritsu Asia

Shape your world Ritsumeikan Asia Pacific University

EDGE-NEXT PRESENTS FORMATION AND UTILIZATION OF COLLABORATION IN VENTURE COMPANIES: A CASE STUDY OF A UNIVERSITY-LAUNCHED BIO-VENTURE (SCAD)

Date & Time

October 27, 2021 (Wed.), 18:00 – 19:40

Language Japanese (interpretation in English available)

Venue

Zoom

Please register from here

https://weareapu.zoom.us/meeting/register/tJ Mtde-hqjkjG9Pv3C2HOUbq2x_4w-C3VsNK

After you register, you will receive a confirmation email with the meeting ID so please keep a copy of that email!

Speaker

Dr. Kensuke Kato, CEO Stem Cell & Device Laboratory, Inc. (SCAD)

Kensuke Kato, PhD. is the founding CEO of SCAD. From his initial experiences at the Agency of Industrial Science and Technology (currently AIST) and Hitachi Mechanical Engineering Research Laboratory, Dr. Kato has accumulated more than 20 years of experience in product and business development in high-technology fields including life science. Through the establishment of his own start-up backed by the Tokyo Institute of Technology in 2008, he supported a wide range of companies—from electrical and material manufacturers to public research institutions—with the formulation and execution of their new business development strategies. In 2014, Dr. Kato established the Stem Cell & Device Laboratory (SCAD) in Kyoto, Japan. He specialized in business strategies for new technology commercialization at the Tokyo Institute of Technology (PhD., Management of Technology). He is a visiting professor at Ritsumeikan Asia Pacific University (APU), College of International Management.

Message to students

Through the introduction of university-launched venture businesses, I will introduce the change of issues that constantly arise immediately after starting a business and how to overcome these issues through collaboration.

Event Registration

