

# DII Program

## 'Solution Design Phase' SEMINAR

Date: 16:40-18:10 November 27 (Fri.), 2020

Place: **Webinar**

Title : New skincare technology created by fusion of different fields

Lecturer : Ms. Yoko YAMAGUCHI (Ph.D., CEO, NANOEGG Research Laboratory Inc./ Visiting professor, St. Marianna University School of Medicine)

Ms.Kaori TAKAMI as Interpreter (COO, NANOEGG Research Laboratory Inc.)

Language:Japanese/English

### Abstract:

My background is in experimental physics, but my interest in skin science led me to start research on "drug penetration through the skin" in 2000. In our laboratory, researchers with backgrounds in pharmacology, science, agriculture and engineering draw on each other's expertise to carry out research and development in dermatology. Our business focuses on drug discovery of atopic dermatitis, and formulation and sales of skin care products. For the past nine years, I have been taking on the challenges of corporate management as well as research and development, which at first glance seem to be two completely different fields. Today, I would like to talk about the joy of management as a scientist.

### BIO:

Founder, CEO and head of research at Nanoegg Research Laboratories, Inc. Prior to this Yoko was a sub-leader for the Pre-venture Business division at the Japan Science and Technology Agency. She is currently a visiting profession at St. Marianna University School of Medicine, after spending time as an associate professor at their DDS laboratory. She has also worked at Dow Corning Co., Ltd., and Yokohama National University Graduate School of Artificial Environmental Systems.

