

9 February 2022

Online event organized by Tokyo United Network for Innovation with Technology and Entrepreneurs (T-UNITE) at KINGSKYFRONT

Creation of Innovation from Nursing and Care Fields by Leveraging Local Resources

The event was held to meet the needs of KING SKYFRONT's academia (Center for Professional Education, Kanagawa University of Health Services) by utilizing the local resources of the location of KING SKYFRONT and companies in Kawasaki city with the goal to create seeds for innovation.

Furthermore, the event was an initiative carried in cooperation with Kanagawa Prefectural University and Kawasaki City. The JST Social Return Acceleration Program (SCORE) and Tokyo United Network for Innovation with Technology and Entrepreneurs (T-UNITE) also contributed to the event. Kawasaki Institute of Industrial Promotion also cooperated with organizing the event by supporting industry-academia-government collaboration between KINGSKYFRONT and Kawasaki City.

The organizers plan to hold such events in the future to create innovation at KINGSKYFRONT.

The event was opened by congratulatory speeches by representatives of T-UNITE, Kawasaki Institute of Industrial Promotion, and the Center for Professional Education, Kanagawa University of Health Services.

The opening talk was a plenary lecture by Dr Nobuhiko Okabe, Director-General, Kawasaki City Institute for Public Health on "Expectations for nursing care sites in the age of infectious diseases".

This was followed by talks by related organizations on "Aiming for visualization of regional resources".

The next talk was on "Report on the results of the "Nursing / Care Site Problems Related to Infectious Diseases" Workshop by Sanae Matsunaga (Practical Research Section Manager, Practical Education Center, Kanagawa Prefectural University of Health and Welfare and Associate Professor, Faculty of Health and Welfare).

The talks were followed by a panel discussion before the closing remarks by Toru Asahi (Professor, Faculty of Science and Engineering, Waseda University).

Further information

Website (in Japanese)

https://www.shi.kuhs.ac.jp/news/details_01297.html