

## CCPL CENTRE FOR COMPARATIVE AND PUBLIC LAW AT THE FACULTY OF LAW, THE UNIVERSITY OF HONG KONG

## A CCPL Lunchtime Talk

## The new LLM in Global Legal Practice at Keio Law School

Dean Naoya Katayama Professor Naoki Kanayama

> Keio Law School Tokyo, Japan

Wednesday 25th January 2017, 12:30 - 14:00 Small Moot Court, Room 723 7/F Cheng Yu Tung Tower, Centennial Campus The University of Hong Kong





Dean Naoya Katayama and Professor Naoki Kanayama of Keio Law School will introduce Keio Law School's newly established LLM in Global Legal Practice.

The LLM program is the first of its kind at a Japanese law school in Tokyo. It is intended to train students to be globally-active lawyers and professionals in international law firms, multinational companies and cross-border institutions. The program is especially designed for those who wish to develop capacity in international practice skills through interaction and networking with people from a variety of cultures and regions.

The LLM will be taught entirely in English and will last for a year, with an option for part-time study over  $1 \frac{1}{2}$  to 2 years.

In the course his presentation, Professor Kanayama will say a few words about the Principles of Asian Contract Law (PACL) project. PACL is an independent research initiative which aims at setting out Principles of Asian Contract Law. The membership of PACL comprises scholars from leading institutions in ASEAN countries, Mainland China, Taiwan, South Korea, and Japan. The project started in 2010. PACL has so far discussed General Principles of Contract Law (including Fundamental Principles, Formation, Validity, Interpretation, Performance and Non-performance of Chapters on Contract Performance and Nonperformance will be published in 2018 as the first result of PACL's efforts.

There will be an opportunity at the end of the presentation by Dean Katayama and Professor Kanayama for those attending to ask questions about the program.

The event is open to all without charge. Light refreshment will be provided.

