

Master's Education in East Asia: Access, Learning, and Employment 東アジアの修士課程教育:アクセス、学習、雇用について

This open seminar aims to address the issues of expanding master's education and its current challenges in East Asia, focusing on Hong Kong, Japan, South Korea, China and Taiwan. Although the massification of higher education at the undergraduate level has been discussed in many Asian countries for the past three decades, the expansion of postgraduate education has rarely been studied. Considering the scale of rapid expansion on master's education in Asian countries, it is worthwhile to address historical development of master's education in advanced Asian higher education systems and its contribution to their higher education and current challenges including access, employment, career path of graduates, quality of learning experiences, and internationalization issues.

For more information, please visit RIHE website.

■ Program

- 13:30-13:35 Opening Remark Director of RIHE (Hiroshima University)
- 13:35-14:00 Introduction Jisun Jung (The University of Hong Kong)
- 14:00-14:30 Shifting Purposes and Learning Processes of Massified Master's Education in Taiwan
Jason Cheng-Cheng Yang (National Chiayi University) and Sheng-Ju Chan (National Chung Cheng University)
- 14:30-15:00 Exploring Factors of Master's Degree Pursuit in Hong Kong
Jisun Jung (The University of Hong Kong)
- 15:00-15:30 Socialization Experience of Master Students in STEM Field: Does Gender Matter
Wenqin Shen and Lingyu Liu (Peking University)
- 15:30-15:45 Break
- 15:45-16:15 Understanding the master's degree in the labor market: the case of South Korea
Soo Jeung Lee (Sejong University), SeungJung Kim (Seoul National University), and Jisun Jung (The University of Hong Kong)
- 16:15-16:45 Dynamism of internationalization in master's education in Japan
Sae Shimauchi (Tokyo Metropolitan University), and Yangson Kim (Hiroshima University)
- 16:45-17:15 Discussion

■ Date

13:30-17:15, Friday, January 11th, 2019

■ Venue

Room No. 112, RIHE, Hiroshima University

