BUILDING THE FUTURE STEM WORKFORCE FROM K-12 IN THE GREATER BAY AREA

PROGRAMME

25 FEB 2022 (FRI), 11:00AM - 12:15PM (UTC+8), ZOOM (English)



Prof. Fanny M. CHEUNG

Senior Advisor, Faculty of Social Science & Hong Kong Institute of Asia-Pacific Studies, CUHK Welcoming Remark 11:00 – 11:05AM



Prof. Thomas K. F. CHIU

Assistant Professor,
Department of Curriculum and Instruction,
CUHK

Presentation

11:05 - 11:35AM



Prof. Ching-sing CHAI

Professor,
Department of Curriculum and Instruction,
CUHK

Discussion

11:35 - 11:45AM



Prof. Peter Z. WAN

Assistant Professor,
Department of Curriculum and Instruction,
The Education University of Hong Kong

Discussion

11:45 - 11:55AM

The Greater Bay Area development brings valuable opportunities to Hong Kong's Innovation & Technology (I&T) development. To boost Hong Kong's competitiveness, the SAR Government is stepping up its effort in I&T development, while leveraging on its advantages in technological research and development (R&D), internationalisation and its status as an international finance centre. In pooling together technology talent, the Government has made a fast-track arrangement to admit overseas and Mainland technology talent to work in Hong Kong while at the same time nurture local technology talent. Hong Kong policymakers are highlighting the urgency to ensure student persistence and success in STEM (science, technology, engineering, and mathematics), and student preparation for the STEM workforce. This webinar will share the findings of the speaker's research on K-12 STEM Education in Hong Kong, and follow-on discussion explore ways to prepare youth for future study and career choice in a STEM field.

Q&A Session

11:55AM - 12:15PM

Organizer: Policy Research@HKIAPS Co-sponsor: Global China Research Programme