



Subscribe to E-News

November 2022, Issue 2

View online version [here](#)

Register HK Webinar: Evolution and Influence of Rap Music in Taiwan (Nov 3, 8:30pm HKT)



After World War II, the Nationalist Party in Taiwan declared a 38-year-long martial law which was lifted July 15, 1987. Since then, as a society of multicultural, multilingual citizens with a complex history of migration and colonization, the people of Taiwan entered a moment of transformation eager to tell their stories and grapple with their identities.

Join tonight's program as UChicago [Professor Philip Bohlman](#) hosts [Professor Meredith Schweig](#) of Emory University and author of the book *Renegade Rhymes*, and CUHK [Professor Frederick Lau](#). They'll discuss how Taiwan musicians use rap music as a creative outlet to explore, reconcile and preserve identity and history.

REGISTER HK WEBINAR

Register HK Webinar: Rethinking the Olympics – The “Dynamic Sustainable” Model (Nov 17, 9:30am HKT)



Cities invest millions to persuade the Olympic Committee they should win the right to host the Olympic Games. Host cities are often betting the Olympic events will foster a sense of national unity and reap huge economic benefits for the host. But have the costs of hosting the Olympics outstripped the benefits?

Join our expert panel as they discuss the importance of global sporting events, the economic impact on the host, and a potential new model of “dynamic sustainability” for all future Olympic Games.

REGISTER HK WEBINAR



The Hong Kong Jockey Club University of Chicago Academic Complex
The University of Chicago Francis and Rose Yuen Campus in Hong Kong

168 Victoria Road, Mount Davis, Hong Kong

hk@uchicago.edu | <https://www.uchicago.hk/>

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove™

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

168 Victoria Road,
Mount Davis, | Hong Kong

This email was sent to .
To continue receiving our emails, add us to your address book.

