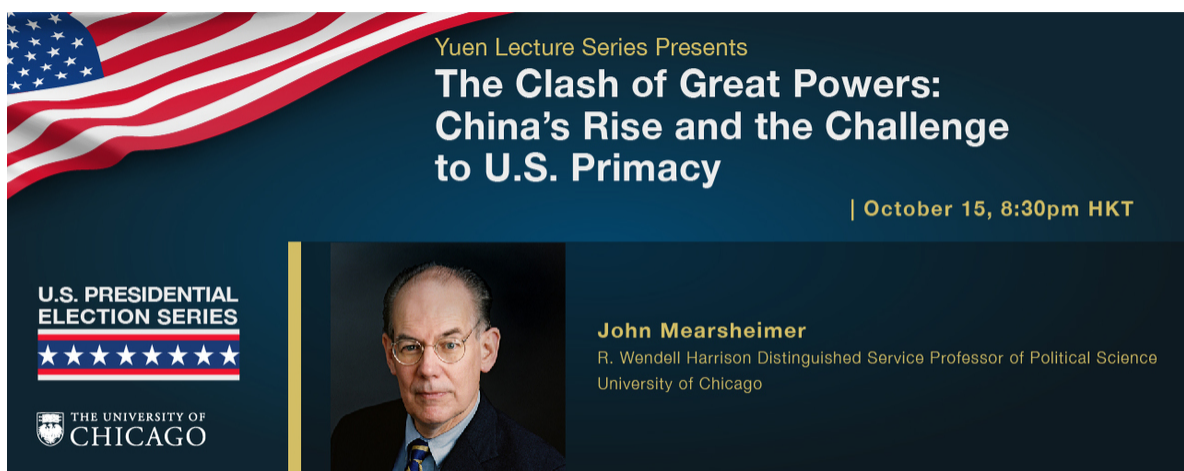


Subscribe E-News

October 2020, Issue 2

View online version [here](#).

The Clash of Great Powers: China's Rise and the Challenge to U.S. Primacy (Oct 15)



In the upcoming session '[The Clash of Great Powers: China's Rise and the Challenge to U.S. Primacy](#)', Professor John Mearsheimer, author of the landmark book, *The Tragedy of Great Power Politics*, will discuss how the rise of China will affect international politics, especially in Asia. He will discuss how China – for good strategic reasons – will attempt to dominate Asia, much the way the United States dominates the Western Hemisphere. But many of China's neighbors, as well as the United States, will go to great lengths to prevent China from becoming a regional hegemon. The result will be an intense security competition with a serious chance of war.

Join Professor Mearsheimer on October 15 (Thursday) at 8:30pm Hong Kong Time to discuss the U.S. Presidential election and what its implications will be for Sino-American relations in the years ahead.

REGISTER NOW

Executive MBA Info Session Webinar (Oct & Nov)



In the coming information session, you will find out what differentiates Chicago Booth's Executive MBA from other programs and why it should matter to you. Learn how Chicago Booth can help you advance your career and understand the application process and admissions requirements. You can also listen to our alumnus and current students to find out how the Chicago Booth EMBA program has impacted their career and personal growth.

Register now for the online webinar:

[Ask Our Alumni Anything](#) (Oct 17, 11:30am HKT)

[MBA + Tech/Engineering = Good match?](#) (Nov 10, 7pm HKT)

From Detection to Prevention: Machine Learning for Cybersecurity



This November, the Center for Data and Computing at the University of Chicago is offering a four-day remote Machine Learning for Cybersecurity certificate covering foundational topics that can be applied to evolving situations across cyber risk management.

With engaging live sessions, pre-recorded lectures, post-video quizzes, case study group work, and more, participants will develop the technical skills necessary to deploy data-driven prevention strategies using machine learning and other innovative solutions. Proficiency with one or more programming languages such as Python/C/C++/MATLAB/Java/JavaScript is required.

LEARN MORE

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/> | [Privacy Notice](#)

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.

emma

[Subscribe](#) to our email list.