THE NATIONAL CONSORTIUM FOR TEACHING ABOUT ASIA AT THE PROGRAM FOR TEACHING EAST ASIA UNIVERSITY OF COLORADO BOULDER

Fall 2023 National Webinar

Understanding Chinese Sources: The Good, the Bad and the Ugly

with Kaiser Kuo

September 13, 2023 at 8:00 – 9:15 pm ET

A Professional Development Webinar for Secondary Teachers



NCTA at the Program for Teaching East Asia offers this webinar with Kaiser Kuo to support teachers in finding the best sources for materials about China for their classrooms. With so much information coming from so many different sources, what and whom do you believe? The analysts, academics, pundits, commentators or talking heads on TV? Register for this webinar and learn how to discern the good, the bad and the ugly sources.

Kaiser Kuo is the host and co-founder of the <u>Sinica Podcast</u>, the leading Englishlanguage podcast on current affairs in China and the flagship show of the Sinica Network on The China Project. He previously served as director of international communications for Baidu, China's leading search engine. Prior to that, he was director of digital strategy for a leading advertising agency after several years as a technology reporter in Beijing for Red Herring magazine.



Webinar Format and Expectations: The webinar will be hosted on Zoom and will include a presentation by Kaiser Kuo followed by a Q&A.

Eligibility and Selection: Secondary teachers nationwide are invited to apply. Enrollment will be limited to 30 participants. Priority will be given to social studies and humanities teachers and contract teachers whose required curriculum includes China. Registration closes September 11, 2023, or when full. **Participation is free.**

Apply online at https://tinyurl.com/TEAcourseregistration

For more information, contact course leader Lynn Kalinauskas at lynn.kalinauskas@colorado.edu.

This webinar is made possible through funding from the Freeman Foundation to the National Consortium for Teaching about Asia, Program for Teaching East Asia, University of Colorado Boulder.