

WAR, REVOLUTION, AND NATION-MAKING: EAST ASIA SINCE 1900

Free Professional Development Seminar at USC
September – December, 2015

Application Deadline: Wednesday, September 16, 2015 or until seminar is full

The USC U.S.–China Institute and the National Consortium for Teaching about Asia (NCTA) are offering a no-cost professional development opportunity open to all K-12 educators.

Enrollment is limited to 24 participants. Sessions will meet at USC for eight Monday evening sessions from 5:00 to 8:00pm and two Saturday sessions (see website for full schedule). Complimentary on-campus parking and refreshments will be provided.

Focusing on helping teachers address the California history, social studies, and language arts standards, we will offer presentations on the history and culture of the region, as well as discuss how East Asian case studies can be used to explore a variety of issues.

BENEFITS

- \$250 stipend
- Nine (9) USC Rossier School of Education Continuing Education Units (CEUs), processing fee applicable
- East Asia-focused resource materials for use in the classroom

*Must complete seminar requirements, visit china.usc.edu/seminars for details

TOPICS INCLUDE

- East Asian literature
- Japan and WWII
- East Asian popular culture
- Chinese Civil War
- Colonial Korea
- Japanese and Chinese gardens
- East Asia in the 21st century

HOW TO APPLY

Submit your application online at china.usc.edu/seminars or write to asiak12@usc.edu for the form. In addition to the completed application form, you will need to submit (via mail, email, or fax):

- A short resume listing your educational and work experience
- A letter from your school principal confirming your teaching assignment
- A refundable deposit check for \$50, made payable to “University of Southern California,” to hold your registration; the check will be returned to you at the conclusion of the seminar

Participants who complete the seminar and its requirements are eligible to apply for the next USCI sponsored summer study tour to East Asia