# CHINA'S DEMOGRAPHIC TRANSITION: Population Decline in the Post-One-Child Era

NATIONAL ONLINE SHORT COURSE FOR SECONDARY TEACHERS

SEPTEMBER 29 - OCTOBER 26, 2025



UNDERSTAND CHINA'S
DEMOGRAPHIC CHALLENGES
AND THEIR BROAD EFFECTS
ON SOCIETY AND THE
ECONOMY.

## **Key topics:**

- Socio-economic impacts
- Gender dynamics
- Regional variations in demographic transition
- Global economic trends and domestic social policies

Over the past century, China has undergone significant demographic changes and in 2023, India surpassed it as the world's most populous country. This course explores the history, motivations, and outcomes of China's population measures, and the policy shifts addressing a shrinking population. Participants will gain an understanding of China's demographic evolution, patriarchal authoritarianism, and the global implications.

### Timeline:

Four asynchronous online modules starting Sept 29 with an intro week. The first module begins Oct. 6 and the last ends Oct 26. A classroom implementation plan is due Nov. 9.

### Eligibility:

Open to secondary teachers nationwide, with priority for social studies teachers, contract teachers, and those not in another fall NCTA program. Limited to 25 teachers.

### **Benefits and Expectations:**

- Access to downloadable materials
- \$75 completion award and a certificate for 15 hours

# **APPLY ONLINE AT:**

tinyurl.com/TEAcourseregistration

For inquiries: TEA Director Lynn Kalinauskas lyka3575@colorado.edu.

This course 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