Orange County Department of Education

Educational Services Division

Curriculum, Instruction and Academic Enrichment Unit Presents

Cambodian Genocide Model Curriculum Creation



The Orange County Department of Education (OCDE) is looking for curriculum writers who will develop the Cambodian Genocide Model Curriculum (CGMC). Over the course of the next two years, the CGMC will be created as a collection of lesson plans, primary source documents, planning resources, teaching strategies, and professional development activities to assist educators in teaching about the Cambodian Genocide. The model curriculum shall include the incorporation of writings or other media that represent all perspectives of the Cambodian genocide, including oral testimony by survivors, to ensure quality standards and materials for this area of study.

LCAP: Conditions of Learning Implementation of State Standards **CA MTSS**: Whole Child - Inclusive
Academic Instruction

office.

How to get involved

Writers must be available for a four-day virtual workshop in July to co-construct the curriculum with scholars, community members, and peers, as well as finalize drafts. Curriculum writers will be hired as OCDE short-term employees paid \$40-\$50 hourly for up to 50 hours per year. If you are interested in applying, please complete this form HERE or https://tinyurl.com/SEAsianCurr

For questions, please contact
Marika Manos at mmanos@ocde.us

WHEN: July 25-28, 2022 and

Summer 2023 TBD

LOCATION: Online via Zoom SPACE IS LIMITED: Please complete the interest form HERE before May 15, 2022.

Participants will be notified of selection in June.

Santa Clara County
Office of Education

Individuals with disabilities in need of auxiliary aides and services may request assistance by contacting Blanca Zimmerman, bzimmerman@ocde.us. OCDE may take photographs of participants at the event. These photographs might be used to document the event, promote events in written materials, posted on the OCDE website or supplemental webpages, or on the digital frame in the entry to OCDE