



康谷中華文化協會
Conejo Chinese Cultural Association

California Lutheran
UNIVERSITY

Department of Languages and Cultures

Seminar Series

- **What does the 2016 election mean to local communities and cultures and how are they affected by it?**
- **What do all of these initiatives mean, and what will we see in November?**
- **What can we do to make sure that our community's voices and concerns are heard?**



Speaker: Mike Shires, Ph.D.
Associate Professor,
Pepperdine School of Public Policy

Mike Shires is a university professor and community leader, one of the state's leading experts on politics, ethics, public finance and governance. He is an active contributor on both K-12 and higher education policy issues at the state and local levels and is also a frequent television and radio guest about national and state political and economic issues. His is often quoted in newspapers and online about a wide range of issues.

His public policy career has spanned more than 26 years, including doing his doctoral work in public policy at the prestigious Pardee RAND Graduate School and serving as the first Research Fellow at the Public Policy Institute of California.

He also serves in both national and local professional roles—including leadership roles in the national governing body for public policy scholarship, the Association for Public Policy Analysis and Management and as a Senior Vice President of an international nonprofit committed to fostering understanding and cooperation between the United States and Israel through education and exchange. He also is a member of the Simi Valley Citizens' Election Advisory Commission and consults to local and regional governments on ways to foster and preserve opportunity for low-income workers.

Cost: Free

Language: English

When : Saturday, June 18, 2016 9:45am-11:00am

Where :

Swenson Center, **Room SWEN 119**, CLU
141 Faculty Street, Thousand Oaks, CA 91360

Swenson Center, CLU is five minutes away from TOHS with plenty of parking space along Faculty Street and nearby parking lots.

