Thomas J. “Tom” Campbell is a former U.S. Congressman from California’s 12th and 15th districts, the former Dean of the Haas School of Business, and has served as a professor of Business Administration at the University of California, Berkeley. He served as the Finance Director for the State of California in 2004 and 2005 and previously served five non-consecutive terms in the United States House of Representatives as a Republican. He is currently the inaugural Presidential Fellow and Visiting Professor of Law at Chapman University School of Law.

Professor Campbell’s honors include “most frugal member of the 102nd Congress,” by the National Taxpayers Union Foundation, based on net annualized spending reductions in legislation he proposed. He was also named #1 overall State Senator, the State Senate’s Best Problem-Solver, and the Most Ethical State Senator by the California Journal. Professor Campbell obtained his B.A. and M.A. degrees from the University of Chicago and graduated Magna Cum Laude from Harvard Law.

The Bollens-Ries-Hoffenberg Lecture is dedicated to bringing together the worlds of academic exploration and practical politics to illuminate discussion of the broader principles and ideas of representative government. Such a synthesis is true to the spirit of the lecture’s namesakes, former distinguished professors John C. Bollens and John C. Ries, and Professor Emeritus Marvin Hoffenberg in the Department of Political Science at UCLA.
The UCLA Department of Political Science and the UCLA School of Public Affairs cordially invite you to a lecture in celebration of the 23rd Annual Bollens-Ries-Hoffenberg Lecture

with guest speaker

The Honorable Tom Campbell

“The National and State Economy, with Comments on the Budget Process”

Wednesday, May 6, 2009
Lecture begins at 6:30 p.m.
Faculty Center, California Room

Reception to follow

Map on reverse
Inquiries (310) 206-5581
www.brh.ucla.edu

RSVP to brhlecture@polisci.ucla.edu or call (310) 206-5581 by Wednesday, April 29, 2009
Parking is available for $9 in Parking Structure 2.

Please enter Westholme Avenue from Hillgard Avenue.