



---

FOR IMMEDIATE RELEASE

---

**Date:** January 6, 2012

**Contact:** Nick Stavrianoudakis, Director of Public Affairs: (209)575-6959, [stavrianoudakisn@yosemite.edu](mailto:stavrianoudakisn@yosemite.edu)

---

## YCCD Citizens' Bond Oversight Committee Elects Chair

MODESTO, CA – The Yosemite Community College District (YCCD) Measure E Citizens' Bond Oversight Committee (CBOC) elected Matthew Rolichcheck as its new Chair and Jeff Phillips as its Vice Chair at their first quarterly meeting of 2012.

The committee's primary functions are to inform the public regarding the use of the bond funds, and to review expenditures and to prepare an Annual Report for YCCD's \$326.1 million bond. Measure E was passed in November 2004 to finance improvements at Columbia College, Modesto Junior College, and the expansion of college outreach sites.

In addition, the YCCD Board of Trustees, is seeking applications from qualified individuals interested in serving on the YCCD Measure E Citizens' Bond Oversight Committee. Three vacancies currently exist.

Eligible applicants must meet the criteria of the vacant seats, which are "College Support Organization member", "At-Large member", and "Columbia College Student member". An example of a College Support Organization would be a college foundation member; and for At-Large, merely being a resident of the YCCD jurisdiction. Employees or officials of the District, vendors, contractors or consultants of the District are not eligible to serve on the committee. The Chancellor and members of the Board of Trustees will screen applications in February and appointments will be made in March.

Applications can be obtained from the YCCD Chancellor's Office, 2201 Blue Gum Avenue, Modesto, CA 95352, by calling (209)575-6509, or going online at <http://www.yosemite.edu/bond/committee/>. Applications will be accepted until the qualified applicant pool is sufficient.

The CBOC committee meets quarterly. Minutes, agendas and other supporting documents are posted on the CBOC website.

**-YCCD-**