

The Board of Trustees of the El Camino Community College District voted on July 16, to place Measure E, a \$350 million facilities bond measure, on the 2012 November ballot.

Funds from the passage of Measure E will be used to make safety, technology, and energy-saving improvements to classrooms, labs and other instructional facilities.

By law, funds from any proposed bond can only be spent on buildings, classrooms, or instructional equipment. No bond funds may be spent on college employee pensions or salaries.

ALL FUNDS ARE SUBJECT TO LOCAL CONTROL. Sacramento is not allowed to take any bond funds.

An existing El Camino College Citizens' Oversight Committee has been in place since voters approved the 2002 Facilities Bond, and is responsible for informing the public about bond revenue.

Measure E will cost only \$7 per year per \$100,000 assessed property - not market - value.

How will Measure E funds be utilized?

- Expand science labs
- Upgrade outdated electrical systems and wiring
- Green energy for savings
- Up-to-date classroom technology
- Improve facilities for veterans

- Campus site improvements: accessibility, safety/security
- Health and safety improvements
- Additional classrooms

Cost Savings of Measure E Projects

All new buildings will incorporate features that meet CALGreen Building Standards:

- Thermal dual pane windows and insulated doors, as well as white-painted roofs, which help reduce greenhouse gas emissions and solar gain.
- New HVAC systems reduce energy and water consumption.

With the completion of Measure E projects, the college will save nearly \$1 million annually in utility costs, including water and energy use.



Measure E

Facilities Bond Projects

Kinesiology and Fitness Complex Replacement

- Built in 1950s
- Includes new gym, pool and classroom facilities
- Estimated cost \$79.2 million

Counseling and Student Support Services Building Replacement

- Built in 1940s
- Replace outdated and inefficient facility
- Estimated cost \$40.4 million

Administrative Functions Building Replacement

- Built in 1950s
- Replace outdated and inefficient facility and complete the front entrance of the campus
- Additional space provided for the well-used drop off area
- Estimated cost \$18.6 million

EXISTING FACILITIES IN DESIGN / CONSTRUCTION PROPOSED NEW CONSTRUCTION PROPOSED REW CONSTRUCTION

Music, Theater and Arts Complex

- Built in 1950s
- Replace outdated and inefficient Music and Art/Behavioral Sciences buildings
- Designed to engage the existing Marsee Auditorium and create a Fine and Performing Arts complex
- Estimated cost \$115.8 million

Library Renovation

- Built in 1950s
- Renovation will address aging infrastructure and deferred maintenance needs, improve accessibility and incorporate advances in energy efficiency and instructional technology
- Estimated cost \$32.8 million

Marsee Auditorium Renovation

- Built in 1960s
- Renovation will address aging infrastructure and deferred maintenance needs, improve accessibility and incorporate advances in energy efficiency and instructional technology
- Estimated cost \$27.4 million



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