

Note: This policy is **legally required** to comply with recent changes to Ed Code regarding student recall elections. Local practice may be inserted. **Revised – GCCCD Policy**

BP 2105 Election/Appointment of Student Members Trustees

Reference: **Education Code 72023.5, 72103**

Adoption Date: August 21, 2001 Updated: April 18, 2006;
September 19, 2006
May 20, 2008

The Grossmont-Cuyamaca Community College District (District) Chancellor shall ensure that procedures are set forth in detail in the Associated Students' Organization Constitution and Bylaws regarding the election/appointment and recall of student trustees to the District Governing Board.

Additionally, the Chancellor or his/her designee shall ensure that the student general elections and recall elections shall be conducted in compliance with Education Code and in accordance with the Associated Students' Organization election and recall procedures.

Each district college will hold a general election of the students enrolled at the respective colleges, for the purpose of electing or recalling a student ~~member trustee~~ of the Governing Board. Under normal circumstances, ~~student~~ elections will be held in the spring semester so that the office is filled by June 1. ~~The Chancellor shall ensure that The student trustees may be recalled by all the students of the student body in an election held for that purpose in accordance with administrative procedures adopted by the Chancellor Education Code and the Associated Students' Organization Constitution and Bylaws.~~ [Moved to AP]

When a vacancy occurs for any reason in a student trustee position, the Chancellor shall authorize the ~~a~~Associated ~~s~~Students' ~~o~~Organization of the college where the vacancy occurred to ~~choose between~~ hold a special election. [Moved to AP]

~~Student general elections and recall elections shall be conducted in accordance with the Associated Students' Organization Constitution and Bylaws.~~ or an appointment process to fill the vacancy. [Moved to AP]