BP 2100  Governing Board Elections

Each person elected at a regular biennial Governing Board member election shall hold office for a term of four years from the first Saturday in December succeeding his/her election. Terms of Governing Board members are staggered so that, as nearly as practical, one half of the Governing Board shall be elected at each Governing Board election.

Each person selected to complete the unfinished term of a Governing Board member shall serve until the new Governing Board is seated.

Except as otherwise provided, the regular elections for the Governing Board shall be held biennially on the first Tuesday after the first Monday in November of each odd-numbered year to fill the offices of those members whose terms expire on the first Friday in December succeeding the election.

Elections shall be governed by the elections code, except as otherwise provided in the California Education Code or in Chaffey Community College District policies.

In case of a tie vote among the candidates for Governing Board members, the Governing Board may either call a runoff election or determine the winner or winners by lot.

In accordance with provisions of the elections code, the following policies shall apply regarding statements of qualifications for candidates who run for office or member of the Governing Board of the Chaffey Community College District:

- All candidates for an office on the Governing Board of the Chaffey Community College District who are desirous of filing a candidate's statement of qualifications shall pay in advance her/his estimated pro rata share as a condition for including her/his statement in the voter's pamphlet.
- The registrar of voters shall bill the candidate for additional charges, if any.
- This resolution shall remain in effect for each Governing Board election until revoked by the Chaffey Community College District.

Reference:  Education Code Sections 5000 et seq.

Policy Category:  Governance Process

Adopted:  1/26/12
(Replaces former Board Policies 1.7.2, 1.7.4, and 1.7.5)