



DRAFT

Clovis Community College Draft: Presidential Search Timeline

June 6, 2019	Search Consultant facilitates a series of open public forums to solicit input for the development of a Draft Presidential Profile (staff, faculty, students, administrators and community members are invited to attend); electronic survey distributed to solicit feedback for the Draft Presidential Profile
June 7, 2019	<ul style="list-style-type: none">- Presidential Search Committee Meeting (#1) at 9:00 a.m. – Training, orientation and Committee to review and edit the Draft Presidential Profile (<u>4-hour meeting</u>)- Special Board meeting at 2:00 p.m. – Discussion of the search process and Board to edit, review and approve the Presidential Profile (<u>2-hour meeting</u>)
Week of June 10, 2019	Presidential Profile posted on clovis.edu and acctsearches.org
June – July 2019	Local, state-wide, and national one-to-one recruitment commences; national advertising placed.
August 14, 2019	Target Date for Receipt of Applications (open until filled)
August 15 - 26, 2019	Presidential Search Committee members review confidential applications independently on ACCT secure web portal
August 27, 2019	Presidential Search Committee Meeting (#2) at 8:00 a.m.; Discussion and selection of 7 – 9 semifinalist candidates (<u>5 – 6 hour meeting</u>)
September 12 - 13, 2019	Presidential Search Committee Meeting (#3) at 8:00 a.m.; Confidential interviews with semifinalists; after the final interview, the Committee deliberates and selects 5 finalists to forward to the Board for further consideration (<u>2 full days</u>)
Week of Sept. 30 2019	Final candidates interview with the full Board, tour campuses, participate in open public forums, meet with direct reports; week concludes with Board deliberation; Board selects first-choice candidate
Early October 2019	Trustees conduct a site visit to the first-choice candidate's institution
Mid-October 2019	Board of Trustees announces the next president of Clovis Community College
January 1, 2020	Start date