Administrative and Supervisory Personnel

DEMOTION/REASSIGNMENT

The Governing Board may authorize the demotion or reassignment of any administrative or supervisory employee upon the recommendation of the Superintendent or designee and when such action is determined to be in the best interest of the district.

(cf. 0520.1 - High Performing Schools Grant Program)
(cf. 0520.2 - Title I Program Improvement Schools)
(cf. 0520.3 - Title I Program Improvement Districts)
(cf. 4300 - Administrative and Supervisory Personnel)
(cf. 4312.1 - Contracts)
(cf. 4314 - Transfers)

The Superintendent or designee shall ensure that the district complies with all applicable statutory deadlines and due process procedures when an employee is to be demoted or reassigned.

Legal Reference: EDUCATION CODE 35031 Senior management employee in the classified service: nonreelection 44660-44665 Evaluation and assessment of performance of certificated employees 44850.1 No tenure in administrative or supervisory positions 44896 Transfer of administrator or supervisor to teaching position 44897 Classification of administrator or supervisor to a teaching position 44951 Continuation in position unless notified 45101 Definitions (including disciplinary action, cause) 45113 Rules for classified service in districts not incorporating the merit system 52055.5 Meeting or exceeding growth requirements 52055.650 Review by state board 52055.57 Districts identified or at risk of identification for program improvement UNITED STATES CODE, TITLE 20 6316 School and district improvement COURT DECISIONS Jefferson v. Compton Unified School District, (1993) 14 Cal. App. 4th 32 Schultz v. Regents of the University of California, (1984) 160 Cal. App. 3d 768 Ellerbroek v. Saddleback Valley Unified School District, (1981) 125 Cal. App 3d 348 Skelly v. California Personnel Board, (1975) 15 Cal.3d 194 Hentschke v. Sink, (1973) 34 Cal. App. 3d 19

Policy Adopted: September 1, 2005 Revised: December 13, 2007 VACAVILLE UNIFIED SCHOOL DISTRICT

Vacaville, California