

Resolution 2022.9.4 – Information Technology Updates Needed for SDCCD Classrooms and Faculty Offices and Adherence to the Collective Bargaining Agreement (CBA) Requirements: Academic Senate Presidents John Crocitti, Maria-José Zeledon Perez, John Bromma, and Pablo Martin

Whereas, effective classroom instruction depends on fully functional computer podiums capable of using current software and reliably connected to peripheral devices such as but not limited to digital projectors and speakers, microphones, document cameras and laptop computers;

Whereas, to prepare for teaching face-top-face classes, to conduct remote synchronous teaching, to develop asynchronous online courses and to participate in remote committee meetings, tenured/tenure track faculty and adjunct instructors need office and workplace computers capable of using current software and applications;

Whereas, Articles 5.3 of the Collective Bargaining Agreement (CBA) stipulates that SDCCD provide adjunct faculty workplaces with computers with internet and District network access; Article 6.2.8 of the CBA stipulates that SDCCD provide tenure and tenure-track faculty members with a computer that meets current District standards for new equipment; and Article 6.5.2 of the CBA stipulates that SDCCD provide audio-visual equipment and media;

Whereas, many classroom podium arrays are no longer current or in need of repair, thereby impairing effecting classroom instruction, while many tenure/tenure-track faculty offices and adjunct workplaces have computers that are no longer current, thereby impairing preparation for teaching, remote synchronous teaching and participation in committee meetings;

Resolved, that the District and the four colleges audit classroom and office/workspace technology to determine which computers and associated peripheral devices are no longer current or in full operating condition;

Resolved, that SDCCD expedite replacement and/or repair of computers and associated peripheral devices that are no long current or in full operating condition according to the aforementioned audit.