

Proposition 28—Arts and Music in Schools Funding Plan - Yuba City Charter School

The Arts and Music in Schools (AMS) initiative provides additional funding for arts education in California public schools.

On November 8, 2022, California voters approved Proposition 28: The Arts and Music in Schools (AMS) Funding Guarantee and Accountability Act. The measure required the state to establish a new, ongoing program supporting arts instruction in schools beginning in 2023–24.

The legislation allocates 1 percent of the kindergarten through grade twelve (K–12) portion of the Proposition 98 funding guarantee provided in the prior fiscal year, excluding funding appropriated for the AMS education program. Local educational agencies (LEAs) with 500 or more students are required to ensure that at least 80 percent of AMS funds to be expended are used to employ certificated or classified employees to provide arts education program instruction. The remaining funds must be used for training, supplies and materials, and arts educational partnership programs, with no more than 1 percent of funds received to be used for an LEA’s administrative expenses. The full text of the statute is available here: [Chapter 5.1 of Part 6 of Division 1 of Title 1 of the Education Code](#) (Section 8820 et seq.).

Yuba City Charter School developed a plan for an additional Arts, Media and Entertainment pathway of Studio Art to be added to their Career Technical Education pathways during the 2023-24 School Year. In the 2024-25 School year an advanced art class will be added. This will add an additional period of Art to the Master Schedule requiring 1/7 FTE Art teacher. This Advanced Visual and Commercial Art course will require additional funding for supplies that will allow students to meet the Advanced CTE standards.

Certificated Teachers 1/7 FTE 2024/25 and 2025/26 SY	\$33,575
Art Supplies 2024/25 and 2025/26 SY	\$13,137
Classified Staff/Aides	0
Number of Sites served	1
Number of Students Served Annually	18
Total Spending Plan	\$46,712