



STEM Club

Fee for Extra-Curricular Activity 2022-2023 School Year

Extra-Curricular activity means an activity, outside of the regular school day, that is sponsored, recognized, or sanctioned by a school and supplements or complements, but is not part of, the school's required program or regular curriculum.

Fee and Spend Plan

Item	Fee Requested	Type of Fundraising Offered*	Expected Fundraising Amount	Spend Plan Specific delineation of what this fee covers
Science Olympiad	\$12.50			T-shirt we wear to competitions and promote club unity
Club Participation Fee	\$10			Helps with materials, snacks for competitions and registrations.
Robotics Club shirt	\$12.50			Robotics Club shirts
Food at Competitions	\$100			Up to 10 times, \$10 average per time
Supplies	\$15			Competition projects sometimes use everyday components that a student might bring from home or inexpensively purchase to use in a specialty project.
Lagoon Day	\$75			\$55 for entrance, \$15 for lunch. \$5 bus. MESA competitions happen at lagoon day, and celebratory of our physics stem activities
National Competition Qualified	\$3,500	Individual	\$2,000	Only in the case of national qualifying. Possible qualification for Science Olympiad, Robotics, MESA: plane, transportation, food, hotels
TOTAL Fee For Participation	\$3,725	TOTAL Expected Fundraising	\$2,000	

Individual Fundraising: all funds raised by the student are used to offset the expense of the student's own fees. Individual fundraising is not required.

Group Fundraising: all funds are grouped together and applied to the costs of the program/activity as a whole. Group fundraising is required.

