



WHY CHOOSE DONNA ISD?

TAKE A LOOK!



OUR MIDDLE SCHOOL CAMPUSES OFFER:

INNOVATIVE ROBOTICS COURSES



Position your child to be at the forefront of innovation by enrolling him or her in our engaging and fun robotics courses. Educational robotics strengthen and support students' skills while developing their knowledge through creation, design, assembly, and operation of robotics.

With a growing economy that has a higher demand for STEM fields, it is important that our students learn how they can become technologically sound and make a difference in their future.

MAGNET CAMPUS



D. M. Saucedo Middle School S.T.E.A.M. Academy offers interested students an opportunity to focus their studies in the areas of science, technology, engineering, arts and mathematics.

Your child will enjoy our exciting and innovative programs and be prepared for academic success as they continue their education.

ADVANCED COURSE OFFERINGS

We offer nine advanced courses at our four middle schools, which allows students to complete their credits early and take college courses when they transition to high school.

The courses are Biology Pre-AP, Geometry Pre-AP, Algebra 1 Pre-AP, English 1, Art 1, Spanish 1, AP Spanish, Project Lead the Way (PLTW) Computer Science (CS) Innovators & Makers and Project Lead the Way (PLTW) App Creators.



CTE COURSES



For the first time in Donna ISD history, eighth grade students have the opportunity to enroll in Career and Technical Education programs, making us one of only a handful of school districts in the Rio Grande Valley to offer CTE courses at the middle school level.

We offer Principles of Law, Principles of Health Science, and Principles of Agriculture.

Offering students CTE courses in middle school allows them to earn high school credit and the opportunity to start their career pathway earlier.

TECHNOLOGY RESOURCES

WE ARE EMPOWERING OUR COMMUNITY THROUGH TECHNOLOGY.



We purchased one-to-one devices for all our students and teachers.

We invested in hundreds of hotspots and a dozen WiFi towers that were installed strategically across the district to support students with little or no internet service.



SUMMER CAMP



We offer a unique coding camp dubbed "Code: Girls" where 5-7th grade female students participate in various coding exercises using multiple coding programs. They are also challenged to use their collaboration and communication skills to complete such activities through drone obstacle courses.

The goal of the camp is to steer young women into the fast-growing fields related to science, technology, engineering and mathematics (STEM).

SCHOOL CLUBS

We have available an array of Student Clubs that focus on academic subjects, hobbies/interests or making an impact in the community. Our campuses offer Robotics, National Junior Honor Society, Student Council, Cheer and Dance, History, Knitting and Art among other clubs.

Clubs provide students a channel for reinforcing lessons learned in the classroom and an opportunity to apply academic skills in a real-world setting resulting in a well-rounded education.



EXTRACURRICULAR PROGRAMS



Extracurricular activities are a vital element in any child's development, often building on lessons and learnings that begin during school hours.

We offer Dance, Cheer, Band, Mariachi, Choir, Theatre Arts and much more.

REGISTER NOW

