

7th Grade Enrichment Course Descriptions

Please use these course descriptions to make an informed decision about the Enrichment courses you'd like to sign up for.

Art Revisited

Students will choose a genre of art history, research and write a report on that period. They will also create a body of artwork to the style of the genre and or update it to today's time period. The students will also present their work to the class.

Music Across the Cultures

Students will compare in several cultures of the world, functions music serves and roles of musicians.

Coaching Teams/Athletes Today

We will discuss the philosophy, theories and the principles of building a team. We will explore the Core values that create preparedness, motivation and positive behavior changes toward establishing a successful team. We will focus on athletic teams but knowledge from this class could be used in all facets of life.

Problem Based Learning and Inquiry in Science

Cooperative group learning that will be an in-depth exploration of challenging activities that involve higher-level thinking skills and communication skills, real-life application, and more complex lab experiences.

Current Events

Current Events is the study of the world around us. Each day will be gathering and discussing newsworthy events. We will utilize different media outlets including the Internet, television news, and of course the newspaper. In doing so, students will stay up to date on current issues and trends.

Human Body Systems

Students will explore and discover the functions of the human body systems and their different components. They will research a genetic disorder that affects the system they are exploring. This class will be project based and will culminate with a genetic disorder project.

Robotics

Students will be introduced to robotics and the role robotics plays in society. They will have an opportunity to build a programmable, movable robotic claws using metallic VEX EDR equipment and to learn basic programming skills. Students will collaborate, working together to solve a series of design problems.