

Girls 8 Fitness Training and Boys 8 Fitness Training: This course is a study of physical skills involved in various team and individual sport activities. Major emphasis will be placed on skill development, flexibility, cardiovascular conditioning, and positive social interactions. Topics covered may include but are not limited to the following: health, nutrition, tennis, archery, weight training, yoga, PACER, 12-minute run, flag football, softball, floor hockey, golf, aerobics, basketball, volleyball, track and field, in-line skating, and badminton.

Art I: This course is designed to complement Introduction to Art by continuing to explore various kinds of art. Students will enhance their abilities in line drawings, pen and ink cross hatching, color stippling, marker rendering, collage making, watercolor and pastel painting. The principles of art and elements of design will be emphasized. This is a specialized class for students who enjoy art. Students may enter their artwork in the school's spring art exhibit.

Digital Art: This class is a short introduction to various apps from Adobe Creative Cloud which could include: Adobe Photoshop, Adobe Premiere Pro, Creative Cloud Express and Procreate for Tablets. Focus will be on introducing an overview on each program to create beginning level multimedia, through graphic art, animation, video production and editing, infographics, and photo editing

Video Tech: Students will create weekly video broadcasts that encompass a wide range of topics including important school news and other announcements, encouraging students to join clubs and athletic teams on campus, explain the importance and purpose of school rules and procedures, highlight student achievement, and provide a video record of major events that occur on campus.

Theatre I: Students taking this beginning course will study various genres of the Theatre. Students will gain and demonstrate skills through acting, stage movement, pantomime, improvisation, Theatre history, script writing, and characterization. Students will learn and use Theatre vocabulary in activities, in addition to reinforcing their literacy skills.

Intermediate Choir 8: This course is a study of intermediate music concepts: music reading skills with emphasis on solfege, vocal technique, and performance skills. No previous experience is required, and students will not be required to sing alone. The purpose of this course is to encourage students to have fun while studying different types of music, including traditional, musical theater, jazz, and popular styles, as well as music in foreign languages.

Band 8 Woodwinds/Brass/Percussion: This course is a study of advanced fundamental technical development and large ensemble performance. The major topics covered in this class will be Band Method III and traditional and contemporary band music. Other features of this course are participation in school assembly programs and evening concerts. This is for eighth grade students who have played their band instruments for more than one year.

Orchestra II: This course is a continuation of Orchestra I including advanced scales, bowings, and string techniques. This class includes quarterly concerts and adjudicated festival opportunities. Performance attendance is required.

Spanish 1 or Mandarin Chinese 1: This is a high school level course that will introduce the basics of Spanish or Mandarin language and culture. Students will build proficiency in the three modes of communication according to the Arizona and national standards: interpretive, interpersonal and presentational. Emphasis will be placed on real-world application of language skills. The concepts are taught through a variety of cultural themes, authentic resources and instructional techniques. Students will be expected to actively use their language skills each day to build proficiency - speaking, reading, writing and listening to authentic language.

PLEASE NOTE: Successful completion of Spanish I or Mandarin I and a proficiency assessment may earn the student high school credit, but will not count toward the high school GPA.

Exploration of FACS: This course explores a variety of curriculum in relation to Family and Consumer Sciences and works toward developing skills essential for life management and career development. Areas of study may include Culinary Arts, Child Development, Fashion Design, Interior Design, and Life Management. Demonstrations, group activities, community relations/service projects, and cooperative learning experiences enhance this class.

Computers I: This course examines various uses of computer hardware and software and laser printers. Basic skills in keyboarding, word processing, spreadsheet, database, and integration are emphasized. Other application programs using drawing, painting, hypermedia, and basic desktop publishing are introduced. Various topics such as careers in computers and computer ethics will be explored.

STEM 8 PLTW: Students in this class will learn how to use the Engineering Design Process to create solutions to real world challenges in a problem based setting. Students will participate in CAD, 3D Printing, Computer Science, Coding, Simple Machines, and Robotics instruction. *This is a STEM class that utilizes Project Lead the Way Design and Modeling, and Automation and Robotics courses.*