

7TH GRADE COURSE OFFERINGS

STUDENT NAME _____

REQUIRED YEAR LONG COURSES

_____ SCIENCE 301

_____ WORLD HISTORY 401

_____ LANGUAGE ARTS BLOCK 101/104

OR

_____ ADVANCED LANGUAGE ARTS BLOCK 105/108

**TEACHER APPROVAL REQUIRED

_____ MATH 201

OR

_____ ADVANCED MATH 7 202

**TEACHER APPROVAL REQUIRED

REQUIRED SEMESTER COURSES

_____ HEALTH 903

_____ PE/ART ROTATION 902/702

ELECTIVES

(CHOOSE 2 FROM THE LEFT COLUMN OR ONE FROM THE RIGHT COLUMN)

SEMESTER ELECTIVES

_____ MIXED MEDIA ART I 706

_____ MIXED MEDIA ART II 707

_____ CHOIR 714

_____ COMPUTER APPLICATIONS I 221

_____ COMPUTER APPLICATIONS II 222

_____ INTRODUCTION TO SPANISH 504

_____ STEM I

FULL YEAR ELECTIVES

_____ BAND 711

_____ CHOIR 713

_____ BAND/CHOIR 718

PARENT SIGNATURE: _____ DATE: _____

7th Grade Course Offerings

Advanced Language Arts 105/108 The Advanced Language Arts course will be taught in a block format. It will enhance the seventh grade core language arts curriculum by adjusting the pace, depth, and breadth. The expectations will be higher, and intensive reading and writing will be emphasized.

Band 711 7th Grade Band is a course where students will learn the basics of instruments and performing in concert. 7th Grade Band will present three concerts throughout the year, performing a range of music from holiday music to popular music.

Band/Choir Band and Choir meet at the same time, which allows those students wishing to participate in both groups the opportunity to do so. The Band/Choir option means that a student would participate in Band on Mondays, Wednesdays, and Fridays, and Choir on Tuesdays and Thursdays.

Choir 713/714 (713 is a year long course and 714 is a semester long course.) Choir is a class where students learn the basic techniques of singing: breath support, blend, balance, part-singing, ensemble, sight reading, and listening skills. A minimum of one concert is performed during the semester, which will require some after school rehearsals.

Computer Applications I 221 Prerequisite - Keyboarding. Students will work to understand Windows, Managing Files, Folders, and Shortcuts. This class includes an introduction to the Internet, Microsoft Office XP, and power point applications.

Computer Applications II 222 Prerequisite - Computer Applications I - Getting started with Excel; Building and editing worksheets; Creating dynamic link between Excel and Word; Microsoft Publisher and advanced PowerPoint presentations. Advanced Internet Applications and beginning website development.

Introduction to Spanish 504 This course is designed to be an introduction to the Spanish language. Basic vocabulary, greetings, and concepts are presented in order to introduce the student to the study of Spanish.

Mixed Media Art I This elective studio art course is designed to allow students to learn basic techniques and methods for ceramics, printmaking, fabric arts, and papermaking.

Mixed Media Art II This elective studio art course is designed to allow students to continue their work from Mixed Media Art I, but allows for more self-designed projects.

Stem I Prerequisite- Computer Applications I - (Science, Technology, Engineering, and Math) STEM education means that students are engaged in relevant, rigorous and relationship-based educational experiences. Students participate in project-based curriculum that includes Conceptual Physics, Biotechnical Engineering, engineering Design, Genetics and Science Flight. The end result is students being challenged to learn new materials in new ways.

