

7

2026-2027

Middle School Enrollment
Jefferson Middle School

Last Name _____ First Name _____ M.I. _____

Student ID # _____

Required SubjectsEvery 7th grade student is required to take each of the following courses:

English EN1200
 Life/Earth/Physical Science 1 SC1200
 Ancient World History SS1200

Math 7 MA1300
 Pre-Algebra A MA2300
 Algebra* MA2400

Teacher
Recommendation/
Signature*Math level assigned by teacher
recommendation and/or test-out**Elective Options**

In addition to the above courses, students must select elective classes for their remaining two hours. Three combinations are possible: 2 full-year courses, 1 full-year course & two semester courses, or 4 semester courses. Place an "X" by the courses you wish to take to meet the elective requirement. In addition, mark **at least two additional courses as alternate selections** in the event that your first choice cannot be honored. **Mark these alternate choices with an "A". (Alternates must be listed. If you do not list alternate selections, two will be assigned for you.)**

Full-Year Electives Band Instrument: _____**MU1200** Choir**MU1210** Orchestra Instrument: _____**MU1220**

◆ World Language courses are advanced high school level courses. Students will earn high school credit and course grades will appear on a high school transcript but does not count towards GPA.

 ◆ Spanish 1A**WL1300** ◆ German 1 (or 1A)**WL1210** ◆ Mandarin 1 (or 1A)**WL1240**

Survey of Spanish 1 WL3230 (less difficult) is an option that is offered in 9th grade.

Semester Electives Art 7 **AR1200** Keyboarding 7/8 **BU1210** Business Computer Appl 7/8 **BU2200** Life Skills 101 7/8 **ME1210** Physical Education 7 **PE1200** Code Wizards 7/8 **SI1200** Green Design 7/8 **SI1210** Robo Builders 7/8 **SI1220****By Teacher Recommendation and/or Evaluation Only:** Math Seminar 7 MA1210**Must be identified as a Multilingual Learner with a WIDA level between 1 and 3.5:** English Language Development ME1230**Medical Alert**

Does your student have any medical condition that the school should know about? If yes, please explain below.

 YES
 NO
Student Information

| | | | |
|-------------------|-------|--------------------|-------------|
| Date of Birth: | Male: | Female: | |
| Address: | | City: | State: Zip: |
| Parent/Guardian: | | Phone: (W): | |
| Parent/Guardian: | | Phone: (W): | |
| Email Contact: | | Email Contact: | |
| Parent Signature: | | Student Signature: | |

Seventh Grade Course Descriptions

Full-Year Electives

Band - This course is a third-year band course offering expanded playing ranges and intermediate level music. Regular performance opportunities are integral to this class.

Choir - This course is a choral class focused on expanding vocal skills and providing interesting performance opportunities as an integral part of this class.

English Language Development – This yearlong elective supports Multilingual Learners in developing beginning to advanced English communication skills aligned to ELD state standards. Students build speaking, listening, reading, and writing skills with a focus on grammar, phonics, spelling, and non-verbal communication across academic disciplines. (Must be identified as a Multilingual Learner with a WIDA level between 1 and 3.5).

Orchestra - This course is a third-year string course emphasizing development of technical skills, position shifting, and music that is more challenging. Regular performance opportunities are integral to this course.

Math Seminar 7 - This is a course taken in addition to the student's regular mathematics class to support students needing additional support with mathematical concepts and skills as they enter the seventh grade (by teacher/parent recommendation).

World Language 1 – French (at Northeast MS), German (at Jefferson MS), Mandarin (at Jefferson MS), Spanish (at both MS)

These are high school courses and fulfill the first year of the World Language graduation requirement. Students actively explore culture and build language proficiency in comprehension, speaking, reading, and writing.

These are advanced high school level courses.

Semester Electives

Art 7 - This is a class for all students who want to improve as artists. Drawing, painting, sculpture, design, perspective ceramics, wood, metal, glass, technology, and art careers are explored with an emphasis on building proficient art skills.

Business Computer Applications 7/8 - Students will learn the basic computer concepts of word processing, database applications, spreadsheet fundamentals, and multimedia.

Code Wizards 7/8 - How do you create a mobile app? How can you solve real-world problems through software coding? What hardware choices are necessary in today's environment? Students explore these topics through relevant projects and solvable challenges.

Green Design 7/8 - How do you design and build products that are functional, creative, and environmentally sustainable? How do you think like engineers and architects to solve real world problems? Students will apply eco-friendly ideas in the fields of architecture and construction using the engineering process and 3D design software.

Keyboarding 7/8 - Students will learn the touch system of keyboarding on computers and the basic formatting of letters, research reports, and tables.

Life Skills 101 7/8 - This course will help students develop a variety of important skills. Students will increase self-awareness, improve communication skills, learn time management strategies, explore career pathways, and learn how to make healthy choices. Basic skills, such as meal planning, budgeting, sewing, and home and auto management will be discussed.

Physical Education 7 - This course will provide a wide variety of skill-oriented activities, including both individual and team participation. In addition to the varied sports, recreational and fitness activities, students may have the opportunity to participate in swimming activities.

Robo Builders 7/8 - Yes, you can design and build robots and so much more! Students learn about automation, mechanical systems, energy transfer, construction, transportation, manufacturing, and computer control systems, as they design and build various projects including traffic lights, robotic arms, and more! Students will have multiple opportunities for hands-on creation in the STEM Shop.