# SCHOOL DISTRICT OF MCFARLAND

# **CURRICULUM OVERVIEW**

## **Eighth Grade**

### 2025 - 2026

(Last updated May 2025)

This overview is designed to provide information to parents about what is taught in the School District of McFarland in eighth grade. It does not list everything students are taught or all things which students experience. Instead, for each content area, it highlights some state standards and major skills or units that students are taught. For a more in-depth overview, please contact your child's classroom teacher(s).

The McFarland School District does not discriminate on the basis of race, color, national origin, ancestry, creed, pregnancy, religion, marital status, parental status, sexual orientation, sex, including transgender status, change of sex or gender identity, English language proficiency, age, military status, or physical, mental, emotional, or learning disability in any of its student programs and activities.

| <ul> <li>READING/LANGUAGE ARTS</li> <li>Students will: <ul> <li>Use effective reading strategies</li> <li>Read, interpret &amp; critically analyze literature</li> <li>Read to understand the human experience</li> <li>Read to acquire information</li> <li>Create writing for variety of audiences / purposes</li> <li>Understand the grammar and usage of standardized American English</li> <li>Communicate orally, discuss effectively</li> <li>Recognize and interpret various uses and adaptations of language</li> <li>Demonstrate a working knowledge of media production &amp; distribution</li> <li>Analyze &amp; edit media work</li> <li>Conduct research &amp; inquiry on self-selected or assigned topics, issues, or problems</li> </ul> </li> <li>Areas of Study: <ul> <li>Reading</li> <li>Public Speaking</li> <li>Writing – Expository, Narrative, Creative, Persuasive</li> </ul> </li> </ul>  | <ul> <li>SCIENCE</li> <li>Students will: <ul> <li>Understand unifying themes in science</li> <li>Understand that science is ongoing and inventive</li> <li>Investigate questions using scientific methods and tools.</li> <li>Demonstrate an understanding of the characteristics and structures of living things.</li> <li>Demonstrate an understanding of the relationship between science and technology.</li> </ul> </li> <li>Areas of Study: <ul> <li>Fungi</li> <li>Viruses</li> <li>Bacteria</li> <li>Genetics</li> <li>Weather / Climate</li> <li>Rocks/Minerals</li> <li>History of Life / Fossil Records</li> </ul> </li> </ul>   | SOCIAL STUDIES:<br>US History<br>Students will:<br>Study the relationships among<br>people, places, and environments.<br>Learn about political science &<br>political systems<br>Study U.S. History from Colonial<br>times through Reconstruction<br>Demonstrate understanding of major<br>concepts by completing a variety of<br>inquiry assignments.<br>Areas of Study:<br>Civics<br>US History<br>Current Events |
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| <ul> <li>MATH<br/>Core Connections 3</li> <li>Students will: <ul> <li>Know that there are numbers that are not rational and approximate them by rational numbers.</li> <li>Work with radicals and integer exponents.</li> <li>Understand the connection between proportional relationships, lines, and linear equations.</li> <li>Solve linear equations and pairs of simultaneous linear equations.</li> <li>Define, evaluate, compare, and use functions to model relationships between quantities.</li> <li>Understand congruence and similarity using physical models, transparencies, or geometry software.</li> <li>Understand and apply the Pythagorean Theorem.</li> <li>Solve real-world and mathematical problems involving volume of cylinders, cones, and spheres.</li> <li>Investigate patterns of association in data with two variables.</li> </ul> </li> <li>Areas of Study: <ul> <li>Expressions and Equations</li> <li>Geometry</li> <li>Statistics</li> <li>Functions</li> <li>Number Sense</li> </ul> </li> </ul> | <ul> <li>MATH<br/>Core Connections Algebra 1</li> <li>Students will: <ul> <li>Interpret and write expressions in equivalent forms to solve problems.</li> <li>Understand, construct and compare linear functions.</li> <li>Create and solve equations that describe number relationships.</li> <li>Solve systems of equations algebraically and graphically.</li> <li>Construct and compare exponential models to solve problems.</li> <li>Construct and compare quadratic models and solve problems.</li> <li>Construct and solve problems.</li> <li>Construct and solve problems.</li> <li>Construct and solve problems.</li> <li>Understand and solve inequalities with one variable algebraically and graphically.</li> <li>Construct and compare square root, cube root and absolute value models and solve problems.</li> </ul> </li> <li>Areas of Study: <ul> <li>Simplifying Expressions</li> <li>Linear Functions</li> <li>Systems of Equations</li> <li>Exponential Functions</li> <li>Quadratic Functions</li> <li>Inequality and Complex Equations</li> </ul> </li> </ul> |   |

| ARRE TIME /<br>DEVELOPMENTAL GUIDANCE<br>Areas of Study:<br>Mindsets & Goals<br>Values & Friendships<br>Thoughts, Emotions, &<br>Decisions<br>Serious Peer Conflicts  | ART<br>In 8th grade arts will have considerably<br>more autonomy to communicate with<br>images by media and subject choice.<br>Students will also explore the role of<br>visual literacy in the everyday world.<br><u>Areas of Study :</u><br>• Glass Mosaics<br>• Ceramics<br>• Graphic Design<br>• Typography<br>• Self Portraits<br>• Weekly Drawing Assignments   | MUSIC<br>Vocal Music – Choir<br>Cambiata Choir<br>Treble Choir<br>Local and district Solo / Ensemble<br>Festival<br>Instrumental Music<br>Concert Band<br>Orchestra<br>Jazz Ensemble<br>Fiddles on Fire<br>Marching Band<br>Local and District Solo / Ensemble<br>Festival   |
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| <ul> <li>FAMILY &amp; CONSUMER<br/>SCIENCES</li> <li>Students will: <ul> <li>Explore values and issues<br/>related to human sexuality.</li> <li>Assume respectful and<br/>responsible behavior in class<br/>and to guest speakers</li> <li>Demonstrate Craftsmanship by<br/>following technical directions,<br/>using proper procedures and<br/>applying thoughtful connection<br/>to the unit.</li> </ul> </li> <li>Areas of Study: <ul> <li>Human Growth and<br/>Development</li> <li>Culinary terminology and<br/>techniques</li> <li>Food Safety</li> </ul> </li> </ul> | <ul> <li>INFORMATION LITERACY</li> <li>Students will: <ul> <li>Listen to book talks of award-winning titles connected to curricular units.</li> <li>Be encouraged to develop a life-long interest in reading.</li> <li>Understand the nature of technology</li> <li>Understand technological systems &amp; their applications</li> <li>Research &amp; develop a set of solutions to solve a problem</li> <li>Predict possible outcomes of a technological system</li> <li>Explore the impact of technology</li> <li>Become aware of new technologies</li> </ul> </li> <li>Areas of Study: <ul> <li>Internet/Telecommunication</li> <li>Database</li> <li>Multi-media</li> <li>Spreadsheets</li> </ul> </li> </ul> | <ul> <li>PHYSICAL EDUCATION</li> <li>Students will: <ul> <li>Develop agility, strength, skill, and endurance</li> <li>Gain further understanding of health, exercise, and conditioning</li> </ul> </li> <li>Areas of Study: <ul> <li>Fitness Testing</li> <li>Basketball</li> <li>Volleyball</li> <li>Track &amp; Field</li> <li>Softball</li> <li>Floor Hockey</li> <li>Football</li> <li>Soccer</li> <li>Badminton</li> <li>Swimming</li> <li>Ultimate Frisbee</li> </ul> </li> </ul>  |
| <ul> <li>TECHNOLOGY and ENGINEERING<br/>Students will:</li> <li>Write computer code to control<br/>motors, switches and lights.</li> <li>Use sensors to control a<br/>robot's movements.</li> <li>Program the VEX IQ robots so<br/>that they can complete a<br/>complex task.</li> <li>Learn how motors work by<br/>building a simple electric<br/>motor.</li> <li>Learn about wood<br/>preservatives and how to apply<br/>them to wood.</li> <li>Turn pieces of pine and<br/>plywood into a small decorative<br/>box and a birdhouse.</li> </ul>                           | <ul> <li>FUTURES</li> <li>Students will: <ul> <li>Explore who they are as a learner and options for their future.</li> <li>Create a 4 year plan for high school and beyond</li> <li>Work with software applications that they will use throughout their academic and post-academic careers</li> <li>Explore choices that provide for a healthy lifestyle for both the body and the mind.</li> </ul> </li> <li>Areas of Study: <ul> <li>Career exploration</li> <li>Time-management</li> <li>Financial literacy</li> <li>Employability skills</li> <li>Health and wellness</li> </ul> </li> </ul>  | CODING & CREATING GENERATION<br>(C-GEN)<br>Students will:<br>Hands-on learning through various<br>21 <sup>st</sup> -century skills with real-world<br>application<br>Focus on creativity and innovation<br>Develop and practice collaboration,<br>perseverance, creativity, problem-solving<br>skills, and more!<br>Units / Projects:<br>App & Game Development<br>Personal Interest Projects & Goal Setting<br>3D Design & Printing<br>AR & VR projects<br>Coding is approximately 50% of our class<br>via various platforms: Tynker, Makecode<br>with Minecraft, Code.org, CodeHS, etc.<br>Block-based, JavaScript & Python<br>coding languages will be utilized |

#### WORLD LANGUAGES (French I or Spanish I)

Students will:

- Continue level I French or Spanish as a prerequisite to level II in 9th grade.
- Learn about the diversity of French or Spanish culture through the 6 AP themes:
  - 1. Families and Communities 2. Contemporary Life 3. Personal and Public Identities 4. Global Challenges 5. Beauty and Aesthetics 6.Science and Technology
- Be assessed according to 4 of the ACTFL (American Council on the Teaching of Foreign Languages) Novice-high proficiency standards: 1. Interpretive Listening 2. Interpretive Reading 3. Interpersonal Communication 4. Presentational Writing