ENGLISH/LANGUAGE ARTS

2160EN   English 6
This course is designed to deepen student literacy skills in the areas of reading literary text, reading informational text, writing, and speaking/listening. The Missouri Learning Standards will serve as a basis for this course. Some of the skills and topics sixth grade students will focus on include: analysis, text evidence/inference, text features, summarization/theme/claim, central and main idea, media, argumentation/evidence, research, writing development, narrative/informational/argument writing, and speaking/listening concepts.

2170EN   English 7
This course is designed to deepen student literacy skills in the areas of reading literary text, reading informational text, writing, and speaking/listening. The Missouri Learning Standards will serve as a basis for this course. Some of the skills and topics seventh grade students will focus on include: analysis, text evidence/inference, text features, summarization/theme/claim, central and main idea, media, argumentation/evidence, research, writing development, narrative/informational/argument writing, and speaking/listening concepts. This course builds on concepts from sixth grade.

2180EN   English 8
This course is designed to deepen student literacy skills in the areas of reading literary text, reading informational text, writing, and speaking/listening. The Missouri Learning Standards will serve as a basis for this course. Some of the skills and topics eighth grade students will focus on include: analysis, text evidence/inference, text features, summarization/theme/claim, central and main idea, media, argumentation/evidence, research, writing development, narrative/informational/argument writing, and speaking/listening concepts. This course builds on concepts from seventh grade.

2250LA   Reading Workshop
This intervention reading course (offered sixth through eighth grade) is designed to teach literacy strategies to students who struggle with aspects of reading as determined by multiple literacy assessment measures and teacher recommendations. Students will participate in whole group and small group instruction as well as spend significant time in independent reading of fiction and nonfiction texts, working to meet personal reading goals centered on mastery of various comprehension strategies. Reading scores will determine placement. (This class takes the place of an elective choice.)

MATH

5380MA   Math 6
Grade 6 mathematics is aligned with the Missouri Learning Standards with the focus on four critical areas: (1) connecting ratio and rate to whole number multiplication and division and using concepts of ratio and rate to solve problems; (2) completing understanding of division of fractions and extending the notion of number to the system of rational numbers, which includes negative numbers; (3) writing, interpreting, and using expressions and equations; and (4) developing understanding of statistical thinking.
5385MA  Advanced Math 6
The 6th grade Advanced math course is “compacted” which means to compress content from both 6th and 7th grade, which requires a faster pace to complete, as opposed to skipping content. While this course is not a requirement for 7th grade advanced math it would be a good course for students who want an extra challenge in mathematics in the 6th grade.

5480MA  Math 7
Grade 7 mathematics is aligned with the Missouri Learning Standards with the focus of instructional time spent in four critical areas: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume; and (4) drawing inferences about populations based on samples.

5485MA  Advanced Math 7
The Advanced math course is to prepare students for high school level algebra in the eighth grade and was designed around the Missouri Learning Standards. This course is “compacted” which means to compress content from both 7th and 8th grade, which requires a faster pace to complete, as opposed to skipping content. We want to ensure these students have mastered the full range of mathematical content and skills—without omitting critical concepts and topics. This course is not a prerequisite for algebra 1 but highly recommended.

5580MA  Grade 8 Pre-Algebra
Grade 8 Pre-Algebra mathematics is aligned with the Missouri Learning Standards with the focus on three critical areas: (1) formulating and reasoning about expressions and equations, including modeling an association in bivariate data with a linear equation, and solving linear equations and systems of linear equations; (2) grasping the concept of a function and using functions to describe quantitative relationships; (3) analyzing two- and three-dimensional space and figures using distance, angle, similarity, and congruence, and understanding and applying the Pythagorean Theorem.

5622MA  Algebra 1 Honors
Algebra 1 is a complete 1-year high school level algebra course. Students will explore linear, exponential and quadratic functions. They will compare their key characteristics, and translate between graphical, numerical and symbolic representations of them. They will create and solve equations, inequalities, and systems of equations involving these functions. Additionally, they will extend the laws of exponents to rational exponents, and analyze both categorical and quantitative data using statistical techniques. Students should expect daily challenging out-of-class assignments to reinforce class work and a fast pace through the curriculum. Successful completion of this course will satisfy prerequisites for Geometry. Graphing calculators are used in this class.

5652MA  Geometry Honors
Prerequisite: Algebra 1
Geometry is a complete 1-year high school level geometry course.
The fundamental purpose of this course is to formalize and extend students’ geometric experiences with transformations, congruence, similarity, area and volume, and probability. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments (proofs). Students will also apply algebraic skills to geometric concepts.

Addendum: Mathematics course acceleration
In addition to the course offerings described in this booklet, there is also the opportunity for extremely high achieving students to skip content via grade acceleration. These students may enroll in Algebra 1 in 7th grade. This type of grade acceleration is initiated by parents and students.
A conversation between parent, principal, teacher and counselors can help guide this decision. This dialogue should be centered on a variety of information to help parents and students with this decision. Possible discussion points can include, but are certainly not restricted to the following:

- The student’s MAP score
- Student’s interest and desire of deeper mathematics
- A student’s personal characteristics and goals

If parents would desire more data to inform their decision, administering the IAAT (Iowa Algebra Aptitude Test) is another data point that could be considered. This is a nationally standardized test used in combination with other student characteristics to help place students appropriately into a high school level mathematics course. This test places an emphasis on understanding of concepts, rather than on computational skill. If the team decides they want the IAAT score, the teacher can contact the math office for next steps. Parents interested in considering math acceleration should talk with their teacher or school counselor. Another contact could be Lisa Nieder, 6-12 mathematics coordinator, at the Aslin Building; lnieder@cpsk12.org or 214-3920. **Please be advised that students who take a different than typical math class for their grade level may have a conflict with other elective choices.**

**SCIENCE**

6601SC  Science 6

**Semester 1:** Students will spend the first semester discovering that life science focuses on patterns, processes, and relationships of living organisms. Students will also learn about Force and Motion and how it relates and is applied in our society. This semester will focus on:

- **Molecules to Organisms: Structures and Processes:** This unit addresses how individual organisms are configured and how these structures function to support life, growth, behavior, and reproduction.
- **Motion and Stability: Forces and Interactions:** This unit will create an understanding that the forces between objects are important for describing how their motions change, as well as for predicting stability or instability in systems at any scale.

**Semester 2:** Students will spend the second semester discovering the energy flow in our world. Whether it is an ecosystem, a star, Earth’s atmosphere, a river, a bicycle, the human brain or a living cell, it has a cycle of energy that helps sustain it. This semester will focus on:

- **Ecosystems: Interactions, Energy, and Dynamics:** This unit explores organisms’ interactions with each other and their physical environment. This includes how organism obtain resources, how they change their environment, how changing environmental factors affect organisms and ecosystems, how social interactions and group behavior play out within and among species, and how these factors all combine to determine ecosystem functioning.
- **Energy:** This unit explores the idea that interactions of objects can be explained and predicted using the concept of transfer of energy from one object or system of objects to another. The total energy within a defined system changes only by the transfer of energy into or out of the system. Students will experiment with kinetic energy, heat energy, electrical energy, and chemical energy in the context of physical and life science.

6602SC  Science 7

**Semester 1:** Students will spend the first semester discovering that most systems depend on the physical and chemical processes that occur within it, whether the system in question is a star, Earth’s atmosphere, a river, a bicycle, the human brain or a living cell. This semester will focus on:

- **Matter and its Interactions:** This unit will create an understanding that all substances are made from some 100 different types of atoms, which combine with one another in various ways. Atoms have substructures of their own and can combine into many different molecules with their own characteristics. Students will also explore how substances combine or react to make new substances.
- **Waves and their Applications:** This unit explores waves that transfer energy and information as well as their characteristic properties and behaviors. Students will explore how waves are used by scientists in life, earth, and physical sciences.
Semester 2: Students will spend the second semester learning about the driving forces that shape our Earth, including atmospheric and societal issues.

**Earth’s Systems: Weather, Climate, and Water:** This unit encompasses the processes that drive Earth’s conditions and its continuing evolution. The unit also focuses on the vital role that water plays in all of the planet’s systems and surface processes.

**Earth and Human Activity:** This unit addresses society’s interactions with the planet. Connecting the Earth and space sciences to the intimate scale of human life, this idea explains how Earth’s processes affect people through natural resources and natural hazards, and it describes as well some of the ways in which humanity in turn affects Earth’s processes.

6603SC  Science 8

**Semester 1:** Students will spend the first semester investigating geological processes that operate on earth while also addressing its place in the solar system and the galaxy. Earth and space sciences involve phenomena that range in scale from the unimaginably large to the invisibly small.

**Earth’s Place in the Universe:** This unit will explore the universe as a whole and addresses its grand scale in both space and time. This exploration includes the overall structure, composition, and history of the universe, the forces and process by which the solar system operates, and the Earth’s planetary history.

**Earth’s Systems: Geology:** This unit explores the Earth’s materials and how they interact. Plate tectonics is the unifying concept that explains the past and current movements of the rocks at Earth’s surface and provides a coherent account of its geological history. Maps of ancient land and water patterns, based on investigations of rocks and fossils, make clear how Earth’s plates have moved great distances, collided, and spread apart.

**Semester 2:** Students will spend the second semester discovering that life science focuses on patterns, processes, and relationships of living organisms. Life is self-contained, self-sustaining, self-replicating, and evolving. This semester will focus on:

**Heredity: Inheritance and Variation of Traits:** This unit focuses on the flow of genetic information between generations. This idea explains the mechanisms of genetic inheritance and describes the environmental and genetic causes of gene mutation and the alteration of gene expression. Evolution and its underlying genetic mechanisms of inheritance and variability are key to understanding both the unity and the diversity of life on Earth.

**Adaptations:** Evolution and survival are driven by adaptations that help a particular organism survive in its environment with greater success. Students will study the different roles adaptations play in an environment including physical, chemical, and behavioral adaptations.

SOCIAL STUDIES

**4106SS  Social Studies 6: The Ancient World I**
This course is designed to enable students to understand how and why world civilizations have developed and changed over time. It seeks to expose students to the history, geography, culture, and government / economic systems of the following societies: Prehistoric Humans, Ancient Mesopotamia, Ancient Egypt, Ancient India/South Asia, Ancient Japan, and Ancient China. Students will hone their reading, writing, and disciplinary thinking skills as they engage in inquiries such as how does the environment affect the way that civilizations develop or how do civilizations leave a lasting impact on the future of the world?

**4107SS  Social Studies 7: The Ancient World II**
This course is designed to continue expanding students’ understanding of how and why world civilizations have developed and changed over time. It seeks to expose students to the history, geography, culture, and government / economic systems of the following societies: Ancient Greece, Ancient Rome, Medieval Europe, Africa, and Latin America, through the Age of Exploration. Students will hone their reading, writing, and disciplinary thinking skills as they explore
how power is gained, used, justified, and lost in a civilization and what happens when civilizations collide with one another?

4108SS  Social Studies 8: The Early United States of America
This course is designed to allow students to discover how conflict, compromise, and change shaped the formation and early years of the United States. Students will study the historical, geographical, cultural, civic, and economic aspects of a variety of case studies ranging from European exploration and settlement of North America to the aftermath of the Civil War. Students will hone their reading, writing, and disciplinary thinking skills as they engage in inquiries such as how did decisions made by early US presidents influence the development of American society or how and why did relations between Northern and Southern state deteriorate in the 1800’s?

WORLD LANGUAGES

General Information on ALL World Languages
Students who successfully complete a level 2 language course will have met the World Language admission requirement of the University of Missouri and some other four-year public colleges in Missouri. At MU and many other colleges, students who have completed four levels of a World Language in high school are at an advantage with many post-secondary institutions. They may be exempt from the 3-semester language requirement of many degree programs. Students must check with the college they plan to attend about advanced credit policies. World Language courses are NOT required for high school graduation.

The Seal of BiLiteracy is an award given to students who can demonstrate proficiency in two languages by graduation. To reach this level of proficiency in a language other than English, students generally need to complete a language study through level 4.

Language acquisition is a process that builds on previous knowledge. It takes disciplined study habits over a long period of time to learn another language. DAILY HOMEWORK, CLASS PARTICIPATION AND CONSISTENT ATTENDANCE are essential for success in any World Languages class. Throughout the year, teachers will be assessing student proficiency of the essential curriculum in order to help the student determine the course in which he/she should enroll the following year.

Students who would like to begin the study of Latin, German, Japanese or Mandarin Chinese will be able to take these classes beginning in 9th grade at the high schools.

FRENCH

3105WL  French 1A (7th grade)
1A is the beginning language course offered in 7th grade. Students will develop skills in reading, writing, listening and speaking, as well as how to study and learn a language. Students will learn pronunciation, vocabulary, and grammatical structures through a variety of activities. The geography, customs, traditions, and culture of the French-speaking world are introduced. Students satisfactorily completing the 1A course in 7th grade will enroll in 1B in 8th grade.

3110WL  French 1B (8th grade)
Level 1B is the continuation of 1A. Students will continue to develop skills in reading, writing, listening, speaking and how to learn a language. Students will revisit concepts learned in 1A and continue to learn pronunciation, vocabulary, and grammatical structures through a variety of activities. Studies of geography, customs, traditions, and culture of the
French-speaking world are expanded. Students satisfactorily completing the level 1B course will be prepared for and enroll in level 2 in 9th grade.

**3120WL – French 1 (8th grade)**

In level 1, students will develop skills in reading, writing, listening, and speaking. Students will learn pronunciation, vocabulary, and grammatical structures through a variety of activities. The geography, customs, traditions, and culture of the French-speaking world are introduced. Students satisfactorily completing the level 1 course will be prepared for and enroll in level 2 in the 9th grade.

**MANDARIN CHINESE**

Our Mandarin Chinese courses are joining Latin, Japanese, and German at the high school level. Students wishing to begin their study in Mandarin Chinese can do so beginning in 9th grade.

**3510WL Mandarin Chinese 1B (8th Grade)**

1B is the continuation of the 1A course. Students will continue to develop skills in reading, writing, listening, speaking and how to learn a language. Students will revisit concepts learned in 1A and continue to learn Chinese characters, pronunciation, vocabulary and grammatical structures through a variety of activities. Studies of geography, customs, traditions and culture of the Chinese-speaking world are expanded. Students satisfactorily completing the 1B course in 8th grade will enroll in level 2 in 9th grade.

**SPANISH**

**3605WL – Spanish 1A (7th grade)**

1A is the beginning language course offered in 7th grade. Students will develop skills in reading, writing, listening, and speaking, as well as how to study and learn a language. Students will learn pronunciation, vocabulary, and grammatical structures through a variety of activities. The geography, customs, traditions, and culture of the Spanish-speaking world are introduced. Students satisfactorily completing the 1A course in 7th grade will enroll in 1B in 8th grade.

**3610WL Spanish 1B (8th grade)**

Level 1B is the continuation of 1A. Students will continue to develop skills in reading, writing, listening, speaking, and how to learn a language. Students will revisit concepts learned in 1A and continue to learn pronunciation, vocabulary, and grammatical structures through a variety of activities. Studies of geography, customs, traditions, and culture of the Spanish-speaking world are expanded. Students satisfactorily completing the level 1B course will be prepared and enroll in level 2 in 9th grade.

**3615WL – Spanish 1 (8th grade)**

In level 1, students will develop skills in reading, writing, listening, and speaking. Students will learn pronunciation, vocabulary, and grammatical structures through a variety of activities. The geography, customs, traditions, and culture of the Spanish-speaking world are introduced. Students satisfactorily completing the level 1 course will be prepared and enroll in level 2 the following year.
PHYSICAL EDUCATION

1806PE, 1807PE, 1808PE Physical Education
Physical education classes will stress individual skill development, cooperation through team play, and developing and maintaining personal fitness levels. Physical education promotes individual development physically, emotionally, socially and mentally through a variety of team, dual, individual sports and fitness activities. This course will encourage the development of positive attitudes toward physical activity and fitness, increase fitness knowledge, increase participation in physical activity and lead to better individual health.

6540HE Personal Wellness
Health classes are designed to increase the knowledge of the human body and raise awareness of health-related issues. A variety of topics such as safety, mental & emotional health, nutrition/fitness, body systems, substance abuse, and human sexuality will be taught each year based on the appropriate level for each grade level.

All personal wellness and physical education are combined into one class. Health concepts will be taught throughout the year imbedded in physical education.

EXPLORATORY COURSE DESCRIPTIONS 6th GRADE

3000FL 6th Grade World Languages Exploration
In this daily nine-week course, students will learn about the world through French and Spanish. Students will learn short conversations and basic vocabulary in each language. Students will gain a global perspective through various activities about the cultures of these countries through food, stories, and songs. In addition, students will learn where each of these languages is spoken, about their peers and their daily lives in these countries.

1602EL 6th Grade Life Readiness
This daily nine-week Health class is designed to increase the knowledge of careers and post-secondary options. Students will learn skill necessary to be a successful learner and citizen in our global economy. Students will use Missouri Connections to explore the six career paths and to engage in self-exploration to determine interests, work values and skills. Students will learn about post-secondary options and begin to understand their availability. They will also explore the soft skills necessary to be prepared for the ever-changing workplace environments.

8101FAA 6th Grade Art
This daily nine-week art class challenges middle school students to discover their abilities and place in the community. This course allows students to develop creative and critical thinking skills, solve problems and communicate effectively within and beyond the classroom. Students will utilize a variety of art media to create two- and three-dimensional art works while building an appreciation for, and drawing inspiration from, many ancient cultures.

8501FAMV 6th Grade Choir
This daily nine-week exploratory class enables students to explore the singing and choral arts. Students will continue to develop their music literacy skills (rhythmic and melodic), learn music history and styles, and experience music through singing/performing, technology, and playing some instruments.
8201FATH  6th Grade Theatrical Arts
This daily nine-week exploratory class introduces students to the basics of theatre arts topics, which will include pantomime, script reading, improvisation, movement and audience behavior.

7101PA  6th Grade Exploring Technology
This is a daily nine-week exploratory class. Exploring Technology is an activity-based course where students will learn about the subject of technology through various hands-on activities. The activities are engineering in nature, meaning that students will be using math, science and technology to build, analyze, and test solutions to specific design problems. Exploring Technology is truly a “learn-by-doing” class, in which students learn 3-D computer aided design, robotics, rocketry and space related topics.

7102PA  6th Grade Exploring Computers
Emphasis: Technology Readiness & Digital Citizenship
“Digital native does not mean tech savvy. While most of our young people are glued to their technology, they are not skilled at using technology to solve problems.” Source: Change the Equation

This nine-week exploratory course covers fundamental computer skills needed in school and work. Keyboarding, internet safety and research, productivity software and cloud-based technologies will be used to create documents, publications and presentations similar to what will be required in middle and high school classes as well as many professions.

7300PA  6th Grade Family and Consumer Sciences
This is a daily nine-week exploratory course designed to introduce students to Family and Consumer Sciences. Students will develop introductory food preparation skills, construct a sewing project using the sewing machine and be introduced to the business of babysitting. All of the course activities will emphasize safety and teamwork in an interactive environment.

ELECTIVE COURSE DESCRIPTIONS
7th Grade and 8th Electives

8102FAA  Artistic Journeys (7th Grade Course)
This daily, semester course will allow each student to experience art from different times and places. Students will use the work of historical and contemporary artists as an inspiration and beginning point to creating their own art. The course will give students time to experiment and discover “who” they are as an artist. Students will use a variety of approaches to build artistic skills.

8103FAA  Art Upgraded (8th Grade Course)
This daily, semester course will allow students to step into the exciting world and role of artist and designer. Students will experiment and build skills with a variety of media and artistic tools. Art Upgraded will provide an opportunity to create art with a design focus and discover the power of the creative process.

8202FATH Theatrical Arts (7th Grade Course)
This daily, semester course will introduce students to a variety of speech and theatre topics. Students will sharpen personal communication skills by preparing, presenting, and evaluating performance-based activities. Improvisation skills, group communication and problem solving will also be explored through games and activities. Students will
explore storytelling, prose, duet acting, and a variety of other events. Emphasis will be placed on in class performance and creative projects that will enhance student’s knowledge and appreciation of the theater and oral interpretation.

8203FATH  Theatrical Arts (8th Grade Course)*
This daily, semester performance-based course will advance student knowledge in the art of acting and the skills of the towards a goal of a Public Performance.* Students will be required to participate in an outside-of-school performance as part of their grade, which may include some required rehearsal time outside of school hours. **This course can be repeated for a second semester to create a daily year long course. (Can be taken both semesters)

8204FATH  Speech/Debate (8th Grade Course)
This daily, semester course introduces students to many practical elements of public speaking, including techniques to lessen speaker anxiety, and the use of visual aids to enhance speaker presentations. Students will research, organize, and present various types of speeches. Good command of reading and writing will be needed to be successful in this course. This is a performance-based course, and students will be required to deliver speeches in front of peers to fulfill course requirements. In addition to public speaking, this course will explore the basics of Public Forum Debate.

8301FAMB  6th Grade Beginning Band
This is a daily, year-long course. Sixth Grade Beginning Band is the first band opportunity for students in the CPS district. Students choose an instrument during their fifth-grade year after attending an Enrollment Night or by contacting the instrumental instructors at the middle school where the student will be enrolled. Emphasis in sixth grade band is on developing musical skills that lead to the art of performing. Students develop additional skills in writing music, music technology, and the culture of music performance.

8401FAMO  6th Grade Beginning Orchestra
This is a daily, year-long course. Sixth Grade Beginning Orchestra is the first orchestra opportunity for students in the CPS district. Students choose an instrument during their fifth-grade year after attending an Enrollment Night or by contacting the instrumental instructors at the middle school where the student will be enrolled. Emphasis in sixth grade orchestra is on developing musical skills that lead to the art of performing. Students develop additional skills in writing music, music technology, and the culture of music performance.

8302FAMB  Intermediate Band (7th Grade Course)
This is a year-long, daily course, typically taken by seventh graders. Intermediate Band is a musical experience that provides students with 2nd year training on woodwind, brass, or percussion instruments. The primary focus is on the development and expansion of musical skills that lead to rewarding performance experiences. In addition to large group ensembles, individual growth and achievement are encouraged through new opportunities such as solo and ensemble contests, Honor Bands, and a heightened emphasis on music technology.

8303FAMB  Advanced Band (8th Grade Course)
This is a year-long, daily course, typically taken by eighth graders. This advanced-level band class emphasizes the development of full-band performance skills in preparation for concerts and competitions. The elements of more complex melody and harmony and interpretation are addressed, and a higher level of technical playing proficiency is developed and enjoyed in multiple performing opportunities. Individual growth and achievement are encouraged through the use of integrated technology, solo and ensemble contests and festivals, and Honor Bands.

8402FAMO  Intermediate Orchestra (7th Grade Course)
This is a year-long, daily course, typically taken by seventh graders. Intermediate Orchestra is a musical experience that provides students with 2nd year training on string instruments. The primary focus is on the development and expansion of musical skills that lead to rewarding performance experiences. In addition to large group ensembles, individual growth and achievement are encouraged through new opportunities such as solo and ensemble contests, Honors Orchestra, and a heightened emphasis on music technology.
**8403FAMO  Advanced Orchestra (8th Grade Course)**
This is a year-long, daily course, typically taken by eighth graders. This Advanced-Level Orchestra class emphasizes the development of full string ensemble performance skills in preparation for concerts and competitions. The elements of more complex melody and harmony and interpretation are addressed. A higher level of technical playing proficiency is developed and enjoyed in multiple performing opportunities. Individual growth and achievement are encouraged through the use of integrated technology, solo and ensemble contests and festivals, and Honors Orchestra.

**8502FAMV  Choir (7th Grade Course)**
This daily, year-long course will allow student/singers to study a variety of music from different styles, time periods and cultures. Through classroom activities, daily singing and a minimum of two public after school or evening performances a year, students further develop their creativity, knowledge of elements of music, proper vocal technique, music history and music reading/theory skills **This course may be taken for one semester if desired, but student should complete the first semester if only one semester is taken.**

**8503FAMV  Choir (8th Grade Course)**
This daily, yearlong course will allow student/singers to study a variety of music from different styles, time periods and cultures. Through classroom activities, daily singing and performance, students further develop their creativity, knowledge of elements of music, proper vocal technique, music history, and music reading/theory skills. Students will sing a wide variety of quality choral music and will participate in a minimum of two public after school or evening performances a year **This course may be taken for one semester if desired, but student should complete the first semester if only one semester is taken.**

**8504FAMV  Advanced Choir (8th Grade Course)**
This daily, auditioned, yearlong course will allow student/singers to study a variety of music from different styles, time periods, and cultures. Through classroom activities, daily singing and performance, students further develop their creativity, knowledge of elements of music, proper vocal technique, music history, and music reading/theory skills. Students will sing a wide variety of quality choral music and will participate in a minimum of two public, after-school and/or evening performances a year. Additional opportunities for performance are likely to be available.

**7106PA  Inventions and Innovations (7th Grade Course)**
This course is taught daily for one semester and focuses on Design and Modeling. Design and Modeling (DM) provides students with opportunities to apply the design process to creatively solve problems. Student learn to sketch, model, and print design ideas using 3-D modeling software. Utilizing 3-D printers and power tools, students can actually build what they design. Students work together to identify design requirements, research topics, and develop solutions.

**7141PA  Automation and Robotics (8th Grade Course)**
In this daily semester course Automation and Robotics (AR) allows students to learn about mechanical systems, energy transfer, machine automation, and computer control systems. Students use the VEX Robotics® platform to design, build, and program real-world objects such as traffic lights, draw bridges, toll booths, and robotic arms.

**7150PA  Aeronautics and Engineering (8th Grade Course)**
In this daily semester course of Aeronautics and Engineering (AE) students will design and build things that fly which may include gliders, rockets, and kites. In addition, students will create and design projects using technology such as hand tools, power tools, modeling software, and 3-D printers.

**7201PA  8th Grade Computers**
*Emphasis: Business Simulation*
Amazon, SnapChat, Fidget Spinners, Hot Box Cookies... Entrepreneurs drive the economy with imagination and determination to bring new products and services to consumers.
Whether you will be the next Mark Zuckerberg or work for one of thousands of businesses that already exist, you will need computer skills and an understanding of how the business world works. This semester-long course will provide you with the opportunity to expand your creative computer abilities while building a foundation of business and leadership skills. Project-based learning will help give you a competitive edge in school, work, and life.

**7107PA  7th Grade Computers**  
*Emphasis: Career Readiness & Money Management*  
Want to know what the future holds for you and how to reach your goals? How are you going to earn and manage money to take care of yourself and your family?

This semester-long course will provide you with the opportunity to expand your creative computer abilities while investigating potential careers and basic money management topics. Improve your keyboarding, word processing, presentation, desktop publishing, spreadsheet, Internet research, cybersafety, and digital media skills and map out a path to a successful future.

**7705PA  Creative Computers (8th grade only)**  
*Emphasis: Coding & Creating Applications*  
Creative Computers is an advanced course that aims to demystify computer science and make “coding” and creating with computers fun and collaborative. You will learn basic coding concepts and problem-solving skills, with opportunities to explore various multimedia computer applications. Project-based learning will provide you with “real-world” experiences to help prepare you for higher education and professions in the Information Age.

**7304PA  7th Grade Family and Consumer Sciences**  
This is a daily, one semester course that will help seventh grade students expand their knowledge of Family and Consumer Sciences. Students will have the opportunity to build healthy relationships, continue developing cooking skills, and further their sewing skills through the construction of various projects.

**7504PA  8th Grade Family and Consumer Sciences**  
In this daily, one semester course, eighth grade students will take a more in-depth approach to expand their knowledge of Family and Consumer Sciences. Students will have the opportunity to improve their skills in the kitchen by mastering the basic essentials of food preparation. Hand and machine sewing skills will be developed by completing a variety of projects. Basic design concepts will be introduced. Cooperation, problem solving, and evaluation skills are integrated into the curriculum. This course is open to all skill levels.

**1631EL  AVID**  
7th Grade AVID Elective Class (Application and Interview Required)  
Advancement Via Individual Determination (AVID) is a year-long course academic elective course that prepares students for college readiness and success. Each week, students receive instruction utilizing a rigorous college preparatory curriculum provided by AVID Center, tutor-facilitated study groups, motivational activities, and academic success skills. In AVID, students participate in activities that incorporate strategies focused on writing, inquiry, collaboration, organization, and reading to support their academic growth.

The seventh-grade AVID Elective course builds upon the components of the AVID philosophy. Students will refine short- and long-term goals, and as a result, begin to understand the value in taking charge of their actions. Students will start working on intrapersonal and interpersonal skills, as well as formal and informal speech. Students will complete self-evaluations and peer evaluations, related to reading, writing, organization, and speaking. In broadening their writing practice, students will begin considering audience, purpose, and form in their writing. Students will take an active role in their learning, understanding the roles of all members in assignments and collaborative lessons. They will expand their
knowledge bases of note-taking, in relation to studying and test preparation. Students will be exposed to different field trips, guest speakers, and research, to increase their knowledge of college and career options.

1632EL  AVID
8th Grade AVID Elective Class (Application and Interview Required)
Advancement Via Individual Determination (AVID) is a year-long course academic elective course that prepares students for college readiness and success. Each week, students receive instruction utilizing a rigorous college preparatory curriculum provided by AVID Center, tutor-facilitated study groups, motivational activities, and academic success skills. In AVID, students participate in activities that incorporate strategies focused on writing, inquiry, collaboration, organization, and reading to support their academic growth.

The eighth-grade AVID Elective course is the year of preparation for high school. The students will regularly exhibit and utilize the skills and strategies learned in the seventh-grade AVID course. Students will refine previous goals, focusing on their transition to high school as part of a college preparatory path. Their writing will focus on completing all steps of the writing process and varying style, word choice, vocabulary, structure and voice. Major writing assignments include persuasive, expository, descriptive and timed writing. Students will transition from active learners to leaders. Other areas of focus include increasing the use of technology and building upon their test preparation and test-taking knowledge. They will broaden their experiences with analyzing text and utilizing appropriate reading strategies in various settings. Students will become more involved in the presentations of guest speakers and field trips, particularly as they relate to preparation and prior knowledge. Students will also participate in college preparatory testing and build connections with the high school they will attend. Students enrolled in AVID are required to enroll in at least one challenging course. Challenging courses could include 8th Honors Algebra, any World Language course, or another course as approved by the AVID site team.

Courses offered in unique settings

1405EL  PEER AMBASSADORS (Application and Interview Required)
The Peer Ambassadors class is a Character Education class that combines service and a unique concept known as Teen Court. The class is designed for students who show leadership potential and offers support and challenges to help students reach their full potential. Students will be admitted to the class based upon their application, teacher recommendation, attendance and school performance. (Lange Middle School only)

0504NC  English Language Arts 8/ Social Studies 8: The Early United States of America BLOCK
This team-taught, double-block course integrates the study of Early U.S. History and English 8 through a collaborative teaching partnership between Social Studies and Language Arts, emphasizing cross-content synthesis and interdisciplinary skills. Students will work collaboratively within a large classroom environment. This course is designed to allow students to discover how conflict, compromise, and change shaped the formation and early years of the United States. Students will study the historical, geographical, cultural, civic, and economic aspects of a variety of case studies ranging from European exploration and settlement of North America to the aftermath of the Civil War. Students will hone their reading, writing, and disciplinary thinking skills as they engage in inquiries such as how did decisions made by early US presidents influence the development of American society or how and why did relations between Northern and Southern state deteriorate in the 1800’s? Also, this course is designed to deepen student literacy skills in the areas of reading literary text, reading informational text, writing, and speaking/listening. The Missouri Learning Standards will serve as a basis for this course. Some of the skills and topics eighth grade students will focus on include: analysis, text evidence/inference, text features, summarization/theme/claim, central and main idea, media, argumentation/evidence, research, writing development, narrative/informational/argument writing, and speaking/listening concepts. This course builds on concepts from seventh grade. (Gentry Middle School only)