

RIVERVIEW GARDENS SCHOOL DISTRICT

## 2022-2023 PROGRAMS of STUDY



## Westview Middle School

## Home of the Eagles



1950 Nemnich Drive, St. Louis, Missouri 63136
Phone 314.867.0410 Fax 314.388.6055
https://westviewmiddle.mo.rge.schoolinsites.com/

# 2022-2023 School Year <br> Westview Middle School <br> Programs of Study 

EXCELLENCE Within REACH

Riverview Gardens School District
1370 Northumberland Drive | St. Louis, MO | 63137
(314) 869-2505 | www.rgsd.k12.mo.us

Student Name
Counselor Name
Counselor Extension

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## Riverview Gardens

Dear Student:

This Middle School Programs of Study booklet has been prepared to help you plan your learning experiences for next year and years to follow.

It is important that you do your planning and course selection very carefully. In order for you to develop a schedule that meets your wants and needs, we have given you detailed information concerning core and elective courses. Please don't ignore any section of this booklet. It is important to do a good job in selecting your courses for next year and to start planning for your future. Review the table of contents to familiarize yourself with how to use this booklet.

A number of events are planned to make sure that you and your parents have all the information you need in developing a schedule that is best for you. Our guidance counselors will be discussing course offerings with you and your families during school and after school to ensure you are adequately prepared to create the learning plan that fits your needs.

Again, we stress the importance of carefully reading this booklet and discussing it with your parents.
Your counselor, as well as your teachers and principals, will be happy to answer any questions you might have.

Middle School Principals

## SECTION I - SCHOOL DISTRICT INFORMATION

## Contacts for 2022-2023 School Year

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## Administration

Joylynn Pruitt-Adams, Acting Superintendent of Schools
Tanya Patton, Assistant Superintendent - Student, School \& Community Support Services
Stacey Nichols, Assistant Superintendent - Curriculum and Instruction
Elizabeth Austin, Assistant Superintendent - Leadership and Accountability
Monica Williams-Woods, Assistant Superintendent - Human Resources
Lavon Singleton, Chief Financial Officer
Phillip Kennedy, Executive Director - Assessment
Tonya Ross, District Curriculum Coordinator

## Special Administrative Board

Veronica Morrow-Reel, President
Reggie Jones, Vice-President
Miranda Avant-Elliott, Secretary
Mary Oswald, Treasurer
Lynn Beckwith, Jr., Member

## Riverview Gardens School District

MISSION STATEMENT: The Riverview Gardens School District, along with families and the community, nurtures academic excellence in all students, preparing them to be college and career ready in an ever-changing society.

VISION STATEMENT: The Riverview Gardens School District creates a community of learners equipped to be competitors in a global society and leaders demonstrating social and civic responsibility.

## INTRODUCTION

The Programs of Study booklet is prepared for the benefit of the following:
A. The Student: To provide the student with a better understanding of the guidance services; to provide the student with a description of each course offered at Central and Westview Middle; to inform the student of those courses which are required and those that may be taken as electives; to provide the student with information in order to make wise decisions toward a successful future.
B. The Counselor: To serve as a quick reference in assisting a student in planning an academic program that will best benefit him or her; to provide guidance in planning the student's program toward graduation; to help the student realize the value of planning an academic program in advance; to advise the student more accurately on specific requirements.
C. The Teacher: To serve as a reference source for student requirements; to enable the classroom teacher to answer questions that a student may have with regard to the courses offered at Central and Westview Middle; to provide the classroom teacher with an overview of the program offerings to the students of Central and Westview Middle.
D. The Parents/Community: To provide a composite source of course offerings at Central and Westview Middle. This, in turn, will enable parents to:

1. Assist their children in choosing courses best suited to them.
2. Review the course offerings, and relate them to their children's future educational and vocational goals.
3. Know the prerequisites, which would allow their children to enroll in specific classes.
4. Be knowledgeable of the basic Missouri State Department of Education and Riverview Gardens School Board policies and requirements for high school graduation.

The Central and Westview Middle School Programs of Study has been prepared to give you the latest possible information regarding the courses and programs being offered for the 2022-2023 school year. But, due to unforeseen circumstances, course offerings are subject to change.

## The REACH Gifted Program

The Riverview Gardens School District is committed to an educational program that recognizes the unique values, needs, and talents of each individual student. The gifted student possesses extraordinary abilities to think both critically and creatively and Riverview Gardens recognizes that his/her cognitive and affective needs can best be met by providing a differentiated learning environment.

## REACH IDENTIFICATION PROCESS



## The Riverview Gardens REACH- Curriculum

The REACH Curriculum is designed so that each grade level will explore numerous curriculum content areas at the appropriate developmental level. These areas are Information Literacy, Problem Solving, Critical Thinking, Communication and Responsibility. Students are presented with activities and skills to help develop them in these curricular areas. Students are also presented with activities that allow them to formulate research, acquire, organize and apply the information to demonstrate learning of a specific topic.

## Gifted Education Specialists Contact Information:

## Linda Smith

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Moline Elementary, 868-9829, Ext. 32112

Jillian Miesen
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Central Middle School, 867-2603, Ext. 33128

## KEY TERMS

Coming to the middle school is a major step in your child's education. The following terms and definitions may be helpful to you as your child progresses through the middle school and then on to high school:

Core Courses: Core courses are classes in English Language Arts, Mathematics, Science and Social Studies. They are classes that are required for the completion of each grade level and to receive a high school diploma.

Galileo Benchmark Assessments: These tests are given three times a year to measure student performance towards Grade Level Expectations. The results of these tests are used to make important decisions regarding instruction and intervention to meet student needs.

Elective Courses: Elective courses are all other courses outside of the core classes.
End Of Course Exams: Test(s) taken at the completion of a course of study in Algebra I to determine whether a student demonstrates achievement of the knowledge and skills necessary for mastery of that subject.

Grade Distribution: Each grading period students will receive a percentage grade.
Each percentage grade will generate a letter grade based on the scale below.

$$
\begin{aligned}
& A=90-100 \\
& B=80-89 \\
& C=70-79 \\
& D=60-69 \\
& F=\text { Below } 60
\end{aligned}
$$

MAP: Missouri Assessment Program Grade Level Assessments are administered to grade levels 3-8. These assessments are just one measurement of students' mastery of Grade Level Expectations (GLEs).

Placement Process: This process is used to determine the appropriate placement in mathematics and English Language Arts for students entering $6^{\text {th }}$ grade. The process may include teacher recommendations and placement test.

Prerequisite: A prerequisite indicates the requirements that must be met before enrolling in a course.
Progress Reports: Are distributed quarterly, consists of 5 weeks in a grading period, and sent home at the halfway point in each quarter.

Houghton Mifflin Harcourt (HMH) Reading Inventory: Measures students' reading ability by grade level. The results of these tests are used to determine the appropriate instruction and interventions needed to meet the needs of students.
SIS Call: The automated system that calls parents automatically when students are reported absent during first period and the parent has not contacted the Attendance Office.

STAR Renaissance: These tests are given three times a year to measure student performance towards Grade Level Expectations. The results of these tests are used to make important decisions regarding instruction and intervention to meet student needs.

## SCHEDULE PLANNING

The Riverview Gardens School District secondary schools offer a balanced program of required and elective subjects designed to prepare students to satisfy their personal and social needs as well as to meet the economic, civic, and social demands of the complex world today.

Subjects that are required to be taken in the secondary schools by all students are core courses such as: Mathematics, English Language Arts, Social Studies and Science. These are subjects that provide basic understandings, knowledge, skills and attitudes, that are the foundation of our social, civic, and economic life. The elective subjects provide opportunities for the exploration and development of new fields of interest and for the further development of special interests and abilities already discovered in the elementary school. The elective program, like the required program, contributes to the general education of students, enriching the educational experience and strengthening self-confidence and poise through satisfying academic achievement.

Sound guidance in planning of a student's Program of Study is essential in both the middle and senior high schools. Among the elective subjects, select those that will contribute most to the satisfaction of your personal goals. Teachers and counselors are available to help students plan their programs. Parents are always welcome to visit the school and discuss concerns of program planning.

## INTERVENTIONS/ENRICHMENT

The middle school curriculum includes a variety of programs to meet the needs of all students. Sixth, seventh, and eighth grade course work for math is determined by standardized test scores, math course grades and teacher recommendation. Teachers utilize student performance data to determine the appropriate placement for students for various support interventions, activities or projects.

In addition to these courses, there are a variety of supporting programs providing interventions and enrichment to help all students to reach their full potential. Students in vocal and instrumental music classes are sometimes grouped according to their ability and experience. Parents of students who qualify for challenged classes or the gifted program will be notified in April of each year.

Riverview Gardens, in partnership with the Special School District of St. Louis County, provides special education programming in all Riverview Gardens Schools along a wide continuum of available supports and placements in order to meet the needs of all students.

## SECTION II - Course Descriptions - Core Courses

## SIXTH GRADE

## 2022-2023SY

## ENGLISH LANGUAGE ARTS

Sixth grade English Language Arts (ELA) builds on skills introduced in elementary school in reading, writing, speaking, listening, and language. In reading, students read narrative texts, informational texts, and poetry from a variety of genres and cultures. Texts for sixth grade ELA are taken from novel studies, textbooks, and various other sources. In writing, students are taught to follow the writing process (prewriting, drafting, revising, editing, and publishing) while improving their skills in the major areas of the Six Traits curriculum (ideas, organization, voice, word choice, sentence fluency, conventions). Major pieces of writing assigned in sixth grade include narrative writing, informational or expository writing, and argumentative writing. In all areas of the ELA program, students make connections to the real world and prepare to be college and career ready.

## MATH

The sixth grade mathematics curriculum is designed to provide students with foundational knowledge about the following areas of study: fractions, decimals, percent, exponents, ratios, proportions, statistics and data collection, probability, geometry, and algebraic equations and functions. The sixth grade mathematics program places an emphasis on the development of critical thinking and problem solving skills.

## SCIENCE

The sixth grade science program focuses on the application of science inquiry and process skills. The curriculum includes earth science, matter, ecosystems and biodiversity. Students will improve their skills of predictions, refining hypotheses, designing experiments, collecting and analyzing data, and drawing conclusions. An interdisciplinary thematic teaching approach helps students investigate high interest problems that show students how scientific thinking processes and scientific principles are applied. As students move through the program, they are challenged to use experimental instruments and participate in laboratory-oriented projects that are related to current scientific issues.

## SOCIAL STUDIES

Our program offers sixth graders the opportunity to expand their understanding of geography and history by studying the people and events ushered in the dawn of the ancient civilizations. They include: Mesopotamia, Egypt, Middle East, Greece, India, China and Rome. Throughout the units, emphasis is placed on the application of reading, writing, and thinking processes. Continued emphasis is placed on the circumstances that influenced events, the achievements of people, the development of social, economic, and political structures, and the spreading of ideas that transformed the world. Students develop higher level thinking skills by understanding why civilizations developed and declined, by analyzing the interactions between peoples and cultures, and by recognizing the enduring contributions of the past to the present.

## ENGLISH LANGUAGE ARTS

Seventh grade English Language Arts (ELA) builds on skills introduced in sixth grade in reading, writing, speaking, listening, and language. In reading, students read narrative texts, informational texts, and poetry from a variety of genres and cultures. Texts for seventh grade ELA are taken from novel studies, textbooks, and various other sources. In writing, students are taught to follow the writing process (prewriting, drafting, revising, editing, and publishing) while improving their skills in the major areas of the Six Traits curriculum (ideas, organization, voice, word choice, sentence fluency, conventions). Major pieces of writing assigned in seventh grade include narrative writing, informational or expository writing, and persuasive or argumentative writing. In all areas of the ELA program, students make connections to the real world and prepare to be college and career ready.

## MATH

The seventh grade math curriculum is designed to develop critical thinking and problem solving skills for students in a mathematical and real world context. The curriculum is designed to assist students in developing their number sense skills including computation with rational numbers, identifying equivalent forms of fractions, decimals, and percents, and solving proportions. Students also engage in content regarding algebraic relationships and properties. The seventh grade curriculum focuses on teaching geometric concepts, including, but not limited to, describing relationships between shapes and angles, and using coordinate geometry to construct and identify geometric shapes.

## PRE-ALGEBRA

The pre-algebra curriculum is an advanced class that infuses seventh and some eighth grade standards into one year to prepare students to enter Algebra I during eighth grade. It is designed to develop students into strong critical thinkers and problem solvers. Students develop a strong foundation of number sense, algebraic relationships and properties. Students learn how to solve and write one and two step equations and inequalities. The pre-algebra curriculum is designed to ensure that students understand how the concepts they learn about can be directly applied in the real world.

## SCIENCE

The seventh grade science curriculum introduces students to the basic concepts of physical, life, and earth science. Students will explore energy, waves, cells and their environment, and major weather events. Science processing skills are stressed with an emphasis on inquiring based discoveries and data analysis. Teaching strategies used to deliver the curriculum include: note-taking techniques, critical thinking and problem solving activities, cooperative group projects, hands-on activities, science research projects, direct instruction, and authentic assessments. Students are challenged to be independent, critical thinkers while drawing connections between scientific concepts and everyday life.

## SOCIAL STUDIES

Students in seventh grade study the social, cultural, technological, and geographical changes that occurred in North America, Europe, Africa, Asia, and Australia. After reviewing the ancient world and the ways in which archaeologists and historians uncover the past, students study the history and geography of great civilizations that were developing concurrently throughout the world during the medieval and early modern times. Students learn about the rise of democratic ideas and the continuing influence of these ideas in the world today.

## ENGLISH LANGUAGE ARTS

Eighth grade English Language Arts (ELA) builds on skills introduced in seventh grade in reading, writing, speaking, listening, and language, preparing students for high school. In reading, students read narrative texts, informational texts, and poetry from a variety of genres and cultures, with a focus on author's technique. Texts for eighth grade ELA are taken from novel studies, textbooks, and various other sources. In writing, students are taught to follow the writing process (prewriting, drafting, revising, editing, and publishing) while improving their skills in the major areas of the Six Traits curriculum (ideas, organization, voice, word choice, sentence fluency, conventions). Major pieces of writing assigned in eighth grade include narrative writing, informational or expository writing, and argumentative writing, emphasizing and critiquing style. Citing text based evidence, students are expected to respond to literature through various modes, preparatory to advanced courses in high school. In all areas of the ELA program, students make connections to the real world and prepare to be college and career ready.

## PRE-ALGEBRA

The pre-algebra curriculum is the standard eighth grade math class that prepares students for Algebra I in ninth grade. It is designed to develop students into strong critical thinkers and problem solvers. Students develop a solid foundation of number sense, algebraic relationships and properties. The pre-algebra curriculum focuses on ensuring that students make connections with the content they are taught and understanding how the skills they learn in math can be applied directly to real life situations. Students lean to solve algebraic equations.

## ALGEBRA I

Algebra I is designed to provide students with a formal development of the algebraic skills and concepts necessary for success in advanced courses. In particular, this course encourages the student to engage in a wide range of problem solving techniques and their applications. Our goal is for students to develop critical thinking skills that allows them to use their prior knowledge to solve a variety of algebraic problems. Topics include: relationships between quantities, linear relationships, exponential and quadratic relationships, advanced functions and equations and data analysis. Algebra I in eighth grade is an advanced course. Upon passing the End of Course Exam, students are on track to take advanced math courses in high school.

## SCIENCE

In eighth grade science, emphasis is on the application of science inquiry and life science concepts related to Earth processes and body systems. The content delivery is spiraled and becomes increasingly challenging as students' progress through the year. Eighth grade students will study science inquiry, chemical properties, cells, body systems, genetics, and Earth systems. Science process skills are stressed with an emphasis on metric measurement labs and quantitative analysis of data. Teaching strategies used to deliver the curriculum include: ConnectEd textbook information acquisition and Cornell Note-taking techniques, scientific illustrating, critical thinking and problem solving activities, cooperative group projects, hands-on experiences, science research renewable energy sustainability solutions projects, direct instruction, and authentic assessment. Students are encouraged to be inquisitive and analytical.

## SOCIAL STUDIES

Eighth grade students study early American History as they learn about the formation of our nation and government. The goal of the course is for students to learn about economic, political, social, and cultural issues from the colonization of America to the Civil War. Students do presentations, develop papers, research books, use the Internet to learn appreciate and understand the development of America, its history and its culture. Emphasis is placed on students becoming proficient in early American government and to make connections to the world in which we live today.


#### Abstract

ART This class is for those students who want to explore art. Students learn a variety of skills, history and techniques. The units cover basic drawing skills, painting, and three-dimensional work. Art history and formal analysis are woven into these units.


## AUTOMATION and ROBOTICS

Students are introduced to and use the design process to solve problems and understand that creative and innovative design impacts our daily lives. Students use industry standard 3D computer modeling software to create their designs. Students also trace the history, development, and influence of automation and robotics. They learn about mechanical systems, energy transfer, machine automation and computer control systems. Students use a robotics platform commonly found in industry to design, build and program a solution to solve an existing problem.

## BAND

Band is open to any student who would like to learn to play a band instrument. The student will learn the proper assembly and care for their instrument, as well as how to play with proper technique and sound on one of the following instruments: Flute, Oboe, Clarinet, Trumpet, Horn, Trombone, Baritone and Tuba. The instructors will determine a limited number of positions for Saxophone and Percussion.

## CHORUS

Chorus is made up of students with a sincere interest in singing. Members of this group will learn choral skills, including sight-reading, tone production, rehearsal and performance techniques. The Chorus is made up of students with a sincere interest in singing. Members of this group will study choral skills, including sight-reading, tone production, and rehearsal and performance techniques. The Chorus will perform in at least two evening concerts during the year.

## CODING

This is an introductory coding class where students will learn to write real Swift code-the same code used by real programmers-to solve problems and work together in creative ways. Students will learn the foundational components of building apps that bring their ideas to life. In coding one, students will learn by solving puzzles in a dynamic 3D puzzle world, and develop a set of coding skills to build their basic programming vocabulary. Their coding journey begins with simple commands, functions, and loops. From the start, they'll write real Swift code-the same code used by real programmers.

## COMPUTING

This area of instruction provides content for knowledge, application skills, and technology competencies needed for students entering into college or the technology-based workplace.
$6^{\text {th }}$ Grade Skills:
Beginning Word Processing
Basic Hardware
Keyboarding
$7^{\text {th }}$ Grade Skills:
Basic Hardware
Beginning PowerPoint
Keyboarding
Beginning/Intermediate Word Processing Coding

$8^{\text {th }}$ Grade Skills:<br>Basic Hardware<br>Career Exploration<br>Desktop Publishing<br>Keyboarding Review<br>Presentation (PowerPoint)<br>Word Processing/Documents<br>Coding

## DESIGN and MODELING

This course focuses on three main problems: What is Engineering?, Measuring, and The design process. First, as a class we will investigate what it means to be an engineer and what they do for a career. Secondly, we will work on our measuring skills by investigating metric/English measurement, using precision measuring tools, and using skills to design Skimmers. Finally, we will use the Design Process to lay out a framework to solve complex problems.

## F.A.C.S (Family and Consumer Science)

This course is designed to help students and awareness of and a respect for personal individuality and responsibility. Emphasis is placed on character development, on self-esteem, and on the value of consumer science knowledge base. Students will gain an understanding of the importance of basic nutrition, along with dietary information as daily food choices are made. As consumers, students examine advertising, nutrition, diet and food preparation. The course provides practical laboratory skills as students work alone and collaboratively. Class time includes study time, lectures, demonstrations, lab work, and testing.

## HEALTH

The curriculum for our health classes are grade level appropriate aligned with the Missouri Department of Education. This may include information on nutrition, healthy eating, label reading, and eating disorders. Information will also be presented on mental health, with a focus on stress, depression and suicide.

## MUSIC APPRECIATION

During this course students will learn the fundamentals of music. Key concepts such as rhythm, melody, harmony, tempo, and dynamic will be part of this course. Through the use of music students will learn the relationship that music has to history and culture. Students will learn of the historical era of music and its relationship to contemporary music.

## PHYSICAL EDUCATION

Our physical education program meets daily with a focus on promoting physical fitness and healthy lifestyles, as well as learning lifetime leisure skills. Students work daily in a program that integrates fitness, and traditional physical education activities. The physical education program exposes students to a wide variety of individual, team and fitness activities designed to develop or refine skills, promote confidence and perseverance, and encourage peer acceptance and respect.

## SPANISH

This course is designed to introduce students to Spanish through conversational language by focusing on the four key areas of foreign language study: listening, speaking, reading, and writing. Each unit will provide students with a new vocabulary theme and grammar concept, reading and listening comprehension activities, speaking and writing activities and interactive activities and practices which reinforce vocabulary and grammar. The focus of this course is to provide context and conversational examples for the language concepts presented in each unit. The goal of this course is for students to be actively engaged in their own language learning, become familiar with common vocabulary terms and phrases, comprehend a wide range of grammar patterns, participate in simple conversations and respond appropriately to basic conversational prompts, analyze and compare cultural practices, products, and perspectives of various Spanish-speaking countries, and take frequent assessments where their language progression can be monitored.

## SECTION III - Special School District

## Support Services Courses

The following Support Services are determined by the
Individual Education Plan (IEP) process.
The Individuals with Disabilities Act (IDEA) reauthorized by Congress in 1997, requires that special education supports and services be provided for students with disabilities for participation and progress in the general education curriculum. To meet Missouri School Improvement Program standards, Riverview Gardens School District's curriculum must be aligned with the Missouri Show-Me Standards and the Missouri Frameworks. When appropriate, a functional skills curriculum may be utilized for students with disabilities based on the Missouri Alternate Framework for Curricula Development. Students with disabilities, in the Riverview Gardens School District, are taught using the district's curriculum guides as the foundation instructional planning tool in all special education parallel courses. Students with an educational disability and a current Individual Education Plan (IEP) are eligible for services from the Special School District of St. Louis County. Course recommendations are discussed at the IEP.

CL= Collaborative Learning: Both special and general education teachers instruct these courses. The general education curriculum is taught while the
content is modified to meet the needs of the students identified for receiving special education services.
PAR=Parallel Courses: This course is taught by a special education teacher. The content of this course is a combination of I.E.P. goals/objectives and the general educations curriculum.

## SIXTH GRADE 2022-2023SY

## CL-6 ${ }^{\text {th }}$ ENGLISH LANGUAGE ARTS

Sixth grade English Language Arts (ELA) builds on skills introduced in elementary school in reading, writing, speaking, listening, and language. In reading, students read narrative and informational texts from a variety of genres and cultures. Texts for sixth grade ELA are taken from novel studies, textbooks, and various other sources. In writing, students are taught to follow the writing process (prewriting, drafting, revising, editing, and publishing) while improving their skills in the major areas of the Six Traits curriculum (ideas, organization, voice, word choice, sentence fluency, conventions). Major pieces of writing assigned in sixth grade include narrative writing, informational or expository writing, and argumentative writing. In all areas of the ELA program, students make connections to the real world and prepare to be college and career ready. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

## PAR-6 ${ }^{\text {th }}$ ENGLISH LANGUAGE ARTS

Sixth grade English Language Arts (ELA) builds on skills introduced in elementary school in reading, writing, speaking, listening, and language. In reading, students read narrative and informational texts from a variety of genres and cultures. Texts for sixth grade ELA are taken from novel studies, textbooks, and various other sources. In writing, students are taught to follow the writing process (prewriting, drafting, revising, editing, and publishing) while improving their skills in the major areas of the Six Traits curriculum (ideas, organization, voice, word choice, sentence fluency, conventions).
Major pieces of writing assigned in sixth grade include narrative writing, informational or expository writing, and argumentative writing. In all areas of the ELA program, students make connections to the real world and prepare to be college and career ready. Parallel ELA course is designed to address a combination of the student's IEP goals/objectives and to provide general education content material and curriculum by collaborating with general education teachers staff in order to lesson planning, accommodate and modify curriculum to meet the needs of the students and grade level standards.

## CL-6 ${ }^{\text {th }}$ MATH

The sixth grade mathematics curriculum is designed to provide students with foundational knowledge about the following areas of study: fractions, decimals, percent, exponents, measurement, ratios, proportions, statistics and data collection, probability, geometry, and algebraic equations and functions. The sixth grade mathematics program also emphasizes the development of critical thinking and problem solving skills. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

## PARALLEL-6 ${ }^{\text {th }}$ MATH

The sixth grade mathematics curriculum is designed to provide students with foundational knowledge about the following areas of study: fractions, decimals, percents, exponents, measurement, ratios, proportions, statistics and data collection, probability, geometry, and algebraic equations and functions. The sixth grade mathematics program also emphasizes the development of critical thinking and problem solving skills. Parallel $6^{\text {th }}$ Grade Math course is designed to address a combination of the student's IEP goals/objectives and to provide general education content material and curriculum by collaborating with general education teachers staff in order to lesson planning, accommodate and modify curriculum to meet the needs of the students and grade level standards.

## CL-6 ${ }^{\text {th }}$ SCIENCE

The sixth grade science program is the application of science inquiry and process skills. The curriculum includes living organisms, earth science, matter, and ecosystems. Students will improve their skills of predictions, refining hypotheses, designing experiments, collecting and analyzing data, and drawing conclusions. The interdisciplinary thematic teaching approach helps students investigate high interest problems that show students the scientific thinking processes and how scientific principles are applied. As students move through the program, they are challenged to use experimental instruments and participate in laboratory-oriented projects that are related to current scientific issues. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

## PARALLEL-6 ${ }^{\text {th }}$ SCIENCE

The sixth grade science program focused on Literacy and STEM utilizing the NGSS. The curriculum includes living organisms, earth science, matter, and ecosystems. Students will improve their skills of predictions, refining hypotheses, designing experiments, collecting and analyzing data, and drawing conclusions. The interdisciplinary thematic teaching approach helps students investigate high interest problems that show students the scientific thinking processes and how scientific principles are applied. As students move through the program, they are challenged to use experimental instruments and participate in laboratory-oriented projects that are related to current scientific issues. Parallel $6^{\text {th }}$ Grade Science course is designed to address a combination of the student's IEP goals/objectives and to provide general education content material and curriculum by collaborating with general education teachers staff in order to lesson planning, accommodate and modify curriculum to meet the needs of the students and grade level standards.

## CL-6 ${ }^{\text {th }}$ Grade SOCIAL STUDIES

Our program offers sixth graders the opportunity to expand their understanding of geography and history by studying the people and events ushered in the dawn of the ancient civilizations. They include: Mesopotamia, Egypt, Middle East, Greece, India, China and Rome. Throughout the unit emphasis is placed on the application of reading, writing, and thinking processes. Continued emphasis is placed on the circumstances that influenced events, the achievements of people, the development of social, economic, and political structures, and the spreading of ideas that transformed the world. Students develop higher level of thinking skills by understanding why civilizations developed and declined, by analyzing the interactions between peoples and cultures, and by recognizing the enduring contributions of the past to the present. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

## PARALLEL-6th Grade SOCIAL STUDIES

Our program offers sixth graders the opportunity to expand their understanding of geography and history by studying the people and events ushered in the dawn of the ancient civilizations. They include: Mesopotamia, Egypt, Middle East, Greece, India, China and Rome. Throughout the unit emphasis is placed on the application of reading, writing, and thinking processes. Continued emphasis is placed on the circumstances that influenced events, the achievements of people, the development of social, economic, and political structures, and the spreading of ideas that transformed the world. Students develop higher level of thinking skills by understanding why civilizations developed and declined, by analyzing the interactions between peoples and cultures, and by recognizing the enduring contributions of the past to the present. Parallel Social Studies course is designed to address a combination of the student's IEP goals/objectives and to provide general education content material and curriculum by collaborating with general education teachers staff in order to lesson planning, accommodate and modify curriculum to meet the needs of the students and grade level standards.

## SEVENTH GRADE 2022-2023SY

## CL-7 ${ }^{\text {th }}$ Grade LANGUAGE ARTS

Seventh grade English Language Arts (ELA) builds on skills introduced in sixth grade in reading, writing, speaking, listening, and language. In reading, students read narrative and informational texts from a variety of genres and cultures. Texts for seventh grade ELA are taken from novel studies, textbooks, and various other sources. In writing, students are taught to follow the writing process (prewriting, drafting, revising, editing, and publishing) while improving their skills in the major areas of the Six Traits curriculum (ideas, organization, voice, word choice, sentence fluency, conventions).
Major pieces of writing assigned in seventh grade include narrative writing, informational or expository writing, and persuasive or argumentative writing. In all areas of the ELA program, students make connections to the real world and prepare to be college and career ready. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

## PARALLEL- $7^{\text {th }}$ ENGLISH LANGUAGE ARTS

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Major pieces of writing assigned in seventh grade include narrative writing, informational or expository writing, and persuasive or argumentative writing. In all areas of the ELA program, students make connections to the real world and prepare to be college and career ready. Parallel ELA course is designed to address a combination of the student's IEP goals/objectives and to provide general education content material and curriculum by collaborating with general education teachers staff in order to lesson planning, accommodate and modify curriculum to meet the needs of the students and grade level standards.

## CL-7 ${ }^{\text {th }}$ GRADE MATH

The seventh grade math curriculum is designed to develop critical thinking and problem solving skills for students in a mathematical and real world context. The curriculum is designed to assist students in developing their number sense skills including computation with rational numbers, identifying equivalent forms of fractions, decimals, and percents, and solving proportions. Students also engage in content regarding algebraic relationships and properties. The seventh grade curriculum also focuses on teaching geometric concepts, including, but not limited to, describing relationships between shapes and angles, and using coordinate geometry to construct and identify geometric shapes.

The seventh grade curriculum focuses on ensuring that students make connections with the content they are taught and understanding how the skills they learn in math can be applied directly to the real world. With this emphasis in mind, the curriculum affords students an opportunity to design experiments and collect data. Students then engage in graphing, analyzing, and making conjectures about the data. The goal of the seventh grade curriculum is to develop students into critical thinkers and problem solvers by providing them with real world experiences to apply their mathematical skills. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

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## CL-7 ${ }^{\text {th }}$ Grade SCIENCE

Seventh grade science emphasis is Literacy based utilizing STEM NGSS physical science. Students will explore scientific inquiry, matter and energy, electricity and magnetism, force and motion, atmosphere and weather, and space science. Science process skills are stressed both years with an emphasis on metric measurement labs and quantitative analysis of data. Teaching strategies used to deliver the curriculum include: textbook information acquisition and note-taking techniques, scientific illustrating, critical thinking and problem solving activities, cooperative group projects, hands-on experiences, science research projects, direct instruction and authentic assessment. Students are encouraged to be inquisitive and analytical. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

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## CL-7 ${ }^{\text {th }}$ Grade SOCIAL STUDIES

Students in seventh grade study the social, cultural, technological, and geographical changes that occurred in North America, Europe, Africa, Asia, and Australia. After reviewing the ancient world and the ways in which archaeologists and historians uncover the past, students study the history and geography of great civilizations that were developing concurrently throughout the world during the medieval and early modern times. Students learn about the rise of democratic ideas and the continuing influence of these ideas in the world today. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

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## EIGHTH GRADE 2022-2023SY

## CL-8 ${ }^{\text {th }}$ ENGLISH LANGUAGE ARTS

Eighth grade English Language Arts (ELA) builds on skills introduced in seventh grade in reading, writing, speaking, listening, and language, preparing students for high school. In reading, students read narrative and informational texts from a variety of genres and cultures, with a focus on author's technique. Texts for eighth grade ELA are taken from novel studies, textbooks, and various other sources. In writing, students are taught to follow the writing process (prewriting, drafting, revising, editing, and publishing) while improving their skills in the major areas of the Six Traits curriculum (ideas, organization, voice, word choice, sentence fluency, conventions). Major pieces of writing assigned in eighth grade include narrative writing, informational or expository writing, and argumentative writing, emphasizing and critiquing style. Citing text based evidence, students are expected to respond to literature through various modes, preparatory to advanced courses in high school. In all areas of the ELA program, students make connections to the real world and prepare to be college and career ready. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

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## CL-8 ${ }^{\text {th }}$ PRE- ALGEBRA

The pre-algebra curriculum is the standard eighth grade math class that prepares students for Algebra I in ninth grade. It is designed to develop students into strong critical thinkers and problem solvers. Students develop a strong foundation of number sense, algebraic relationships and properties. The pre-algebra curriculum focuses on ensuring that students make connections with the content they are taught and understanding how the skills they learn in math can be applied directly to the real world. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

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## CL-8 ${ }^{\text {th }}$ SCIENCE

In eighth grade, emphasis is on STEM and Literacy utilizing NGSS life science concepts related to Earth systems and body systems. The content delivery is spiraled and becomes increasingly challenging as the students' progress through the years. Eighth grade students will utilize a STEM approach, chemical properties, cells, body systems, genetics, and Earth systems. Science process skills are stressed with an emphasis on metric measurement labs and quantitative analysis of data. Teaching strategies used to deliver the curriculum include: textbook information acquisition and note-taking techniques, scientific illustrating, critical thinking and problem solving activities, cooperative group projects, hands-on experiences, science research projects, direct instruction and authentic assessment. Students are encouraged to be inquisitive and analytical. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

## PARALLEL-8 ${ }^{\text {th }}$ SCIENCE

In eighth grade, emphasis is on the application of Literacy based NGSS and life science concepts related to Earth systems and body systems. The content delivery is spiraled and becomes increasingly challenging as the students' progress through the years. Eighth grade students will study science inquiry, chemical properties, cells, body systems, genetics, and Earth systems. Science process skills are stressed with an emphasis on metric measurement labs and quantitative analysis of data. Teaching strategies used to deliver the curriculum include: textbook information acquisition and note-taking techniques, scientific illustrating, critical thinking and problem solving activities, cooperative group projects, hands-on experiences, science research projects, direct instruction and authentic assessment. Students are encouraged to be inquisitive and analytical. Parallel Science course is designed to address a combination of the student's IEP goals/objectives and to provide general education content material and curriculum by collaborating with general education teachers staff in order to lesson planning, accommodate and modify curriculum to meet the needs of the students and grade level standards.

## CL-8 ${ }^{\text {th }}$ SOCIAL STUDIES

Eight grade students study early American History as they learn about the formation of our nation and government. The goal of the course is for students to learn about economic, political, social, and cultural issues from the colonization of America to the Civil War. Students do presentations, develop papers, research books, use the Internet to learn appreciate and understand the development of America, its history and its culture. Emphasis is placed on students becoming proficient in early American government and to make connections to the world in which we live today. Both special and general education teachers instruct these courses. The general education curriculum is taught while the content is modified to meet the needs of the students identified for receiving special education services.

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## ESSENTIAL SKILLS PROGRAMS:

In the Essential Skills Program, sixth through eighth graders participate in an alternate curriculum in a special education setting, focusing on academics, life skills, and social skills. The Essential Elements (Alternative Missouri Standards) are used to guide instruction in Reading, Math, Writing and Science, Social Skills. In ELA, students will work on increase their skills to comprehend text in increasingly complex ways, produce writing and communicate for a range of purposes and audiences, investigate topics and present information. During math instruction, students will work on increase their skills to demonstrate increasingly complex understanding of number sense and mathematical problems, spatial reasoning, geometric principles, measurement, data, and analytic procedures. Students also participate in Social Studies, Life Skills, and Social Skills activities to practice skills required to become independent members of society. In order to participate in this program, students must meet specific requirements.

## SECTION IV - Middle School Extra-Curricular Activities

| Central Middle and Westview Middle School *Extra-Curricular Activities |  |
| :---: | :---: |
| Academics |  |
| Robotics | Science Club |
| Debate Team | Math Club |
| Great Book Club | Tutoring |
| After School Homework Hall | National Honor Society |
| Sports |  |
| Cross Country | Basketball |
| Volleyball | Soccer |
| Football | Baseball |
| Cheerleading | Softball |
| Track and Field |  |
| Activities |  |
| Art Club | Yearbook Club |
| Band/Marching | Coding |
| Pom Pons | Drama Club |
| Student Council | Drum Line |
| Step Team | Get Fit |
| Service Club | Choir |
| Mentoring |  |

*Not all Extra-Curricular Activities offered every year.

## SECTION V - High School Requirements and Guidelines

Grade Point Average (GPA) - Riverview Garden Middle School System vs. High School Cumulative System: The grade a student receives in each class is used to calculate GPA. A student's current GPA is based on the grades for the semester just completed. The grade points earned in all courses for that semester are added together and divided by the number of courses taken. ( $\mathrm{A}=4, \mathrm{~B}=3, \mathrm{C}=2, \mathrm{D}=1$ and $\mathrm{F}=0$ ) The cumulative GPA is based on all courses completed.

## Middle School System

Example: ( $1^{\text {st }}$ Semester)
$\begin{array}{ll}\text { Algebra }-\mathrm{B}= & 3 \text { points } \\ \text { Social Studies }-\mathrm{C}= & 2 \text { points } \\ \text { Science }-\mathrm{B}= & 3 \text { points } \\ \text { English }-\mathrm{B}= & 3 \text { points } \\ \text { P. E. }-\mathrm{A}= & 4 \text { points } \\ \text { Keyboarding I }-\mathrm{C}= & \underline{2} \text { points }\end{array}$
17 points divided by 6 classes $=\mathbf{2} .833$ GPA ( $2^{\text {nd }}$ Semester)
Algebra - $\mathrm{A}=\quad 4$ points
Social Studies $-B=3$ points
Science $-B=3$ points
English $-B=\quad 3$ points
P. E. $-\mathrm{A}=4$ points

Keyboarding I-B $=3$ points
20 points divided by 6 classes $=3.333$ GPA (Current)
**New GPA is determined only by current grades received.
The new GPA of 3.333 represents a " $B$ " Average.
High School System
Example: Cumulative GPA means ( $1^{\text {st }}$ Semester $+2^{\text {nd }}$ Semester $=$ "new" GPA)

| ( $1^{\text {st }}$ Semester) |  |
| :---: | :---: |
| Algebra - C = | 2 points |
| Social Studies - C = | 2 points |
| Science - B = | 3 points |
| English - B = | 3 points |
|  | P. E. - $=4$ points |
|  | Keyboarding I-C $=2$ points |
| 16 points divid | ded by 6 classes $=2.666$ GPA |
|  | ( $2^{\text {nd }}$ Semester) |
| Algebra - $\mathrm{B}=$ | 3 points |
| Social Studies - B = | 3 points |
| Science - B = | 3 points |
| English - B = | 3 points |
|  | P. E. - $\mathrm{B}=3$ points |
|  | Keyboarding I-B=3 points |

**New GPA is determined by including the previous GPA and the current GPA.
( $16+18=\mathbf{3 4}$ points $\div \mathbf{1 2}$ classes $=2.833$ Cumulative GPA)
The new Cumulative GPA of 2.833 represents a "C" Average.

## GUIDELINES FOR IMPLEMENTING <br> STANDARDS FOR A HIGH SCHOOL DIPLOMA

A planned four year program of twenty-four units of credit is the minimum requirement for a diploma from Riverview Gardens High School. It is also necessary to pass the United States and Missouri Constitution tests which are included in the required Government course.

REQUIRED CREDITS
4 Credits of English Language Arts
English I - Grade 9
English II - Grade 10
English III- Grade 11
English IV - Grade 12

## 3 Credits of Social Studies

American History
World History
American Government
(Includes the U.S. and Missouri Constitution requirement)

## 3 Credits of Science

Intro to Physics
Biology: One unit of credit
One additional unit of science

## 3 Credits of Mathematics

Algebra I and above
1 Credit of Fine Arts
Music, Art and/or Drama. Grades $9,10,11$ or 12

## 1 Credit of Career and Technical Education/Practical Arts

Business Education, Cooperative Education, Vocational Education, Family and Consumer Sciences, Photo Journalism-Yearbook, Newspaper and/or Technology Education.

Grades 9, 10, 11 or 12

## 1 Credit of Physical Education

Physical Education - Grade 9
One-half credit from Second Required Course Choice - Grades 10-12

## 1/2 Credit of Health Education

Grade 10

## 1/2 Credit of Personal Finance

Grades 10, 11, or 12

## 7 Elective Credits

## GRADUATION REQUIREMENTS



## STUDENT CLASSIFICATION

Students are classified according to the number of semesters of attendance and credits earned. Following is the important information to keep in mind:

## Class Rank

Freshman: First two semesters of high school
Sophomore: Three or four semesters of high school
Junior: Five or six semesters of high school
Senior: Seven or more semesters of high school

## Credits

0.0-6.0
6.0-12.0
12.0-18.0
$18.0+$

## Programs Accessible to Persons with Disabilities

Riverview Gardens High School makes every effort to meet the needs of persons with disabilities. Business and Marketing courses are made accessible to persons with disabilities.

## GUIDELINES FOR COLLEGE READINESS

## How Does ACT Determine if Students Are College Ready?

The ACT College Readiness Benchmarks are scores on the ACT subject area tests that represent the level of achievement required for students to have a $50 \%$ chance of obtaining a B or higher or about a $75 \%$ chance of obtaining a C or higher in corresponding credit-bearing first-year college courses. The Benchmarks are median course placement values for these institutions and represent a typical set of expectations. The ACT College Readiness Benchmarks were revised for 2013 graduating class reporting. The ACT College Readiness Benchmarks are listed below:

ACT Benchmarks

| College Course | ACT <br> Subject Area Test | Benchmark Score |
| :--- | :--- | :---: |
| English Composition | English | 18 |
| College Algebra | Mathematics | 22 |
| Social Studies | Reading | 22 |
| Biology | Science $\quad$ Composite | 23 |
|  | $\mathbf{2 1}$ |  |


| Admission Type | Missouri Universities/Colleges | ACT Score |
| :--- | :--- | :---: |
| Open | St. Louis Community College, Ranken Technical College, <br> North Central Missouri College; Harris Stowe State University | No Minimum |
| Moderately <br> Selective | University of Central Missouri; Missouri Southern State University; <br> Northwest Missouri State University; Southeast Missouri State University | 21 or higher |
| Selective | Missouri State University; University of Missouri- St Louis, Columbia, <br> Kansas City; Missouri University of Science and Technology | 24 or higher |
| Highly Selective | Washington University, Truman State | 27 or higher |

## College/University Admission Requirements

| St. Louis Community College |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Admission Type | Admission Requirements | ACT Score | Class <br> Rank | SAT |
| Open | High School Diploma or GED. Complete an English, Reading and Mathematics assessment. Be ready to take College-Level English (ENG:101) and Intermediate Algebra (MTH:140) (or enroll in MTH:030) <br> Have adequate internet skills and internet access. | NA | NA | NA |
| Ranken Technical College |  |  |  |  |
| Admission Type | Admission Requirements | ACT Score | Class <br> Rank | SAT |
| Open | High School Diploma, GED or HiSET certificate <br> http://ranken.edu/apply-to-ranken/standards-and-requirements/ | For Day Program--Reading:16+ Math: $17+$, Composite: $7+$ Instead of submitting ACT scores, you may also come to Ranken to take the Accuplacer test. (Ranken's placement test) | NA | NA |
| North Central Missouri College |  |  |  |  |
| Admission Type | Admission Requirements | ACT Score | Class <br> Rank | SAT |
| Open | If you have a diploma from an accredited high school, a certificate showing satisfactory completion of the General Education Development (GED) Test, or for a home-schooled students provide verification of having completed a high school program you are eligible for admission to North Central Missouri College. | Provide NCMC with a copy of your ACT, SAT or Compass scores. If your scores are more than 2 years old or you need to test, you may sign up for the Compass placement test. (NCMC's placement test) | NA | $\begin{aligned} & \text { SEE } \\ & \mathrm{ACT} \end{aligned}$ |
|  | http://www.ncmissouri.edu/academics/new-student-admi ssions-information-summary/ |  |  |  |
| Harris Stowe State University |  |  |  |  |
| Admission Type | Admission Requirements | ACT Score | Class <br> Rank | SAT |
| Open | Graduation from a secondary school or GED is required. Applicants are strongly encouraged to have a cumulative GPA of 2.0 or above. | Composite: 21 or completion of the Harris-Stowe State University Placement Test. The placement test will be required in any subject area in which the student scores below and 18 on the ACT or below a 440 on the SAT. | NA | $\begin{aligned} & \text { SEE } \\ & \mathrm{ACT} \end{aligned}$ |
|  | https://live.hssu.edu/ics/Admissions/Admission_Requirements.jnz |  |  |  |

## College/University Admission Requirements

| University of Central Missouri |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Admission Type | Admission Requirements | GPA | $\mathrm{ACT}$ Score | Class Rank | SAT |
| Moderately Selective | To attend the University of Central Missouri, you need to successfully complete the Missouri college-preparatory curriculum with a minimum GPA of $\mathbf{2 . 0}$. The curriculum includes at least 24 units of credit (with each unit equaling one year in class): <br> 4 units of English <br> 3 units of mathematics (high school-level algebra and beyond, including Algebra II) <br> 3 units of science (not including general science; at least one unit must be a laboratory science) <br> 3 units of social studies (must include American history and at least one semester of government) <br> 1 unit of fine arts (emphasizes visual arts, instrumental or vocal music, dance or theater) <br> 3 units of additional coursework (includes 1 unit in practical arts, 1 unit in physical education, $1 / 2$ unit in health education, and $\mathbf{1 / 2}$ unit in personal finance.) <br> 7 units of electives (at least 3 units must be in English, mathematics, science, social studies, fine arts, or foreign language. Two units of a single foreign language are strongly recommended.) <br>  | Min 2.0 | A score of 21 or higher on the ACT and 2.0 <br> GPA OR <br> a score of <br> 20 on the <br> ACT and <br> 2.9 GPA <br> OR a <br> score of 19 <br> on the <br> ACT and <br> 3.0 GPA | OR a <br> Combined <br> Percentile <br> Index equal <br> to or exceeding 100. This is calculated using your class rank and ACT or SAT score. | OR 990 CR+M on the SAT and 2.0 GPA |
| Missouri Southern State University |  |  |  |  |  |
| Admission Type | Admission Requirements | GPA | ACT Score | Class Rank | SAT |
| Moderately Selective | Current High School Students and Graduates Under 21--To be admitted you must have: A high school GPA of $\mathbf{2 . 2 5}$ or higher OR rank in the top $\mathbf{5 0 \%}$ of your class OR have an ACT composite score of 21 or higher. <br> Missouri Common Core Requirements: <br> English: 4 units. Two units emphasizing composition or writing skills are required. One unit may be speech or debate. <br> Mathematics: 4 units. These units must include Algebra I, Algebra II, Geometry, and a fourth higher-level mathematics course. <br> Social Studies: 3 units. Courses should include United States history and courses selected from World History, Government, Geography and Economics. <br> Science: 3 units. General Science does not count. One unit must include a lab. Biology, Physics and Chemistry are strongly recommended. <br> Visual/Performing Arts: 1 unit. Fine Arts courses include such areas as Visual Arts, Music, Dance or Theater. <br> Electives: 3 units. These may be selected from World Geography, higher-level Mathematics, additional Science, Modern Language (if chosen as an elective, the college recommends 2 units of the same language), advanced placement courses or a combination of the core courses listed above. <br> In addition, freshman Math and English placement assessments must be completed at time of enrollment to ensure proper class placement. | Min 2.25 OR | $\begin{gathered} \hline \operatorname{Min} 21+ \\ \text { OR } \end{gathered}$ | OR Rank in the top $50 \%$ of your class. | Required |
|  | http://www.mssu.edu/advancement/admissions/freshman-admission-requirements.php |  |  |  |  |

## College/University Admission Requirements

## Northwest Missouri State University

| Northwest Missouri State University |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Admission Type | Admission Requirements | GPA | ACT <br> Score | SAT | Class Rank |
| Moderately Selective | New freshman admission is based on a combination of ACT/SAT score, class rank and GPA. ACT/SAT scores must come directly from ACT or College Board. Northwest does not require the writing component of the ACT. The SAT score used for admission is a combination of SAT Critical Reading and SAT Mathematics scores. <br> Students in the class of 2010 and beyond are required to have followed a college-preparatory curriculum that includes at least 24 units of credit and meet the requirements in either Category I or Category II. <br> Category I: 21 ACT composite or higher (or the SAT equivalent: SAT-980 or $1060^{*}$ ); and A minimum 2.00 cumulative GPA or above (on 4.00 scale) <br> * Per 2016 SAT redesign <br> Category II: <br> Have a combined percentile index (see here) that equals or exceeds 100 points; and A minimum 2.00 cumulative GPA or above (on 4.00 scale) <br> For High School graduates from 2016 and beyond: <br> 24-Unit High School Curriculum <br> 4 units of English <br> 4 units of Mathematics: High school-level algebra or higher <br> 3 units of Science: Must include at least one laboratory course <br> 3 units of Social Sciences: Must include American history and at least one semester of government <br> 1 unit of Fine Arts <br> 3 units of additional coursework <br> 1 practical art <br> 1 physical education <br> $1 / 2$ health education, <br> $1 / 2$ personal finance <br> 6 units of electives: At least three units must be in English, Mathematics, Science, Social Sciences, Fine Arts or Foreign Language. <br> http://www.nwmissouri.edu/admissions/apply/freshmen/criteria.htm | Min 2.00 AND | $\begin{gathered} \text { Min } 21 \\ \text { OR } \end{gathered}$ | OR SAT equivalent: SAT-980 or $1060^{*}$ <br> * Per 2016 SAT redesign | Required |
| Southeast Missouri State University |  |  |  |  |  |
| Admission Type | Admission Requirements | ACT Score | SAT | GPA | Class Rank |
| Moderately Selective | A traditional beginning freshman applicant is evaluated on ACT/SAT score, high school cumulative grade point average (GPA), class rank, and high school core curriculum courses. <br> Required 17 Units of High School Core Courses: <br> English-4 units (two emphasizing composition or writing skills; composition, English I-IV, literature and one unit of speech or debate acceptable) <br> Mathematics- $\mathbf{3}$ units (Algebra I, Algebra II/Intermediate Algebra, Geometry, Trigonometry, Pre-Calculus, Calculus, Math Analysis acceptable) <br> Social Studies- $\mathbf{3}$ units (one unit of American history and one semester of government required; contemporary issues, business law, economics, philosophy, psychology, sociology, world history also acceptable) <br> Science- $\mathbf{3}$ units (not including general science; select from physical science, biology, chemistry, physics, botany, zoology, astronomy, environmental science, earth science or anatomy \& physiology, one must be a laboratory course) <br> Visual/Performing Arts- 1 unit (art, dance, music, or theatre) Additional- 3 units (foreign language and/or combination from the above areas) <br> http://semo.edu/admissions/new.html | 21 OR <br> 20 OR <br> 19 OR <br> 18 OR | $\begin{gathered} 1060 \\ 1020 \\ 980 \\ 940 \end{gathered}$ | AND 2.00 <br> AND 2.50 <br> AND 2.50 <br> AND 2.75 | Required |

## College/University Admission Requirements



## College/University Admission Requirements

## University of Missouri - St Louis

| $\begin{gathered} \text { Admission } \\ \text { Type } \\ \hline \end{gathered}$ | Admission Requirements | ACT Score | SAT | Class \% Rank | GPA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Selective | 1. Minimum Requirements for First-Time College Students <br> from High School: <br> 4 Units of English <br> 4 Units of Mathematics (Algebra 1 or Higher) <br> 3 Units of Science (Must include a lab science; can't include general science) <br> 3 Units of Social Science <br> 2 Units of a Single Foreign Language <br> 1 Unit of Fine Arts <br> 2. Required Minimum Combinations of Percentile Rank in Graduating High School Class and Admission Test (ACT or SAT) scores. If the ACT Composite Score is 24 or higher, or the total of SAT combined Critical Reading and Math scores is 1090 or higher, or redesigned SAT of 1160 or higher, then the applicant meets the minimum requirement for admission. <br> 3. If you: <br> A. Rank in the top $10 \%$ of your graduating class of a Missouri high school and <br> B. Complete the college preparatory curriculum that includes at least 17 units of credit (four units each of English and math, three units of social studies, three units of science, two units of a single foreign language, and one unit of fine art), and <br> C. Submit an ACT/SAT score, <br> You will be eligible for automatic admission to any campus of the University of Missouri. <br> 4. If you: <br> A. Graduate from a Missouri high school that does not rank its graduates, but <br> B. Have taken a college preparatory curriculum that includes at least 17 units of credit (four units each of English and math, three units of social studies, three units of science, two units of a single foreign language, and one unit of fine art) and <br> C. Achieve a 3.5 GPA on a 4.0 scale in these core courses and <br> D. Submit an ACT/SAT score, <br> You will be eligible for automatic admission to any campus of the University of Missouri. <br> http://umsl.edu/admissions/requirements/index.html | $\begin{aligned} & 23 \\ & 22 \\ & 21 \\ & 20 \\ & 19 \\ & 18 \\ & 17 \end{aligned}$ | $\begin{gathered} 1130-1150 \\ 1100-1120 \\ 1060-1090 \\ 1020-1050 \\ 980-1010 \\ 940-970 \\ 900-930 \end{gathered}$ | $\begin{aligned} & 48 \\ & 54 \\ & 62 \\ & 69 \\ & 78 \\ & 86 \\ & 94 \end{aligned}$ | $\begin{aligned} & 2.80 \\ & 2.90 \\ & 3.05 \\ & 3.20 \\ & 3.35 \\ & 3.50 \\ & 3.65 \end{aligned}$ |
| Washington University |  |  |  |  |  |
| $\begin{gathered} \text { Admission } \\ \text { Type } \\ \hline \end{gathered}$ | Admission Requirements | ACT Score | SAT | Class \% Rank | GPA |
| Highly <br> Selective | Washington University students have earned a high school diploma or equivalent, and have taken a rigorous course load in high school complemented by extracurricular activities, community service, and work experience. Your senior-year transcript should show that you continue to take demanding courses. Most applicants take advantage of honors, advanced placement, and International Baccalaureate courses, if offered by their high schools. <br> Although we do look for students who are strong academically, Washington University does not have any minimum requirements for GPA, class rank, or standardized test scores. A combination of academic and personal factors is considered in making the admission decision for each student. <br> Most candidates' transcripts include: <br> 4 years of English. <br> 4 years of mathematics. (Architecture, Business, and Engineering strongly recommend calculus.) <br> 3-4 years of history or social science. <br> 3-4 years of laboratory science. <br> At least 2 years of a foreign language. <br> Both chemistry and physics, as well as the most challenging math programs available, for students who plan to do course work in engineering, sciences, and/or pre-medicine. <br> Other important parts of your application: <br> -Grades and class rank (if your school ranks students) <br> -Counselor and teacher recommendations. <br> -Essay <br> -Extracurricular and community activities <br> -Standardized test scores <br> -Either SAT or ACT, writing is not required. | Required | Required | Required | Required |
|  |  | https://admissions.wustl.edu/apply_site/Pages/First-Year-Student-Requirements.aspx |  |  |  |

