

# Whitnall School District

## SUMMER SCHOOL 2020

### Early Elementary Offerings

Classes held at Edgerton Elementary School 8:30 -11:30 am - June 15<sup>th</sup> – July 2<sup>nd</sup> (Monday – Thursday)

#### Introduction to 5 Year-Old Kindergarten

Resident Fee \$10

Non-Resident Fee \$75

This class is offered to children eligible to attend 5 Year-Old Kindergarten in the fall of 2020. Your child must be 5 years of age on or before September 1, 2020 and a birth certificate will be required to register if they are not already enrolled for fall. This class will provide children the experience of a kindergarten environment. Children will experience attending large group activities, small group activities including early math and reading skills, art projects and center time. They will learn about taking turns, sharing, following a routine, large and fine motor activities and being responsible for their actions.

#### Transition to 1<sup>st</sup> Grade

Resident Fee \$10

Non-Resident Fee \$75

This class is offered to children eligible to attend 1<sup>st</sup> grade in the fall of 2020. Children will prepare for 1<sup>st</sup> grade through an emphasis on reading and writing in workshop formats. Math skills will be reinforced using manipulatives, skill builders and games.

### Elementary Offerings

Classes held at Whitnall Middle School 8:30 -11:30 am - June 15<sup>th</sup> – July 2<sup>nd</sup> (Monday – Thursday)

Resident Fee \$10

Non-Resident Fee \$75

8:30 -9:55am	10:05 – 11:30am
<p><b>Reading Boosters Gr 2 or 3</b> No matter if your child is a struggling reader, on level or advanced, this class will focus on improving basic skills through creative activities and learning in a fun environment. Students will work at their own speed while getting the help they need to be a successful reader. Students will be broken into grade level classes.</p>	<p><b>Math Boosters Gr 2 or 3</b> No matter if your child is struggling with math, on level or advanced, this class will focus on improving basic skills through creative activities and learning in a fun environment based on the Everyday Math Program. Students will work at their own speed while getting the help they need to be a successful with math. Students will be broken into grade level classes.</p>
<p><b>Math Boosters Gr 1, 4 or 5</b> No matter if your child is struggling with math, on level or advanced, this class will focus on improving basic skills through creative activities and learning in a fun environment based on the Everyday Math Program. . Students will work at their own speed while getting the help they need to be a successful with math. Students will be broken into grade level classes.</p>	<p><b>Reading Boosters Gr 1, 4 or 5</b> No matter if your child is a struggling reader, on level or advanced, this class will focus on improving basic skills through creative activities and learning in a fun environment. Students will work at their own speed while getting the help they need to be a successful reader. Students will be broken into grade level classes.</p>

8:30 -9:55am	10:05 – 11:30am
<p><b>Ooey Gooley Science Gr 1 &amp; 2</b> Common household products will be used to explore cause and effect, change of state and chemical reactions Many activities will result in ooey gooley treats.</p>	<p><b>Ooey Gooley Science Gr 1 &amp; 2</b> Common household products will be used to explore cause and effect, change of state and chemical reactions Many activities will result in ooey gooley treats.</p>
<p><b>Bonkers for Balls Gr 1 - 3</b> Do you enjoy sports but not necessarily care about winning or losing? Bonkers for Balls is an exciting opportunity to play all different types of “ball” sports without the pressure! Anything with a ball, we’ll play it. Basketball, soccer, fun dodgeball games and kickball are a few examples.</p>	<p><b>Fantastic Physical Fun Gr 3 - 5</b> Join us as we participate in indoor and outdoor games and sports activities that will keep us active, fit and smiling. There will be something for everyone, so come on out and let’s get moving.</p>
<p><b>Theatre Arts Explosion Gr 3-5</b> This Theatre and Art class will explore how artists and performers use different expression in their art. We do different art projects along with music, acting and theatre! Young artists will learn about visual art, music and theatre. They will have artwork, dance and theatre to show after the class.</p>	<p><b>Theatre Arts Adventure Gr 1 &amp; 2</b> To Art or not to Art.....Explore the wild world of Arts! ART! MUSIC! THEATRE! OH MY! Explore the arts in 12 days. A fast paced exploration of all the arts from Visual art- music-dance-theatre and more. Each day we will explore how music, theatre and art are all combined into our world. Theatre games help one become more comfortable and bring out the inner --- ME!</p>
<p><b>Bonkers for Balls Gr 1 - 3</b> Do you enjoy sports but not necessarily care about winning or losing? Bonkers for Balls is an exciting opportunity to play all different types of “ball” sports without the pressure! Anything with a ball, we’ll play it. Basketball, soccer, fun dodgeball games and kickball are a few examples.</p>	<p><b>Fantastic Physical Fun Gr 3 - 5</b> Join us as we participate in indoor and outdoor games and sports activities that will keep us active, fit and smiling. There will be something for everyone, so come on out and let’s get moving.</p>
<p><b>Lego Mindstorms Gr 3 – 5</b> Current 3<sup>rd</sup> thru 5<sup>th</sup> grade students will learn the mechanics of Legos as they explore the connection to principles in art, math and engineering. Students will work on projects including building a motorized car with Legos. Using computer software, students will be able to program their car to move. Enjoy the physics of construction of Legos in a new, fun way.</p>	<p><b>Lego Mindstorms Gr 3 – 5</b> Current 3<sup>rd</sup> thru 5<sup>th</sup> grade students will learn the mechanics of Legos as they explore the connection to principles in art, math and engineering. Students will work on projects including building a motorized car with Legos. Using computer software, students will be able to program their car to move. Enjoy the physics of construction of Legos in a new, fun way.</p>
<p><b>Science with Magnets Gr 4-8</b> In this class we will explore magnets. In the session we will explore magnetic fields, magnetic forces, ferrous materials, magnetic induction, electromagnets, electric motors and alternating current generation. We will be exploring these topics with the use of hands on activities, videos and a field trip in the school forest.</p>	<p><b>Crime Scene Detectives Gr 4-8</b> Current 4<sup>th</sup> thru 8<sup>th</sup> grade students will investigate forensic science via computers, analyze finger prints and handwriting, and use the scientific process to solve fictional crimes and mysteries. Detectives will be engaged in activities to recreate the crime scenes, gather evidence, compare findings, and write brief reports to solve each case.</p>
<p><b>Transition to Middle School</b> June 15<sup>th</sup> – July 2<sup>nd</sup> (Monday – Thursday) Classes held at Whitnall Middle School 8:30-11:30 am</p> <p style="text-align: right;">Resident Fee \$10 Whitnall Students Only</p> <p>This class will help 5<sup>th</sup> grade students become acquainted with middle school life. Students will work on organizational skills, test taking skills and conquering lockers while making new friends from the other elementary school.</p>	

# Middle School Offerings

June 15<sup>th</sup> – July 2<sup>nd</sup> (Monday – Thursday)

Classes held at Whitnall Middle School 8:30 -11:30 am

<p><b>Reading Boosters Gr 6, 7 &amp; 8</b></p> <p>No matter if your child is a struggling reader, on level or advanced, this class will focus on improving basic skills through creative activities and learning in a fun environment. Students will work at their own speed while getting the help they need to be a successful reader. Students will be broken into grade level classes</p>	<p><b>Math Boosters Gr 6, 7 &amp; 8</b></p> <p>No matter if your child is struggling with math, on level or advanced, this class will focus on improving basic skills through creative activities and learning in a fun environment based on the Everyday Math Program. . Students will work at their own speed while getting the help they need to be a successful with math. Students will be broken into grade level classes.</p>
<p><b>Middle School Strength and Conditioning Gr 6,7 &amp; 8</b></p> <p>Classes will meet at the Whitnall High School weight room Monday – Thursday 10:30am – Noon</p> <p>*The duration of this course is 5 weeks June 15<sup>th</sup> – July 16<sup>th</sup></p> <p>Current 6, 7 and 8<sup>th</sup> grade students will learn the basic fundamentals of strength training, aerobic training and overall fitness training and conditioning. Students will be empowered to make wise choices, meet challenges, and develop positive behaviors in fitness and wellness.</p>	
<p><b>See below for some High School Offerings for incoming freshman. Earn high school credit before starting high school.</b> Take note of different times offered as hours required for credit differ by course.</p>	

# High School Offerings

June 15<sup>th</sup> – July 23<sup>rd</sup> (Monday – Thursday)

Classes held at Whitnall High School 8:00am – Noon

## **ACADEMIC RECOVERY Gr 9-12 / Subjects English, Health, Math, Science, Social Studies**

Students who have failed a course and need to make up the credit can do so through Academic Recovery. Please see your School Counselor for options. Academic Recovery courses are taught through a combination of direct teacher instruction and web-based credit recovery.

These courses can be finished in a shorter period of time than the full summer school schedule. A student's individual progress will determine the length of the class. However, all coursework must be completed by the end of the summer school schedule (July 23, 2020).

Strict attendance records will be kept. Three tardies will equal an absence and three absences (approved or unapproved) will be a course failure.

**Physical Education 9 (Incoming 9<sup>th</sup> graders ONLY)**

Credits: 0.5

Length: 6 weeks June 15<sup>th</sup> – July 23<sup>rd</sup> (Monday – Thursday)

Time: 8:00am -10:30am

This course is designed to give students the opportunity to learn fitness concepts and conditioning techniques used for obtaining optimal physical fitness. Students will benefit from comprehensive weight training and cardiorespiratory endurance activities. Students will learn the basic fundamentals of strength training, aerobic training and overall fitness training and conditioning. This course includes both lecture and activity sessions. Students will be empowered to make wise choices, meet challenges, and develop positive behaviors in fitness, wellness, and movement activity for a lifetime.

**Strength and Conditioning Gr 9-11**

Credits: 0.5

Length: 6 weeks June 15<sup>th</sup> – July 23<sup>rd</sup> (Monday – Thursday)

Time: 8:00am -10:30am

This course is designed to give current 9, 10 and 11<sup>th</sup> grade students the opportunity to learn fitness concepts and conditioning techniques used for obtaining optimal physical fitness. Students will benefit from comprehensive weight training and cardiorespiratory endurance activities. Students will learn the basic fundamentals of strength training, aerobic training and overall fitness training and conditioning. This course includes both lecture and activity sessions. Students will be empowered to make wise choices, meet challenges, and develop positive behaviors in fitness, wellness, and movement activity for a lifetime.

**Intro to Design Engineering (Incoming 9<sup>th</sup> graders – 12 grade)**

Credits: 0.5

Length: 6 weeks June 15<sup>th</sup> – July 23<sup>rd</sup> (Monday – Thursday)

Time: 8:00am -11:00am

This course is open to all students who would like to gain insight into the field of high technology. The course will cover technology dealing with building trades, manufacturing, and engineering. Topics will include construction designs, materials and methods used in the building industry, the principles of creating, packaging, and selling products, working with materials and methods used in industry. Intertwined within the course will be engineering principles such as simple machines, structural analysis, and reverse engineering through technical drawing and 3D modeling. This is a project-based, hands-on course.

**Employability Skills and Co-Op Gr 10 – 12**

Credits: 0.5

Length: 6 weeks June 15<sup>th</sup> – July 23<sup>rd</sup> (Students will meet with the instructor every Monday)

Time: 8:00am -10:00am

In this blended educational experience students will develop skills and knowledge needed to seek, obtain, and maintain employment. Topics will include resume creation and development, job search, the interview process, job responsibility and business ethics. Documents will be prepared to aid students in their current and future employment. This course is offered online but students will meet weekly to provide flexibility in their work-based learning experience. Students will be required to meet a working hours requirement as a condition of success for the course.



## REGISTRATION IS ON A FIRST-COME, FIRST-SERVE BASIS.

When registering, remember...

- **COURSES ARE OFFERED DEPENDENT UPON SUFFICIENT ENROLLMENT.** Registration is on a first-come, first-serve basis. If more than one section of a class is offered due to high enrollment, you will be contacted for your time preference.
- Fees will be posted to Infinite Campus after May 22<sup>nd</sup> and due by June 15<sup>th</sup>. Payments can be made through the Infinite Campus parent portal or a check or cash to the summer school office via US mail or via interoffice mail from any school office.
- No cash refunds will be given unless a class is changed or cancelled by the Whitnall School District. Any other requests for a refund will be granted at the discretion of the Summer School Director and applied toward 2020-21 school fees. No refunds will be issued after classes begin.
- **CHAPTER 220 STUDENTS**—Current Chapter 220 students can attend Milwaukee Public School’s program. Call 475-8238 for information. Chapter 220 students are considered non- residents and must pay the non- resident fee if attending Whitnall’s Summer School.
- **OPEN ENROLLMENT STUDENTS**—Current open enrollment students are considered residents.
- Tuition assistance is available for students qualified for free and reduced lunch.
- **CLASS SIZE**— The minimum number of students for a class to be held is 18.
- **DEADLINE FOR REGISTRATION IS MAY 22.** You will receive confirmation by viewing your student’s schedule in Infinite Campus.
- **ABSENCES MUST BE CALLED IN DAILY to 414-525-8661** or you may pre-notify the summer school office of absences in writing or email to [rfreyer@whitnall.com](mailto:rfreyer@whitnall.com).
- **Strict attendance records are kept for High School classes due to credit requirements. Three tardies equal an absence. Three excused or unexcused absences may cause students to be dropped.**
- **TRANSPORTATION**— No transportation is provided. You are responsible to getting your child to and from summer school safely and **on time.**
- ***ALL COURSES ARE BASED ON STUDENTS CURRENT GRADE FOR THE 19-20 SCHOOL YEAR unless specified otherwise.***
- No supplies are required for summer school other than a notebook and pen and pencil. If a class requires a specific supply the teacher will let students know the first day.

The Whitnall School District does not discriminate on the basis of sex, race, national origin, ancestry, creed, pregnancy, marital or parental status, sexual orientation or physical, mental, emotional or learning disability or handicap as required by WI Statute 118.13.

