

# D.C. Everest School District 4K-9 Aprendizaje de verano

El Distrito Escolar Everest de D.C. ofrece un programa de verano en persona con clases divertidas y educativas para los estudiantes que ingresan al kindergarten hasta aquellos que actualmente están en el grado 9th. También habrá una variedad de opciones de cursos para los estudiantes que se ejecutarán virtualmente. Por favor, lea este documento en detalle ya que contiene detalles importantes con respecto a nuestro programa de verano e información específica del curso. Otras ofertas de programas también están disponibles fuera del programa típico de aprendizaje de verano en persona o virtual. Vea los detalles a continuación.

## **EN PERSONA** Aprendizaje de verano

**Fechas: del 14 de junio al 15 de julio, de lunes a jueves. No se imparten clases los viernes. El 5 de julio será un día libre para las vacaciones del 4 de julio.**

	<b>LUGAR de aprendizaje de verano</b>	<b>horarios</b>
Grados 4K-4 que van a Mountain Bay, Riverside y Hatley	Mountain Bay Elementary	8:00-11:55
Grados 4K-4 que van a Rothschild y Evergreen	Rothschild Elementary	8:00-11:45
Grados 4K-4 que van a Weston	Weston Elementary	8:00-11:50
grados 5-9 de todo el Distrito	Junior High	8:15-11:30

\*Los estudiantes que asistan a Odyssey irán a la escuela de verano en función del límite de la escuela para su dirección de casa.

\*Los estudiantes que serán recogidos por la mañana de Adventure Care en Greenheck Fieldhouse asistirán a la Primaria Weston para el aprendizaje de verano.

\*Lamers dejará Greenheck Field House for Adventure Care desde todos los edificios al final del día de aprendizaje de verano.

### **Transporte:** Proporcionado por Lamers Bus Line

- Los estudiantes deben estar en clases toda la mañana para calificar para el autobús.
- Los padres deben completar el "Formulario de Inscripción en el Programa de Verano" a menos que el "Registro en el autobús de Verano" se haya completado en el Campus Infinite para cada estudiante.

### **Selección de cursos:**

- Todos los cursos tienen una duración de 5 semanas. Hay 2 periodos de clases durante el día de aprendizaje de verano. Varios cursos se imparten en ambos periodos, la mayoría de los cuales son de un periodo de duración. Estamos pidiendo que cada estudiante asista a las cinco semanas.
- Los estudiantes pueden tomar cualquier combinación de clases. Matemáticas y lectura son inclusivas con estudiantes de todos los niveles y habilidades. Si tiene preguntas sobre los cursos que su hijo debe tomar, por favor no dude en ponerse en contacto con el maestro de su hijo.

### **Desayuno y almuerzo gratuitos:**

- Se ofrecerá desayuno y almuerzo gratuitos en todos los 4 edificios anteriores para cualquier estudiante que asista a un curso de verano en persona.
- El desayuno y el almuerzo también se servirán en el Senior High. Se ejecutará de lunes a viernes, del 7 de junio al 27 de agosto (excepto el 5 de julio). El desayuno es de 7:30 a 9:30 a.m. y el almuerzo es de 10:30 a 12:30. Las comidas son GRATIS para todos los niños, de 18 años o menos. Esto incluye a todos, no solo a los estudiantes matriculados en la escuela de verano.

### **Boys and Girls Club:**

- Boys and Girls Club se ubicará en el Junior High este verano. Este programa estará disponible para cualquier estudiante que asista al aprendizaje de verano en la Escuela Secundaria en los grados 5-8.
- El programa se desarrollará de 11:30 a.m. a 5:30 p.m. de lunes a jueves, del 14 de junio al 15 de julio.

## **APRENDIZAJE VIRTUAL DE VERANO**

**Fechas:** Las fechas y las horas variarán en función de los cursos específicos. Estos detalles se enumeran en la descripción del curso. Todos los cursos se impartirán entre las fechas del 14 de junio y el 15 de julio (de lunes a jueves).

### **Selección de cursos:**

- Los cursos variarán en la hora del día en que se ejecuten. Lea las descripciones del curso para obtener detalles específicos.
- Habrá un componente virtual profesor/estudiante a través de Webex en vivo con el profesor o un video grabado durante 1 hora al día a través de Canvas. Los estudiantes podrán acceder a estas grabaciones más tarde en el día también si no pueden asistir en la mañana.
- Los estudiantes pueden tomar clases en persona y clases virtuales. Eso significaría que tendrían que acceder a la instrucción virtual a través de Canvas más tarde en el día.

## **OTRAS OFERTAS DE CURSOS/PROGRAMAS 6-9**

Habrán otros programas ofrecidos en persona en el Junior High o Senior High para los estudiantes de 6-9 grados. Para obtener más información, consulte la sección de descripción del curso en "Other Program Offerings"(otras ofertas de programas). Los estudiantes pueden tomar estos cursos en combinación con clases en persona y cursos virtuales. Lea la descripción del curso para obtener detalles específicos.

## **INSCRIPCIÓN PARA CURSOS EN PERSONA, VIRTUALES Y DE OTRO TIPO**

La inscripción estará abierta del 24 de marzo al 19 de abril de 2021

- Ciertos cursos estarán cerrados cuando lleguen a un número máximo de estudiantes debido a un espacio y recursos limitados (para cursos en persona), o las clases pueden ser canceladas debido a una baja matrícula (en persona y cursos virtuales). Para en persona, los estudiantes serán colocados en otra clase que tenga asientos disponibles si sus cursos actuales son cancelados.
- La matrícula es gratuita para todos los residentes del Distrito Escolar de DC Everest.
- La inscripción para el aprendizaje de verano se cerrará el 19 de abril a medianoche. No se añadirán estudiantes adicionales para asegurar la colocación de los estudiantes y para asegurar la salud y seguridad de nuestros estudiantes siguiendo protocolos relacionados con covid.
- Si tiene alguna pregunta sobre el registro, póngase en contacto con la oficina del programa de verano, 715-359-4221 ex 1800 o envíe un correo electrónico a [summerschool@dce.k12.wi.us](mailto:summerschool@dce.k12.wi.us)

*Los estudiantes deben registrarse para el nivel de grado en el que están actualmente/recién completados, no para el que van a entrar.*

Se registrará en la escuela de verano usando Infinite Campus.

Utilice el nombre de usuario y la contraseña de Infinite Campus de su estudiante para inscribirse en los cursos o su nombre de usuario y contraseña de Infinite Campus Parent Portal.

A continuación se presentan las instrucciones para registrarse utilizando Infinite Campus.

### **4K-9 Infinite Campus Portal de verano Direcciones de inscripción 4K-9**

1. Los estudiantes tendrán que ingresar al Portal del Campus Infinito del estudiante. (Hay un enlace [link](#) en el sitio web del Distrito Escolar de DC Everest bajo Recursos para estudiantes). Los padres también pueden usar su nombre de usuario y contraseña de Infinite Campus Parent Portal.
2. Haga clic en la ficha Infinite Campus-Student. Inicie sesión en Infinite Campus. Una vez que haya iniciado sesión, seleccione el icono Menú (3 barras) **Menu icon** en la barra verde de Campus Infinito. Seleccione **More** (más) - seleccione **Course Registration** (Registro del curso) - Seleccione **20-21 Summer [school will vary]** (la opción 20-21 Verano) [la escuela variará] en el panel de navegación a la izquierda de la pantalla si está registrando un estudiante en los grados 4K-9. Si su estudiante será trasladado en autobús desde Greenheck Adventure Care por la mañana y su opción de escuela no es Weston, comuníquese con el personal de la escuela de verano al 715-359-4221, ext. 1800 para cambiar de escuela.
3. Seleccione de una a dos clases (dependiendo de si el curso es de un período de duración o un curso de mañana completa) para el aprendizaje en PERSONA durante el verano. Recuerde que también puede agregar cursos virtuales u otras ofertas de cursos. Haga clic en **Add Course** (Agregar curso) (cuadro azul en la parte inferior de la pantalla). Puede hacer clic en el nombre del curso para obtener una descripción del curso (asegúrese de leer las descripciones cuidadosamente). Seleccione **<Back** (atrás) para agregar otro curso. Puede elegir otros cursos como suplentes en caso de que se cancelen los cursos seleccionados. Un curso ya no estará disponible para elegir si ha alcanzado sus solicitudes máximas.
4. Cuando haya terminado de solicitar cursos, haga clic **Print Request Summary** (en la opción Imprimir resumen de solicitudes para imprimir un informe de los cursos solicitados). No se requiere firma principal. Este informe es solo para información de los estudiantes.

**Importante:** Para evitar que otros usuarios accedan al portal y cambien los cursos solicitados, en lugar de simplemente cerrar el explorador **Logout**, haga clic en la opción Cerrar sesión en el **Index** (índice.) Esto finalizará la sesión y llevará al usuario a la pantalla de inicio de sesión del portal.

Recibirá una confirmación por correo electrónico para la inscripción. Si usted no tiene un correo electrónico en archivo entonces una carta de confirmación será enviada a casa a través de la escuela con su hijo en mayo. Si no ha recibido un correo electrónico o carta antes del 25 de mayo, por favor llame al 715-359-4221 ext. 1800 o envíe un correo electrónico [SummerSchool@dce.k12.wi.us](mailto:SummerSchool@dce.k12.wi.us)

# Protocolos de Covid y Seguridad

Los protocolos de covid que han estado vigentes durante el año escolar continuarán en el aprendizaje de verano.

- Todo el personal y los estudiantes deberán usar una máscara que cubra la nariz y la boca en todo momento, excepto durante el desayuno, el almuerzo y el recreo o actividades al aire libre.
- Los estudiantes deben hacer todo lo posible para mantener la distancia de otras personas. Todavía estaremos en contacto con rastreo basado en los CDC y las directrices del distrito en el momento del aprendizaje de verano.
- Los estudiantes deben desinfectar sus manos y lavarse las manos tanto como sea posible.
- Se anima a los estudiantes a traer botellas de agua a la escuela. Las fuentes de agua permanecerán apagadas.

## IN-PERSON-ROTHSCHILD COURSE OFFERINGS

(For students who currently attend Evergreen and Rothschild)

**4K Early Evergreens (Full Morning)** Do you have an “Early Evergreen” that is eager to start Kindergarten? This kickstart class will give your early learner a little bit of everything to get ready for the fall. Opportunities will be provided that include strengthening basic number sense, beginning literacy skills, technology, fine motor and gross motor skills. In addition, there will be activities to promote social and emotional development. Let's get ready for kindergarten together!

**5K Jump Into 1st Grade (Full Morning)** “Can you believe that you are officially a first grader?” After a year of new learning and fun, we want to continue that growth. This class will provide incoming first graders with an opportunity to improve in their learning, explore, create, and build relationships through social and emotional learning. We can’t wait to learn and grow together this summer!

**Grades 1-2 Crafty Kitchen Chemistry (Runs only period 2)** Experimenting is fun and does not have to be expensive. You can explore chemistry right in your very own kitchen. We will take items that can be found in the kitchen and do some exciting science experiments. We will learn how crystals form to make rock candy with just water and sugar and how to make a volcano using lemons and baking soda, just to name a few.

**Grades 1-2 Disney & Art (Runs only period 1)** Do you love Disney? Yes you do! Do you love Disney? Here's a course for you! Enjoy time getting creative with fun crafts and writing activities as we watch some favorite Disney movies and read some of your favorite Disney books. All are welcome to come and show your creative side. We are excited to meet you!

**Grade 1 Math: Math Magicians** Do you like working with numbers? Come explore with me! I can teach you different games that will have you making numbers and thinking about numbers in different ways. Come expand your mathematical thinking with me!

**Grades 1-2 Mindfulness 360 (Runs only period 1)** Mindfulness 360 offers a variety of mindfulness strategies to help students self regulate and to understand mindfulness. Students will learn to be aware of their feelings and emotions and how they impact them. Students will learn different strategies to be mindful including directed drawing, yoga, music, meditation, stretching and moving, and breathing techniques. Students will be able to learn mindfulness strategies and use those strategies at home, school, and in the community.

**Grade 1 Reading: Blast Off with Reading** Let's rock at reading. Do you like to explore, learn new things, apply what you learn and get excited when you get new books? Then this is the class for you! You will learn how to apply and practice several different reading strategies and develop skills that will help you become a better reader. Let's have some fun and discover the wonderful journey of reading. Hold on, tight!

**Grades 1-2 Space and Solar System** Learn about space and what stars, planets, and the never-ending galaxy have to offer "Earthlings" will be an interesting phenomenon to discover. We will make our very own solar system. Is there really life on other planets? How far is the sun from earth? How hot is it? Can you rap a Solar System Song? Come and enjoy being both an “Earthling” and an “Alien”!

**Grades 1-4 Sports for Life** Bring your gym shoes and gear up for a "sportstacular" summer of fun to last a lifetime. CAUTION: Adventures in Sports are about to happen!

**Grades 1-2 STEAM (Runs only period 2)** “STEAM” is an instructional approach that integrates science, technology, engineering, the arts, and mathematics to help students develop 21st Century skills (creativity, critical thinking, communication, and collaboration). Students will participate in a variety of activities to learn about inventions and insects, using their knowledge to plan, design, and create a device out of recyclable materials that can be used for discovering a new species of insect. In addition, students will learn about energy and our environment to plan, design, and create a solar-powered cooking device.

**Grade 2 Math: Get Creative with Math** Be prepared for fun and creative math activities! Students will interact with applications of mathematics in a team approach to learning. In the process of exploring mathematics, students will strengthen their skills, learn how to work logically through a problem solving process and enhance their social skills in group based learning.

**Grade 2 Reading: Summer Sun Reading** Do you love to read and talk about books with friends? In this class, we will celebrate reading each day with a variety of literature choices. Bring a beach towel and find a comfortable spot to relax with a book, delve into characters, and write about what you thought about the text, how the story may have changed in a different setting, how you might have handled things differently, on and on.... Let's enjoy new literature together this summer.

<p><b>Grades 3-4 Beginning Chinese</b> In this fun foreign language class, students will learn basic Chinese vocabulary and beginning conversations. Students will count, read days of weeks, months, and colors. Finally, students will learn about the beauty and culture of a foreign country!</p>
<p><b>Grades 3-4 Classroom Chefs (Runs only period 1)</b> This enrichment class is calling all children who would like to cook up summer fun through stories, games, art, and step by step recipes that children can do on their own from A to Z. At the end of the session, children will bring home a cookbook to share with their families.</p>
<p><b>Grades 3-4 Disney &amp; Art (Runs only period 2)</b> Do you love Disney? Yes you do! Do you love Disney? Here's a course for you! Enjoy time getting creative with fun crafts and writing activities as we watch some favorite Disney movies and read some of your favorite Disney books. All are welcome to come and show your creative side. We are excited to meet you!</p>
<p><b>Grades 3-4 Gardening 101</b> Who doesn't like getting their hands in the dirt and exploring how plants grow? This class will unlock the magic of seeds, the science and art of gardening, and while we will learn about worms- we'll keep our taste testing to fresh garden veggies!</p>
<p><b>Grade 3 Math: Math Mindset</b> Games, problem solving, strategies, and thinking skills! This course will engage students to use and enhance thinking skills while reviewing math curriculum. Fun activities will focus on the importance of a growth mindset.</p>
<p><b>Grade 3-4 Mindfulness 360 (Runs only period 2)</b> Mindfulness 360 offers a variety of mindfulness strategies to help students self regulate and to understand mindfulness. Students will learn to be aware of their feelings and emotions and how they impact them. Students will learn different strategies to be mindful including directed drawing, yoga, music, meditation, stretching and moving, and breathing techniques. Students will be able to learn mindfulness strategies and use those strategies at home, school, and in the community.</p>
<p><b>Grade 3 Reading: Adventures of Reading</b> This SUMMER FUN-filled course provides a "beach bag" of activities and opportunities for students to explore and experience the world. Students will explore topics of personal interest and extend their learning by playing games, creating projects and partake in collaborative and hands-on learning experiences!</p>
<p><b>Grades 3-4 STEAM (Runs only period 1)</b> "STEAM" is an instructional approach that integrates science, technology, engineering, the arts, and mathematics to help students develop 21st Century skills (creativity, critical thinking, communication, and collaboration). Students will participate in a variety of activities to learn about inventions and insects, using their knowledge to plan, design, and create a device out of recyclable materials that can be used for discovering a new species of insect. In addition, students will learn about energy and our environment to plan, design, and create a solar-powered cooking device.</p>
<p><b>Grade 4 Math: Math! Fractions! Fun!</b> Math is more than a fraction of FUN! This course brings some math fun into all things spring and summer. You will use and enhance your problem solving and thinking skills in a number of mathematical ways. Come join the fun!</p>
<p><b>Grade 4 Reading: Rising Up with Reading</b> Come join us this summer and "Rise" up to the challenge of increasing your skills in reading through exploration, and discovery.</p>

## **IN-PERSON-MOUNTAIN BAY COURSE OFFERINGS**

**(For students who currently attend Mountain Bay, Riverside, and Hatley)**

<p><b>4K Early Evergreens (Full Morning)</b> Do you have an “Early Evergreen” that is eager to start Kindergarten? This kickstart class will give your early learner a little bit of everything to get ready for the fall. Opportunities will be provided that include strengthening basic number sense, beginning literacy skills, technology, fine motor and gross motor skills. In addition, there will be activities to promote social and emotional development. Let's get ready for kindergarten together!</p>
<p><b>5K Jump Into 1st Grade (Full Morning)</b> “Can you believe that you are officially a first grader?” After a year of new learning and fun, we want to continue that growth. This class will provide incoming first graders with an opportunity to improve in their learning, explore, create, and build relationships through social and emotional learning. We can’t wait to learn and grow together this summer!</p>
<p><b>Grades 1-2 Art is Sweet (Runs only period 1)</b> Art can be fun and sweet. From watercolor to clay, you will create delicious looking art using a variety of materials and methods.</p>
<p><b>Grades 1-2 Crafty Kitchen Chemistry (Runs only period 2)</b> Experimenting is fun and does not have to be expensive. You can explore chemistry right in your very own kitchen. We will take items that can be found in the kitchen and do some exciting science experiments. We will learn how crystals form to make rock candy with just water and sugar and how to make a volcano using lemons and baking soda, just to name a few.</p>
<p><b>Grade 1 Math: Math Magicians</b> Do you like working with numbers? Come explore with me! I can teach you different games that will have you making numbers and thinking about numbers in different ways. Come expand your mathematical thinking with me!</p>
<p><b>Grades 1-2 Mindfulness 360 (Runs only period 1)</b> Mindfulness 360 offers a variety of mindfulness strategies to help students self regulate and to understand mindfulness. Students will learn to be aware of their feelings and emotions and how they impact them. Students will learn different strategies to be mindful including directed drawing, yoga, music, meditation, stretching and moving, and breathing techniques. Students will be able to learn mindfulness strategies and use those strategies at home, school, and in the community.</p>
<p><b>Grade 1 Reading: Blast Off with Reading</b> Let's rock at reading. Do you like to explore, learn new things, apply what you learn and get excited when you get new books? Then this is the class for you! You will learn how to apply and practice several different reading strategies and develop skills that will help you become a better reader. Let's have some fun and discover the wonderful journey of reading. Hold on, tight!</p>
<p><b>Grades 1-2 Space and Solar System</b> Learn about space and what stars, planets, and the never-ending galaxy have to offer "Earthlings" will be an interesting phenomenon to discover. We will make our very own solar system. Is there really life on other planets? How far is the sun from earth? How hot is it? Can you rap a Solar System Song? Come and enjoy being both an “Earthling” and an “Alien”!</p>
<p><b>Grades 1-4 Sports for Life</b> Bring your gym shoes and gear up for a "sportstacular" summer of fun to last a lifetime. CAUTION: Adventures in Sports are about to happen!</p>
<p><b>Grades 1-2 STEAM (Runs only period 2)</b> “STEAM” is an instructional approach that integrates science, technology, engineering, the arts, and mathematics to help students develop 21st Century skills (creativity, critical thinking, communication, and collaboration). Students will participate in a variety of activities to learn about inventions and insects, using their knowledge to plan, design, and create a device out of recyclable materials that can be used for discovering a new species of insect. In addition, students will learn about energy and our environment to plan, design, and create a solar-powered cooking device.</p>
<p><b>Grade 2 Math: Get Creative with Math</b> Be prepared for fun and creative math activities! Students will interact with applications of mathematics in a team approach to learning. In the process of exploring mathematics, students will strengthen their skills, learn how to work logically through a problem solving process and enhance their social skills in group based learning.</p>
<p><b>Grade 2 Reading: Summer Sun Reading</b> Do you love to read and talk about books with friends? In this class, we will celebrate reading each day with a variety of literature choices. Bring a beach towel and find a comfortable spot to relax with a book, delve into characters, and write about what you thought about the text, how the story may have changed in a different setting, how you might have handled things differently, on and on.... Let's enjoy new literature together this summer.</p>
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**Grades 3-4 Wonder Around DCE** Have you ever wondered about all of the cultures of people in your community? Come join us this summer to explore the diversity in our own backyard. We will explore music, movement, art, foods, and traditions of local cultures.

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## **IN-PERSON-WESTON COURSE OFFERINGS**

**(For students who currently attend Weston and for students who will be bused from Greenheck Adventure Care in the morning)**

<b>4K Early Evergreens (Full Morning)</b> Do you have an “Early Evergreen” that is eager to start Kindergarten? This kickstart class will give your early learner a little bit of everything to get ready for the fall. Opportunities will be provided that include strengthening basic number sense, beginning literacy skills, technology, fine motor and gross motor skills. In addition, there will be activities to promote social and emotional development. Let's get ready for kindergarten together!
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<b>Grade 2 Reading: Summer Sun Reading</b> Do you love to read and talk about books with friends? In this class, we will celebrate reading each day with a variety of literature choices. Bring a beach towel and find a comfortable spot to relax with a book, delve into characters, and write about what you thought about the text, how the story may have changed in a different setting, how you might have handled things differently, on and on.... Let's enjoy new literature together this summer.



<b>Grades 3-4 Art is Sweet (Runs only period 2)</b> Art can be fun and sweet. From watercolor to clay, you will create delicious looking art using a variety of materials and methods.
<b>Grades 3-4 Classroom Chefs (Runs only period 1)</b> This enrichment class is calling all children who would like to cook up summer fun through stories, games, art, and step by step recipes that children can do on their own from A to Z. At the end of the session, children will bring home a cookbook to share with their families.
<b>Grades 3-4 Gardening 101</b> Who doesn't like getting their hands in the dirt and exploring how plants grow? This class will unlock the magic of seeds, the science and art of gardening, and while we will learn about worms- we'll keep our taste testing to fresh garden veggies!
<b>Grade 3 Math: Math Mindset</b> Games, problem solving, strategies, and thinking skills! This course will engage students to use and enhance thinking skills while reviewing math curriculum. Fun activities will focus on the importance of a growth mindset.
<b>Grade 3-4 Mindfulness 360 (Runs only period 2)</b> Mindfulness 360 offers a variety of mindfulness strategies to help students self regulate and to understand mindfulness. Students will learn to be aware of their feelings and emotions and how they impact them. Students will learn different strategies to be mindful including directed drawing, yoga, music, meditation, stretching and moving, and breathing techniques. Students will be able to learn mindfulness strategies and use those strategies at home, school, and in the community.
<b>Grade 3 Reading: Adventures of Reading</b> This SUMMER FUN-filled course provides a "beach bag" of activities and opportunities for students to explore and experience the world. Students will explore topics of personal interest and extend their learning by playing games, creating projects and partaking in collaborative and hands-on learning experiences!
<b>Grades 3-4 STEAM (Runs only period 1)</b> "STEAM" is an instructional approach that integrates science, technology, engineering, the arts, and mathematics to help students develop 21st Century skills (creativity, critical thinking, communication, and collaboration). Students will participate in a variety of activities to learn about inventions and insects, using their knowledge to plan, design, and create a device out of recyclable materials that can be used for discovering a new species of insect. In addition, students will learn about energy and our environment to plan, design, and create a solar-powered cooking device.
<b>Grades 3-4 Wonder Around DCE</b> Have you ever wondered about all of the cultures of people in your community? Come join us this summer to explore the diversity in our own backyard. We will explore music, movement, art, foods, and traditions of local cultures.
<b>Grade 4 Math Math! Fractions! Fun!</b> Math is more than a fraction of FUN! This course brings some math fun into all things spring and summer. You will use and enhance your problem solving and thinking skills in a number of mathematical ways. Come join the fun!
<b>Grade 4 Reading: Rising Up with Reading</b> Come join us this summer and "Rise" up to the challenge of increasing your skills in reading through exploration, and discovery.



## **IN-PERSON-JUNIOR HIGH COURSE OFFERINGS**

**(For all students in the district)**

<p><b>Grades 5-8 Adventures in English Language Arts</b> Reading is a way to experience the world around us (and even fictional worlds) without ever leaving our seats! In this class students use reading and writing to explore new content related to their interests.</p>
<p><b>Grades 5-11 Back On Stage Again</b> After being forced to take theatre on a virtual platform for what felt like an eternity, DCE Performing Arts directors Mrs. Vesper and Mr. Atkinson are thrilled to bring theatre back to life, IN PERSON! In “Back on Stage Again,” students, who have just completed grades 5-11 will study the various aspects of acting, directing, designing, singing, dancing, and stage management. Students will go through auditions, be assigned roles, and work together to produce an entire musical. Every student in the class will have a role! Our end goal: putting all the parts together and creating a final musical to hopefully share with the public.</p>
<p><b>Grades 5-6 Enrichment Math: Math is Fun (Runs only period 2)</b> Math is fun when you are playing games and doing activities. This class will build on and strengthen student knowledge and understanding of math concepts for grades 5 &amp; 6. Students will explore topics such as how wind chill is determined, roman numerals, tessellations, and graphing stories among other topics/concepts.</p>
<p><b>Grades 5-8 Environmental Camp (Runs the full morning)</b> Does your child like to spend time outside? If so, then Environmental Camp is the summer school course to take! This class is held at the Twin Oaks Environmental Center and focuses on outdoor experiences which reinforce the learning targets of: 1) awareness of species in the environment, 2) understands the impacts of humans upon the natural environment. Experiences include: a visit from Raptor Education Group and field trips to the Black Bear Education Center, canoeing, the Eau Claire River for a rusty crayfish catching contest. Please note that a bus will take students from the Junior High to Twin Oaks and return students to the Junior High each day.</p>
<p><b>Grades 5-7 Everest Babysitting Class</b> Individuals will learn the safety skills, child care skills, first aid &amp; rescue skills, CPR training, and life &amp; business skills that are necessary when babysitting. Throughout the babysitting class, students will be participating in different activities such as role-playing, hands-on CPR training, group activities and much more to discover a complete understanding of what it takes to be a successful babysitter. At the end of the class, students will earn a completion certificate.</p>
<p><b>Grades 5-6 Geometricity (Runs only period 1)</b> Geometricity is a project based learning activity where students will take their geometry skills and design their own city. This multi-tiered activity allows for immediate differentiation because of the size, and students may complete parts or the entire project based on their choosing. This project doesn’t just focus on math skills, as there are components of social studies (mapping skills), writing, problem solving and comprehension skills too. Students will be creating a city that uses 2D and 3D, practicing both plane and solid geometry. This project allows for students to practice and apply learned skills in geometry while problem solving and making decisions based on their own knowledge, creativity, and imagination. Students will utilize many types of geometric concepts such as nets to create buildings and structures, designing parts of a city with shapes, lines, angles, and incorporating multiple skills at the same time to reach their objectives.</p>
<p><b>Grades 5-6 I Can Do the Cube (Runs only period 1)</b> Gain 21st century skills through STEAM learning by solving the Rubik’s Cube in 6 steps. Then use your knowledge to get involved in a speed competition and/or create a mosaic (picture) using 100+ Rubik’s cubes. This class is for students who do NOT know how to solve the Rubik’s Cube.</p>
<p><b>Grades 5-8 Intro to German (Runs only period 2)</b> Willkommen! Thinking about taking German I at the Middle School or Junior High? This class will introduce students to basic conversation, German culture, and geography.</p>
<p><b>Grades 5-6 Kinesthetic Play Math</b> This hands-on math class will review math concepts and challenge students to use their higher-level math thinking skills to apply math to a variety of games and challenges including escape rooms, lock boxes, group competitions, races, outdoor games, and artistic challenges. We will use concepts already learned to strengthen their math skills in unique and kinesthetic ways.</p>
<p><b>Grades 5 Lego Physics</b> Lego Physics is a hands-on learning adventure that will teach about forces, motion, and simple machines. Students will use special Lego "Dacta" building sets to construct models to demonstrate these principles. Additionally, there will be many challenges where students will have to think "out of the box" and build models to help solve hypothetical problems in real world situations.</p>
<p><b>Grades 5-6 Old School</b> Ever notice that some people can do really cool things easily, almost instantly, like make origami containers, count out money, do mental math, or make friendship bracelets? They know what to say when calling someone and how to introduce themselves, how to wrap presents, address envelopes and play Chinese jump rope. Well, these are just some of the things you’ll learn in “old school”. Old school will give you important skills that are building blocks for things that you will learn at home and in school, and help you be comfortable and confident in a variety of situations. Sign up for “Old School” for Summer School, and get ready to have FUN!</p>

**Grades 5-8 Plants, Animals, Ideas, & You** Do you like ice cream, butter and edible dirt? Then this summer course is for you. It offers students grades 5-8 the ability to learn about the world around them. This class will introduce them to animals, plants, food processing, pollution, energy sources and careers in the agriculture area. Plants, Animals, Food and You offers hands on activities, food labs, and outdoor group activities. Note: No nut products are used in class, but products used in class many contain traces of nut products. Some products used in class have milk, eggs and gluten.

**Grades 5-8 Sports for Life** Students will engage in daily exercise through warm ups and games. Games will teach students team building while having fun and exercising.

**Grades 5-6 Technology Education (Runs only period 1)** Technology Education will be a fun and exciting class for boys and girls who like hands-on activities. Summer School Tech Ed will be project-based: not centered on quizzes, tests, and homework. Some of the activities will include: safety poster, bird house/dresser shelf, paper tower, mousetrap car, using the internet, chain link contest, water rocket, design a cereal box, egg drop container design. Sign up for Tech Ed for Summer School, and get ready to have FUN!

**Grades 6-8 All About Yoga (Runs only period 2)** Are you interested in increasing your strength, flexibility and inner peace? Join us for a daily practice. We will study the basic principles of yoga, learn the fundamental poses and practice with the guidance of certified yoga instructor videos. Bring a water bottle, a yoga mat and an open mind. Namaste!

**Grades 6-8 Photography (Runs only period 1)** Do you want to take better pictures now? In Photography 101, you will learn all of the basic ideas and principles you need to get started. You'll learn about depth of field, rule of thirds, framing and more. We'll talk about those ideas and then we'll head out into the field and put them to practice. You'll have a great time and you'll take great pictures!

**Grades 6-7 Summer Strings (Beginning to 2nd year) (Runs only period 1)** Students enrolled in this course will begin and continue Instrument technique for the Stringed Instrument family. Violin, Viola, Cell and Bass will be offered. They will learn proper instrument posture, Left hand and bowing technique for performance in the DCE School orchestra program. Enrollment in this course will allow students to continue at their own pace while reviewing course content from the 2020-2021 school year. Advancement will be dependent upon student motivation and engagement in the course materials. Students who have never played, have played one year, two years, or who have taken off the previous school year are all welcome to enroll in this class. School owned instruments will be available for rent from DC Everest.

**Grades 7-8 Enrichment Math: You Have Skills They're Multiplying!** This class is designed for... students who would like to enhance their math skills with a fun learning experience! Students will be working with different 7th, and 8th grade math skills to help with this. Different skills that will be covered include number operations, ratios, probability and so much more!

**Grades 7-8 Geometricity (Runs only period 2)** Geometricity is a project based learning activity where students will take their geometry skills and design their own city. This multi-tiered activity allows for immediate differentiation because of the size, and students may complete parts or the entire project based on their choosing. This project doesn't just focus on math skills, as there are components of social studies (mapping skills), writing, problem solving and comprehension skills too. Students will be creating a city that uses 2D and 3D, practicing both plane and solid geometry. This project allows for students to practice and apply learned skills in geometry while problem solving and making decisions based on their own knowledge, creativity, and imagination. Students will utilize many types of geometric concepts such as nets to create buildings and structures, designing parts of a city with shapes, lines, angles, and incorporating multiple skills at the same time to reach their objectives.

**Grade 7 German 1 (Runs only period 1)** This course is specifically designed for students who completed German I at the Middle School during the 2020-2021 school year. We will focus on conversational German and participate in all the fun activities we couldn't do while virtual.

**Grades 7-10 Singing Men (Runs only period 2)** This course is for young male singers. Students will work on developing our voice and adjusting for any changes our voices are going through. Students will also work on a variety of songs, including gospel, pop, Broadway and classical songs. This is a great way to prepare for the upcoming school year.

**Grades 7-10 Singing Women (Runs only period 1)** This course is for young female singers. Students will work on developing our voice and adjusting for any changes our voices are going through. Students will also work on a variety of songs, including gospel, pop, Broadway and classical songs. This is a great way to prepare for the upcoming school year.

**Grades 7-8 Technology Education (Runs only period 2)** Technology Education will be a fun and exciting class for boys and girls who like hands-on activities. Summer School Tech Ed will be project-based: not centered on quizzes, tests, and homework. Some of the activities will include: safety poster, bird house/dresser shelf, paper tower, mousetrap car, using the internet, chain link contest, water rocket, design a cereal box, egg drop container design. Sign up for Tech Ed for Summer School, and get ready to have FUN!

**Grade 8 Academic Skills Development: English** This class is designed for all 8th-grade students, who struggled or failed to meet the 8th grade English standards during this last school year. It will be more skill-based with the intention of building successful skills for students to succeed at the 9th grade level.

**Grade 8 Academic Skills Development: History** This class is designed for all 8th-grade students, who struggled or failed to meet the 8th grade history standards during this last school year. It will be more skill-based with the intention of building successful skills for students to succeed at the 9th grade level.

**Grade 8 Academic Skills Development: Math** This class is designed for all 8th-grade students, who struggled or failed to meet the 8th grade math standards during this last school year. It will be more skill-based with the intention of building successful skills for students to succeed at the 9th grade level.

**Grade 8 Academic Skills Development: Science** This class is designed for all 8th-grade students, who struggled or failed to meet the 8th grade science standards during this last school year. It will be more skill-based with the intention of building successful skills for students to succeed at the 9th grade level.

**Grades 8-11 Music & Movies (Runs only period 1)** This course will be a performance class. Students should be regularly enrolled in band or orchestra. Music that will be rehearsed and performed will all be from movies.

**Grades 8-11 Pep Band Camp (Runs only period 2)** This camp will be designed to experience the pep band music. Students will improve their playing skills through popular music and prepare to share this music at basketball games, hockey games, and a performance at the Woodchucks!

**Grades 8-9 Summer Strings (3rd and 4th years) (Runs only period 2)** Students enrolled in this course will begin and continue Instrument technique for the Stringed Instrument family. Violin, Viola, Cell and Bass will be offered. They will learn proper instrument posture, Left hand and bowing technique for performance in the DCE School orchestra program. Enrollment in this course will allow students to continue at their own pace while reviewing course content from the 2020-2021 school year. Advancement will be dependent upon student motivation and engagement in the course materials. Students who have never played, have played one year, two years, or who have taken off the previous school year are all welcome to enroll in this class. School owned instruments will be available for rent from DC Everest.

## K-8 VIRTUAL COURSE OFFERINGS

**Grades K-3 Oh! The Places You'll go on a Virtual Adventure!** Do you enjoy going to zoos? Museums? National parks? Do you enjoy learning about new and exciting things? Do you enjoy going on field trips? This class will take you on a new adventure every day! Water, land, and sky! Join us for a field trip around the world!

**Dates:** June 14-July 15 (Monday through Thursday)

**Times:** 9:15 - 10:15 am

**Location:** Virtual using Canvas and Webex

**Grades K-2 Wild About Writing!-Virtually** A course description: Join Mrs. Thompson on a reading and writing adventure! We'll explore *wild* animal habitats as students enjoy great books and fun writing projects. Whether you have an excited or reluctant writer, students will be encouraged to put pencil to paper to make an animal book, keep a habitat journal and other fun writing activities. Students will be left with a daily writing task and we will take a time of sharing our writing every morning! Weekly focus on nature journaling and observational illustrations will also be included. Mrs. Thompson looks forward to taking young explorers on a nature literacy adventure!

**Dates:** June 14- July 15 (Monday through Thursday)

**Times:** 9:15-10:15 am

**Location:** Virtual using Canvas and Webex

**Grades 2-3 Nature, Bugs and Fun-Virtually** This class explores the fascinating lives of insects. We explore in "the wild" with weekly nature walks. If you enjoy nature and animals, you will meet lots of new ones that probably live in your own backyard

**Dates:** June 14-Jul 15 (Monday through Thursday)

**Times:** 9:15-10:15 am

**Location:** Virtual using Canvas and Webex

**Grades 3-5 Wild About Writing!-Virtually** A course description: Join Mrs. Thompson on a reading and writing adventure! We'll explore *wild* animal habitats as students enjoy great books and fun writing projects. Whether you have an excited or reluctant writer, students will be encouraged to put pencil to paper to make an animal book, keep a habitat journal and other fun writing activities. Students will be left with a daily writing task and we will take a time of sharing our writing every morning! Weekly focus on nature journaling and observational illustrations will also be included. Mrs. Thompson looks forward to taking young explorers on a nature literacy adventure!

**Dates:** June 14- July 15 (Monday through Thursday)

**Times:** 8:00-9:00 am

**Location:** Virtual using Canvas and Webex

**Grades 4-8 Discover America-Virtually** Join in on the summer trip to destinations around the United States. We will "virtually" travel to many of the great National Parks and tourist attractions from around the country. In this course, we will learn about the history of each National Park and destination, check out what wildlife lives there, study maps and Webcams, and see the main tourist attractions of each of the destinations.

**Dates:** June 14-July 15 (Monday through Thursday)

**Times:** 8:00 - 9:00 am

**Location:** Virtual using Canvas and Webex

**Grades 4-6 Getting Familiar with iWorks Apps-Virtually** Want to learn more about the iWork apps? In this class, you will use the iWork apps to plan, create, and develop a story. You can create a comic book, a stop motion video, and more! We will be learning and using the story elements to make your story come to life. At the end of the course, we will share our stories with each other.

**Dates:** June 14-July 15 (Monday through Thursday)

**Times:** 9:15-10:15 am

**Location:** Virtual using Canvas and Webex

**Grades 4-5 Nature, Bugs and Fun-Virtually** This class explores the fascinating lives of insects. We explore in "the wild" with weekly nature walks. If you enjoy nature and animals, you will meet lots of new ones that probably live in your own backyard

**Dates:** June 14-Jul 15 (Monday through Thursday)

**Times:** 10:30-11:30 am

**Location:** Virtual using Canvas and Webex

### **OTHER COURSE/PROGRAM OFFERINGS GRADES 6-11**

**Grades 6-8 DCE Speed Academy** Future Everest Varsity athletes will take this course if they're looking to get faster and refine their running skills. Most varsity sports require running in one way or another. Whether that's gapping a defender on a fade route in football, running the court in transition with basketball, or stealing home in baseball or softball, running fast = success. In this class, you'll hear from the DCE Varsity Track and Field coaches, as well as former Everest Track and Field athletes on how to improve our speed for our prospective sports in all varsity seasons. Students will be focusing on form running, high speed resistance pulls, running endurance, and of course racing across different distances! All athletes in grades 6-8 are strongly encouraged to come and get faster! No credit available.

**Dates and Time:** June 14-June 30 Monday through Wednesday 12:00 pm - 2:00 pm

**Location:** Junior High Track

**Transportation:** No school transportation provided.

**Grades 6-11 Everest Strength and Conditioning Program** This course focuses on functional movement concepts. Students will learn, apply, and improve their functional movements. Students will have the opportunity to learn how functional movement applies to them in the weight room, athletics, and everyday life. Units and concepts covered include foundations of movement science, planes of motion and how it applies to movements, functional movement assessment, functional movement vocabulary and terminology, following a teacher-led or student-led strength training program, goal setting, and charting and recording lifting data. Course focuses on strength, power, endurance, mobility, and most importantly, injury prevention. No credit available.

**Dates and Time:** June 14 – August 13, 2021 Once students are registered the teacher will send out information for students to register for specific date/time options for in person participation.

**Transportation:** No school transportation provided.

**Grades 6-11 Summer Fitness (formerly Summer Running Program)** Want to be healthy and fit this summer? Need motivation and direction? This is the course for you! You will get access to warm up drills, workouts, cool down strategies as well as nutritional and mental tips.

**Dates and Time:** June 14- August 13 at 8:30 am

**Location:** Meet in circle drive of the Senior High

**Transportation:** No school transportation provided.