

School District of Weyauwega-Fremont Summer School 2018



Summer School 2018

Enrichment	June 11 th -June 29 th	8:00 am-12:00 pm
Hunter's Safety	July 16 th -20 th	8:00 am-11:30 am
Enhancement	July 30 th -August 17 th	8:00 am-12:00 pm

FREE Breakfast and Lunch served to all district children up to age 18. (See next page for details)



****Registration DEADLINE is Friday**

March 23rd, 2018**

SUMMER SCHOOL 2018 INTRODUCTION

The purpose of our summer school program is to provide opportunities for learning beyond the traditional school year. Students of all ability levels will find something of interest in our program. Courses are designed to offer enrichment and remedial skill development.

All students that live in the Weyauwega-Fremont School District during the summer months are eligible to attend summer school. Classes will take place on the Weyauwega campus.

Busing will be provided for all students who live in the Fremont area (transportation is NOT available for Hunter's Safety, the Drama/Musical Production or for Afternoon High School Credit Recovery Classes). Students are picked up every morning at 7:05 am at the Fremont Elementary School and at 7:10 am from St. Paul's Day Care. They are returned to St. Paul's Day Care at 12:50 pm and Fremont Elementary at 12:55 pm. **Please pick up your student(s) promptly after dismissal. Free Breakfast will be served to all children from 7:30AM-8:00AM and Free Lunch will be served to all children from 12:00 PM to 12:15 PM. Please call 867-8160 with questions.**

First session will run from June 11th – June 29th, 2018. These classes run from 8:00 am to 12:00 noon, unless otherwise noted on the registration form. Second session classes will be held July 30th through August 17th, 2018 for all students before the new school year begins.

GRADE DESCRIPTIONS REFLECT THE GRADE THE STUDENT WILL BE IN DURING THE 2017-2018 SCHOOL YEAR.

REGISTRATION will be ONLINE through [Skyward Family Access](#). It will be available from Wednesday, February 21st, 2018 at 12:00 am till Wednesday, March 23rd, 2018. Many classes fill up quickly; late registration will be accepted. If you register late you will only be offered classes that have made the curriculum per hour. **ENROLL NOW!** Final course offerings will be determined based on student enrollment and availability of staff. Parents and students will be notified if a course is cancelled. A summer school schedule, along with room locations, will be sent home with your child no later than May 18th, 2018. If you have any questions regarding summer school, please contact:

S.S Administrative Assistant	Erin Darling	920-867-8822
Summer School Principal	Douglas Nowak	920-867-8160

Students are encouraged to attend all sessions of the classes they enrolled in.

We encourage all students to enroll in our summer school programs and take advantage of the many unique learning opportunities available.

Douglas Nowak

Summer School Principal

ENRICHMENT CLASS DESCRIPTIONS

Please note: The grade reflects the grade in which your child will be in for the **Fall of 2018**. Children who are going into Kindergarten in the **Fall** will only be allowed to take Exploring Kindergarten. All classes are 1 hour long unless otherwise stated. Please make sure your child's grade level is within the range.

All students are encouraged to take courses involving reading or math. Parents will be informed if their child has been recommended for a particular course to address a student's needs in reading or math. The educational staff appreciates the support of parents by registering their child in the recommended class(es).

Exploring Kindergarten

(Enrichment Session June 11th- 29th)

(5 year old Kindergarten)

In this class, 5 year old kindergarteners will be exploring nature and the world around us by doing fun engaging "Science" activities inside and outside the classroom. Students in this session are scheduled for the entire morning (8:00 a.m.-12:00 p.m.).

Reading

Magic Tree House

(2nd-4th grades)

Let your imagination soar with Jack and Annie as you take a reading adventure this summer with Magic Tree House books by Mary Pope Osborne. These early chapter books will take you on exciting adventures all over the world! We will explore these places with projects, food, games, and more....

Summer Literacy Camp

(3rd-5th grades)

Students in grades 3-5 will read different series to explore different genres of books like a book club. They will be able to explore their thoughts, questions, and ideas among their group partners. Students will do hands on projects to express their favorite parts of the book.

Rhyme Time with Dr. Seuss

(1st-4th grades)

Exploring Dr. Seuss stories while learning about rhymes and how to use rhymes to help put together your own story. Along with utilizing reading skills and putting together projects.

Reader's Theatre

(1st-4th grade)

Does your child resist or struggle with reading? Reader's Theater helps students become better readers. Students will have the chance to read smoothly by reading from a script. Beloved children's books will come alive as we read, act, create and learn together. Watch your child's vocabulary grow as they hear great stories, participate in meaningful, hands-on activities and come home excited to share what they have learned! See familiar books in a new light and discover the joy of children's literature.

Time Traveler's

(1st-6th grades)

Want to be a time traveler? Learn more about history, perform some reader's theatre, create projects and read a fables from around the world. Throughout the class, students will work on comprehension, reading fluency, and writing.

Math

Everyday Math

(1st-6th grades)

Sharpen your math skills in a fun and relaxing setting while learning how math is used on an everyday basis. Games, art activities, and songs will focus on number operations, problem solving, and teamwork. Bring a smile and a sense of humor. This class will help students of all abilities who would benefit from more personalized attention to improve their math skills.

Money Smarts

(1st-5th grade)

Nickels, dimes, and quarters oh my. Learn all about money! Practice making change, saving your allowance, and money management. Play skill building board games and explore money in new ways.

Financial Fittne\$\$ for Teens

(5th – 9th grade)

Have you ever wanted to buy an iPod, iPad, or a video game, but couldn't afford it? Here is your chance to learn how to use you allowance wisely, buy the things you want, and still have money in the bank! Participate with your friends in many exciting activities, including financial bingo and Jeopardy. Play skill building board games which unlock your goal-setting, savings, and money management skills.

Science

Fish & Wildlife (2 hours)

(1st-9th grades)

Learn about different wildlife in Wisconsin learn about different fish and bait needed to catch certain fish. Along with how to cast and catch fish, learning the steps they would need to do to clean a fish once it was caught. We'll figure out what plants and creatures are helpful to the garden, forest and ecosystem and which are not. We also will learn how to make compost by identifying what can and cannot go in it. Then, we'll see if we can find some decomposers. Students will spend time outdoors exploring the environment through observation and collecting natural objects for science and art projects. Fun, hands-on activities will increase a greater appreciation for the environment. Technology tools will be used to facilitate ecosystems around the world such as rainforests and oceans. Learn what you can do to rescue our environment!

Archery/Hunting

(4th-9th grade)

Students will learn about hunting, trapping, and other activities outdoors. Learn about a bow and arrow and the different things to help make it work properly to execute proper safety and hunting practices. Learn different things to look for when looking for a hunting and trapping spot. Learn about the different wildlife you can hunt with a bow along with how to scout for the best hunting experience.

Rockets!

(1st-9th grade)

Students will learn about the scientific, technological, engineering, and mathematics needed to build a rocket. Students will be designing, building, and launching LOTS of different rockets! Rocket types will include air-powered paper rockets, water-powered 2-liter bottle rockets, and more! As rocket designs become increasingly complex, principles of aerodynamics and physics will be covered. They will use hands-on activities to predict, collect data, interpret information, and use problem solving to skills throughout. Have fun learning while having a BLAST!

Coding

1st-9th grade

Do you see yourself creating the technology of the future? If so, this is the class for you! Students will learn how to use and make codes to develop games! Students will learn how to use code.org and program their own interactive games and animations. Code.org helps young people learn to think creatively, reason systematically, and work collaboratively—essential skills for life in the 21st century.

Gardening & Plant Science

(1st-9th grades)

Learn the different steps to planting and life cycles growing different flowers, vegetables, and plants. Kids will work together to plant a variety of flowers, vegetables, and plants. While learning about the soil and conditions needed to grow them. Working on problem solving skills in order to get your best results. Students will learn about growing food, pollinators, the energy cycle and apply scientific principles to positively affect our local food chain.

Computer Exploration

(1st- 9th grades)

Students will work with Google Docs, Sheets, Slides, Forms, word processing, and computer games will also be explored. Other appropriate age focused programs and games may also be used. Students will be exposed to a variety of computer software programs.

STEMming Through Summer

(1st-9th grades)

To keep our STEM-Brains fresh over the summer, we will discover a plethora of new things through discovery, exploration, and experimentation. Constructing useable structures from a list of materials provided. Problem solve and fix the problems if it doesn't work appropriately. Learn about function and design approach of buildings. Along with learning about different structures due to environment, social structure, and culture. All activities will focus on Science, Technology, Engineering, and Math skills to keep us geared up for Project Lead The Way's Launch curriculum.

Human Body

(1st-9th grades)

This class will teach you about some of the important parts that make up your body. You will learn where they are found and what they are used for. You will also get the chance to make up some dance moves to help you remember the body parts.

Dinosaurs

(1st-6th grades)

Learn about the different dinosaurs, what their environment was like, what they ate, if they were predator or prey, and more. Use hands on activities to discover this long ago era. This will be a fun exciting class to dig up some fun!

Architecture Adventures/Building with Different Materials

(1st-9th grade)

Constructing useable structures from a list of materials provided. Probable solve and fix the problems if it doesn't work appropriately. Learn about function and design approach of buildings and bridges. Along with learning about different structures due to environment, social structure, and culture.

Become a Geologist

(1st-6th grades)

Learn about what makes up the earth. You will explore, minerals, rocks, soil, mountains, bodies of water, earthquakes, and volcanoes. Use hands on experiments to understand the different land formation and minerals. Discover where you can find certain minerals and what they are used for.

Art, Science WHAT?

(1st -9th grades)

Let's show you how science and art go together in this one of a kind class! Students will focus on the science of art production, as well as scientific skills of investigation and experimentation. Projects will include decorative art, and sculpture.

Geography/Geo Cache/Scavenger Hunt

(1st-9th grades)

Learn about different places around the world, what their environment and lifestyles maybe like and why. Along with learning about a fun past time of placing and seeking Cache. Learn how to us GPS to help find hidden Cache. Learn about coordinates and using maps. Learn how to read and decipher instructions. Put together a scavenger hunt for another class and help them execute the hunt.

Jewelry/Headband Making

(1st-9th grades)

Learn different techniques to make fun and exciting wearable pieces of jewelry and headbands. You will learn about different materials you can use to create a beautiful piece of wearable jewelry.

Creative Clay

(\$3 fee)

(1st-9th grade)

Students will have the opportunity to use a potter's wheel, explore hand building techniques and experiment with shapes, textures and glazes. Students will create a coffee mug, pot, sculpture, and cellphone/pad holder.

50 States

(1st-9th grades)

Did you ever wonder where the first McDonalds opened? Which state is the proud owner of the world's largest baseball bat? Or which state grows the most popcorn? There are so many interesting facts, history, famous people, and wildlife throughout our 50 states. In this class, we will travel through the United States by completing activities, crafts, projects, songs, food, and more to learn historical events and fascinating facts about the 50 states.

Wood Working

(6th -9th grades)

Work with pallets and wood to design & build a lemonade stand, puppet theatre, and more. Woodworking projects will be made while students learn how to safely use hand tools, power tools, and power equipment. Be able to problem solve and build something you are proud to see utilized by other students in the community. Students are strongly encouraged to bring leather gloves to class daily to avoid possible splinters and/or abrasions.

Beginning Creative Woodshop

(\$3 fee)

(2nd-9th grades)

Basic use of non-power woodworking tools for sawing, sanding, assembling, and finishing. The beginner's class is for those children with little or no experience with using hand tools. Parents are encouraged to provide leather gloves for their child to help guard against splinters and abrasions.

Paint Party

(1st-9th grade)

Discover the process of painting while having fun and producing quality work. Students will learn the fundamentals of painting and use various mediums and techniques to create decorative art and sculpture.

ART about YOU!

(1st-9th grades)

Who are you? What makes you tick? What are your favorite things? Color? We will be exploring those questions and more in this exciting and creative class. You will have the opportunity to create a self-portrait a journal, a clay project and do other fun art activities all centered around, well YOU!

Just Craftin' Around

(1st-9th grade)

In this class you will explore a variety of crafts. Students may learn Pinterest crafts, card making, scrapbooking, nature crafts, and so much more! Come enjoy craftin' around with us!

Photography

(4th-9th grades)

Your child will learn about photography in a project-based class. Learning about the history of photography along with different techniques they can use to help enhance their snap shots. (Students will be responsible for bringing a digital imaging device of some kind if they have one).

Games Galore

(1st-6th grades)

Learn about all different kinds of games including board games, card games, physical games, and so much more. Have fun using math skills and reasoning to play with your friends.

Kids in the Kitchen

(1st-9th grades)

This course is designed to teach children how to properly create simple recipes and snacks. It will focus on using math/reading skills to correctly read and measure recipes in real life situations. The children will learn how to make many fun recipes!

Dance & Yoga

(1st-9th grades)

You will have the opportunity to learn dance and yoga in one class. In dance you will learn a variety of different hip hop and jazz dance moves. While being able to put them together in a group setting and perform to music. In yoga you will go through basic yoga poses and breathing. Teaching your child balance, focus, relaxation, and strength.

Environmental Rescue Rangers

(1st-9th grades)

Students will spend time outdoors exploring the environment through observation and collecting natural objects for science and art projects. Fun, hands-on activities will increase a greater appreciation for the environment. Technology tools will be used to facilitate ecosystems around the world such as rainforests and oceans. Learn what you can do to rescue our environment!

Babysitting Skills

(6th-9th grades)

Interested in babysitting? The Babysitting Skills course will help you develop the knowledge and skills necessary to be a confident and successful babysitter! You will learn what the job of babysitting involves, the developmental stages of infants and young children, and how to properly care for all their needs. First Aid and CPR, along with handling emergency situations, will be addressed and practiced. By the end of the course, you will have materials to help you be the best babysitter you can be, including the babysitting kit you create.

Baseball/Softball

(1st-9th grade)

In this class, students will learn and practice hitting, throwing, pitching, and base running. Students will work on these aspects of the game through different games and drills. The skills that the students learn can be applied to any level of player, from tee ball to high school. The class will also take time to talk about different types of in-game strategy including defensive plays, cut offs throws, and bunting situations. Learn new things about baseball and have fun playing this great game!

(The majority of the equipment will be provided for the students but they do need to bring their own baseball glove, they are encouraged to bring it to class.)

Fitness for Fun

(1st-9th grade)

Come to the gym and have some fun playing a wide variety of games and activities. Along with learning about some sports you can play for a Lifetime! Students will experience fun ways to stay fit and have fun at the same time. Orienteering, Frisbee Golf, Flag Football, Jogging, Basketball, Softball, Bocce Ball, etc. will be explored. Stay Fit-Have Fun and Stay Active!!

Summer Weight Training

(5th-9th grades)

Students will learn proper weight lifting techniques so they can safely build and define their muscle structure. Students will also be doing a speed-training program, and developing a personal fitness plan. Classes take place in the high school weight room.

Volleyball

(1st-9th grades)

This class is designed to have fun learning and practicing skills of passing, hitting, and setting. Students will build a foundation and learn the proper techniques in volleyball, while playing games and different drills.

Ukuleles for Fun

(4th-7th grades)

Students will learn the fundamentals of the Ukulele, including a brief history of the instrument, and the place of its origins. The course will cover the parts of the Ukulele, as well as note names, chord progressions, reading tablature, and understanding strumming patterns. The class provides an opportunity for kids to supply their own accompaniment to some traditional, well-known songs, such as; Row, Row, Row Your Boat, Rain, Rain Go Away, The Farmer in the Dell, and many others.

Let's Make a Game

(1st -6th grade)

Students will read various books and create board games to play along with the story. Read, create, and practice counting and money skills while playing and sharing their board game. What adventure will you go on?

Enhancement Classes

Please note: The grade reflects the grade in which your child will be in for the **Fall of 2018. Children who are going into Kindergarten in the **Fall** will only be allowed to take Getting Ready for Kindergarten. All classes are 1 hour long unless otherwise stated. Please make sure your child's grade level is within the range.**

All students 1st-6th will be scheduled to take a reading, math, and 2 fun classes.

Parents will be informed if their child has been recommended for a particular course to address a student's needs in reading or math. The educational staff appreciates the support of parents by registering their child in the recommended class(es).

Getting Ready for Kindergarten

(Enhancement Session July 30th- August 17th)

(5 year old Kindergarten)

This class is designed to provide a warm and welcoming start to Kindergarten for students entering 5 year old Kindergarten in Fall 2018 in a relaxed summer school setting. Students will learn the basics of Kindergarten routine. Students in this session are scheduled for the entire morning. (8:00 a.m.-12:00 p.m.)

Let's Make a Game

(1st -6th grade)

Students will read various books and create board games to play along with the story. Read, create, and practice counting and money skills while playing and sharing their board game. What adventure will you go on?

Gardening & Plant Science

(1st-9th grades)

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Wacky Wisconsin

(1st-9th grades)

Come discover and explore all the wacky things in Wisconsin. Explore things from the Upside Down White House in Wisconsin to the Largest Talking Cow to the National Mustard Museum. Explore all the weird and wacky things to discover in Wisconsin.

50 States

(1st-9th grades)

Did you ever wonder where the first McDonalds opened? Which state is the proud owner of the world's largest baseball bat? Or which state grows the most popcorn? There are so many interesting facts, history, famous people, and wildlife throughout our 50 states. In this class, we will travel through the United States by completing activities, crafts, projects, songs, food, and more to learn historical events and fascinating facts about the 50 states.

Forensic Science Investigation

(4th-9th grades)

In this class your child will learn about different techniques used to help solve mysteries.

Students will use techniques such as fingerprinting, shoe impressions, deductive reasoning, tire tracks, and powder analysis to mention a few. They will be finding clues to help solve different mysteries using observation and listening skills.

Jewelry/Headband Making

(1st-9th grades)

Learn different techniques to make fun and exciting wearable pieces of jewelry and headbands. You will learn about different materials you can use to create a beautiful piece of wearable jewelry.

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Amazing Mazes

(1st -9th Grades)

Do you enjoy finding your way through tricky mazes? We will be building our own mazes in this class with a variety of blocks, Legos, and other building materials. We will decorate and use our own ping-pong ball characters to blow through the mazes we've created! Students will win prizes daily for creating and pushing their characters through the amazing mazes!

ART about YOU!

(1st-9th grades)

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