New Holstein School District 2025 Summer School Course Descriptions



June 9th to July 3rd Monday - Friday

Online Registration:

Starts Wednesday, April 1st at 8:00am Fees and Transportation Forms due by April 16th

Dear Families,

Welcome to summer school! We look forward to seeing students for some fun and extra learning this **June 9th - July 3rd**. All classes will be held **at the ELEMENTARY SCHOOL this year**. Classes are held Monday - Friday. Summer school **starts at 8:00 am and ends at 12:00 pm**. Our Husky Den will provide before summer school care and after summer school care.

Below are some very important reminders when signing up for summer school classes:

- All classes meet for 1 hour unless otherwise stated.
- Please pay as you sign up. If fees are not received by **April 16th**, the class will no longer be saved for your child.
- Please use your child's 2024/2025 grade level when you sign up for classes. See course descriptions for grade level offerings.
- Busing will be available this summer. If you would like bus service, please fill out the transportation form in this packet. Forms need to be turned in **by April 16th** or busing will not be guaranteed.
- Drop off and pick up traffic patterns will follow the same Elementary School procedures as are used during the current school year.

If you have any questions or concerns, please feel free to contact us, 920-898-4208 Or send an email to Liz Dekanich <u>edekanich@nhsd.k12.wi.us</u> Sara Guyette <u>squyette@nhsd.k12.wi.us</u>

Mary Pritchard NHES Principal

<u>K - 5th Grade Class Offerings By Grade</u>

Kindergarten Readiness- For 4K students entering Kindergarten in Fall. Class runs from 8am to noon everyday June 9 to July 3rd.

<u>Kindergui ten ciuss offerings</u>					
1st Hour	2nd Hour	3rd Hour	4th Hour		
Crafty Creations	Crafty Creations	Crafty Creations	Crafty Creations		
Camp Learn-A-Lot	Lego Learning	Lego Learning	Space Science		
Fun with Reading	Fun with Reading	Healthy Bodies/Healthy Minds	Awesome Arts and Crafts		
Basketball Fundamentals I	STEM for Summer	Summer Math Splash	Let's Go Outside		
Healthy Bodies/Healthy Minds	Flag Football	Storybook Adventures	Storybook Adventures		
Summer Math Splash			Flag Football		

Kindergarten Class Offerings

1st Grade Class Offerings

1st Hour	2nd Hour	3rd Hour	4th Hour
Basketball Fundamentals I	Camp Learn-A-Lot	Healthy Bodies/Healthy Minds	Let's Go Outside
Healthy Bodies/Healthy Minds	Lego Learning	Lego Learning	Storybook Adventures
Camp Learn-A-Lot	Fun with Reading	Summer Math Splash	Space Science
Fun with Reading	Crafty Creations	Crafty Creations	Flag football
Crafty Creations	Stem for Summer	Awesome Arts and Crafts	Crafty Creations
Summer Math Splash	Flag Football	Storybook Adventures	Awesome Arts and Crafts

2nd Grade Class Offerings

1st Hour	2nd Hour	3rd Hour	4th Hour
Basketball Fundamentals I	Summer Math Splash	Let's Go Outside	Team Sports
Healthy Bodies/Healthy Minds	Camp Learn a Lot	Healthy Bodies/Healthy Minds	Mixed Media in Art
Coding I	Sewing I	Storybook Adventures	Flag football
Sewing I	Awesome Arts and Crafts	Lego Learning	Stem for Summer
Crafty Creations	Crafty Creations	Fun with Reading	Crafty Creations
Lego Learning	Flag Football	Awesome Arts and Crafts	Fun with Reading
		Space Science	

1st Hour	2nd Hour	3rd Hour	4th Hour
Comics to Animation	Basketball Fundamentals II	Let's Go Outside	Team Sports
Lego Learning	Reading Success for 3rd and 4th Grade	Team Sports	Math for 3rd and 4th Grade
Coding I	Coding II	Space Science	Mixed Media in Art
Sewing I	Sewing I	Flag Football	Fun with Reading
STEM for the Summer	Math for 3rd and 4th gr.	Fun with Reading	Fun with Food
Flag Football	Awesome Arts / Crafts		Stem for summer
	Summer Math Splash		

<u>3rd Grade Class Offerings</u>

4th Grade Class Offerings

1st Hour	2nd Hour	3rd Hour	4th Hour
Comics to Animation	Basketball Fundamentals II	Team Sports	Math for 3rd and 4th Grade
Lego Learning	Reading Success for 3rd and 4th Grade	Mixed Media in Art	Summer Math Splash
Coding I	Coding II	STEM for Summer	Sewing II
Rocketry	Math for 3rd and 4thGr.	Sewing II	Strategy Games
Awesome Arts and Crafts	Rocketry	Flag football	Fun with Food
STEM for the Summer		Space Science	
Flag Football			

5th Grade Class Offerings

1st Hour	2nd Hour	3rd Hour	4th Hour
Reading Success for 5th, 6th and 7th Grade	Basketball Fundamentals II	Flag football	Sewing II
Comics to Animation	Upcycled Art	Sewing II	Strategy Games
Flag football	Coding II	Math for 5th, 6th, and 7th Grade	Fun with Food
Coding I	Rocketry	Stem for summer	Summer Math Splash
Rocketry		Mixed Media in Art	
Awesome Arts and Crafts			

2025 Elementary School Course Selections for Summer School

Awesome Art/ Crafts: Art is all around us. During this class, students will be encouraged to further develop their artistic abilities. We will utilize a variety of material including, but not limited to, paint, chalk, origami art and much more. We will also incorporate concepts that have been taught during the year in art classes. Fee: \$15.00 Instructor: Karen Christel

Basketball Fundamentals I: In this course, students will be introduced to the fundamental skills of basketball. Emphasis will be placed on training, rules and skill development. No Fee. Instructor: Dayne Jacobson

Basketball Fundamentals II: This course helps students continue to learn the fundamental skills of basketball. Emphasis will be placed on training, rules and skill development. No Fee. Instructor: Dayne Jacobson

<u>Camp Learn-A-Lot:</u> Grab your marshmallows, chocolate, graham crackers, books and sleeping bags because it's time for CAMPING! Come enjoy all the wonderful ways that reading and math can make camping even more fun! Fee: \$5.00 Instructor: Bryannah Remy

Coding I: This is a coding class that will blend online, self-guided, and self-paced tutorials with "unplugged" activities that require no computer at all! Students will learn: conditionals, algorithms, binary code, debugging, and societal impacts of computing. No Fee

Instructor: Nathan Laabs

Coding II: This class is for those who have taken the introductory coding class and would like to continue to build their skills. We will build on the concepts learned in the first class to continue to learn about the career of computer programming. The code.org curriculum will continue to be used. No Fee.

<u>Comics to Animation</u>: Students will create animation from old to new. Each student will create his or her own story using comic strip sketches and from those sketches animate the story using different types of technology. \$15.00 Fee Instructor: Mary Forstner

<u>Crafty Creations:</u> Students will use their creativity to create different crafts out of many different materials.Please send an old shirt or a smock with your student, things may get messy. \$15.00 Fee Instructor: Lori Noss

Instructor: Mary Forstner

Flag Football: Learn the fundamentals of flag football, including passing, catching, and teamwork. Participants will practice skills through drills and games while building confidence and sportsmanship. Perfect for all skill levels! No Fee. Instructor: Jason Tschudy

Fun with Food: This class will explore easy fun snacks and recipes for kids to make and enjoy. \$15.00 Instructor: Jenna Karls

Fun with Reading: This class is designed to help build reading strategies and skills. Students will work on vocabulary word study, comprehension strategies, and writing. \$5.00 Instructor: Heather Karls

Healthy Bodies/ Healthy Minds: To live a healthy life students need to develop healthy habits for body and mind. In this class Students will explore many ways to keep their minds and bodies healthy. Possible topics may include mindfulness techniques, yoga, healthy snacks, movement and exercise, personal safety, and healthy habits vs unhealthy habits. \$15.00 Fee Instructor: Ann Franz

Kindergarten Readiness: 4K students will get ready for kindergarten by exploring math, literacy, writing and phonics with summer themed projects and interactive play with their peers. Students will attend from 8 am to noon in the 4K classroom. \$10.00 Fee Instructor: Stephanie Shell and Angie Copp

LEGO Learning: This course is designed for children who love to build with LEGO bricks. Students will use imagination and creativity to plan and build individually and with friends. No Fee Instructor: Jenna Karls

Let's Go Outside: Summer is the time to be outside and this class will take advantage of that. Students will play games, have contests and do activities that are more fun outdoors. No Fee Instructor: Dayne Jacobson

Math for 3rd and 4th Grade: Students will work on 3rd and 4th grade math strategies, review basic facts and practice problem solving skills. Math games, puzzles, and manipulatives will be used. No fee Instructor: Ann Franz

Math for 5th, 6th and 7th Grade: Students will review math strategies and problem solving learned in 5th, 6th and 7th grade. Math games, puzzles, and technology will be used. No Fee Instructor: Nicole Fiedler

Mixed Media in Art: This is the perfect class to learn to draw, paint, and work with pastels. Students will discover how to express their creative sides and learn a little art history in the process. Fee \$15.00

Reading Success for 5th, 6th, and 7th Grade: This class is designed to help build reading strategies and skills for middle schoolers. Students will work on vocabulary and word study, comprehension strategies, and writina. No Fee Instructor: Corbin Thompson

Rocketry: Students will have hands-on experience building their own rockets. Rockets will be launched and recovered. \$15.00 Fee Instructor: Nicole Fiedler

Sewing I: This beginning sewing class will have everyone using the sewing machine and sewing by hand. A variety of fun, unique sewing projects will be made. No previous sewing experience is necessary. All materials are provided. \$15.00 Fee Instructor: Sandy Stephany

Sewing II: In this sewing class, we will be making projects using the sewing machine and hand stitching. A variety of sewing projects will be made according to the students' interests and abilities. All materials are provided. \$15.00 Fee Instructor: Sandy Stephany

Space Science: This class is available for students interested in learning about "infinity and beyond". Students will learn about planets, stars, and the sun in our universe using a variety of books and fun projects. No Fee Instructor: Nathan Laabs

S.T.E.M. for the Summer: S.T.E.M. (science, technology, engineering, and math) themes will be explored in a hands-on, exciting mix of problem solving, planning, building and experimenting. \$15.00 Fee

Instructor: Tyler Petrie

Storybook Adventures: Let your imagination run wild and learn how to write it all down. This class will explore many writing strategies so students can create interesting, illustrated stories to share with others. \$5.00 Instructor: Bryannah Remy

Strategy Games: This class gives students the opportunity to engage in games that require the use of strategy. We have many to choose from including card games, word games, board games, and even some outdoor games. Students are even welcome to bring in their own to share. Let's see which strategies can be the most successful. No fee

Instructor: Nicole Fiedler

Summer Math Splash: A Math Class built to review the basics, stay fresh, and have fun! \$5.00 Instructor: Kevin Jahnke **Team Sports:** Students will be offered a variety of organized team sports including soccer, baseball, kickball, dodgeball, and more.

No Fee

Instructor: Corbin Thompson

Upcycled Art: This class will give you the opportunity to create new projects from old materials. We will be using toilet paper rolls, cardboard, yarn, tin cans, denim, other fabrics, and so much more. 2 sewing machines will also be accessible. The possibilities are endless! Projects will be planned or you can create your own. \$15.00 Fee Instructor: Mary Forstner

<u>6 and 7 Grade Class Offerings by Hour</u>

1st Hour	2nd Hour	3rd Hour	4th Hour
Reading Success for 5th, 6th and 7th Grade	Upcycled Art	Sewing II	Sewing II
Rocketry	Coding II	Math for 5th, 6th, and 7th Grade	Strategy Games
Storytelling	Rocketry	Mixed Media in Art	Teacher Helper
Teacher Helper	Teacher Helper	Teacher Helper	

2025 Middle School Course Selections for Summer School

Coding II: This class is for those who have taken the introductory coding class and would like to continue to build their skills. We will build on the concepts learned in the first class to continue to learn about the career of computer programming. The code.org curriculum will continue to be used. No Fee.

Math for 5th, 6th and 7th Graders: Students will review math strategies, basic facts and problem solving learned in 5th, 6th and 7th grade. Emphasis will be placed on dividing and multiplying multi-digit numbers, fractions, and measurement. Math games, puzzles, and technology will be used. No Fee

Reading Success for 5th, 6th and 7th Graders: This class is designed to help build reading strategies and skills for middle schoolers. Students will work on vocabulary and word study, comprehension strategies, reading logs, and writing. No Fee Instructor: Corbin Thompson

<u>Rocketry:</u> Students will have "hands-on" experience building their own rockets. Rockets will be launched and recovered. \$15.00 Fee Instructor: Nicole Fiedler Sewing II: In this sewing class, we will be making projects using the sewing machine and hand stitching. A variety of sewing projects will be made according to the students' interests and abilities. All materials are supplied. \$15.00 Fee

Instructor: Sandy Stephany

Strategy Games: This class gives students the opportunity to engage in games that require the use of strategy. We have many to choose from including card games, word games, board games, and even some outdoor games. Students are even welcome to bring in their own to share. Let's see which strategies can be the most successful. No Fee

Instructor: Nicole Fiedler

Upcycled Art: This class will give you the opportunity to create new projects from old materials. We will be using toilet paper rolls, cardboard, yarn, tin cans, denim, other fabrics, and so much more. Two sewing machines will also be accessible. The possibilities are endless! Projects will be planned or you can create your own.

\$15.00 Fee

Instructor: Mary Forstner

Teacher Helper: In this class, students will assist teachers with fun and meaningful tasks like organizing materials, helping younger students, and preparing classroom activities. It's a great way to build leadership skills, be a role model, and experience what it's like to support a classroom! Limit 5 students per hour. No Fee. Various Teachers

2025 High School Course Selections for Summer School

Strength and Conditioning: Incoming Freshmen - Juniors - Mr. Matt Rupp/Mr. Jim Augustine

This course will teach the student how to lift weights in a safe manner. We will also focus on speed, agility, and conditioning. It will help prepare you for playing sports next year. Students must have a parent register via Skyward. Summer School Transportation form must be completed and sent to the Elementary School to use summer school bussing.

AP U.S. History Prep: Incoming Juniors and Seniors - Mr. Jordan Ollhoff

This course is designed to help students enrolled in AP US History develop the skills needed to handle a college level workload, and gain a better understanding of time management. Students will develop the reading, writing, and historical thinking skills necessary to succeed at the collegiate level. Throughout the course students will be given the opportunity to get assistance with and complete their summer assignments prior to the beginning of the school year. Students must sign up with Mr. Ollhoff by May 15th. Schedule will be provided by the teacher. No course fee.

AP Language and Composition: Incoming Juniors and Seniors - Ms. McKayla Hoffman

This course is designed to help students enrolled in AP Language and Composition develop the skills needed to handle a college level workload, and gain a better understanding of time management. Students will develop the vocabulary, reading, writing, and critical thinking skills necessary to succeed at the collegiate level. Throughout the course students will be given the opportunity to get assistance with and complete their summer assignments which include close reading strategies of various expository texts, introduction to rhetorical terminology, and the building of an argument. Students must sign up with Ms. Hoffman by May 15th. Schedule will be provided by the teacher. No course fee.

2025 Supervised Agricultural Experience (SAE) - Mr. Joe Heinbuch

This course is designed to reflect one of the three essential components of an agricultural education program for those students aspiring to further develop their Supervised Agricultural Experience. The emphasis of this course is on hands-on learning and applied lessons. Students in this course will work directly with the Agriscience Department. This summer's independent study course includes putting together activity-based lessons relating to the SAEs of the enrolled students. Some of the areas that lessons will focus around will be: Dairy Production, Beef Production, Poultry Production, Sheep Production, Horticultural Science, Food Science / Agricultural Processing, Agricultural Education, Agriscience Applications, Agribusiness, Landscape Management, Crop Science, and any other agricultural applications students wish to pursue. The students will need to record a minimum of 90 hours during their summer projects in order to meet the requirement for a 1/2 credit in Agriculture. This class will also be graded on a pass/fail grade. Please see **Mr. Heinbuch** with any questions. Students must sign up with Mr. Heinbuch by May 15th. Schedules will be provided by the teacher.

Ries Driving School Summer Session



Driver's Education at New Holstein High School:

30 hours of classroom instruction running June 9th-27th (M-F). *Classes will be held from 8-10am in the MS Room 130.*

*During the 30 hour classroom session all students will be eligible to take the state temporary permit exam.

*We hope our program will accommodate your schedule.

To register for driver's education classes, go to our website <u>http://riesdrivingschool.com/</u>. Click Teen and scroll to the class of choice- New Holstein - Traditional Class & Behind the Wheel or New Holstein - Traditional Classroom Only (no behind the wheel). Please call Ries Driving School at 920-921-2846 if you have any questions.

Additionally, students wishing to use bus transportation for any high school offerings, including Ries Driving School, must complete the transportation form and return it to the Elementary School. The form is at the end of the booklet.

2025 New Holstein School District Summer School Registration:

Dear Families,

For the 2025 Summer School registration, we will be using our online Skyward Student Information system. Directions below will get you started to sign up your child.

Skyward Summer School Registration Directions:

- 1. Log into the New Holstein School Website
- 2. Click on the Skyward logo at the top right of the page
- 3. Please enter your family access **login and password** (if you need this information, please contact the Elementary/Middle School Office.)
- 4. Click on Arena Scheduling on the left column
- 5. Select student by clicking on their Summer School hyperlink below their name
- 6. Select a course by clicking the "add" symbol on the left of the course names.
- 7. Once all desired courses have been selected for the hours, click the submit classes button
- 8. Review class selection again and click on Submit Schedule to complete registration

Once you have completed the registration in **Skyward**, please fill out the Summer School Fee Sheet and return to New Holstein Elementary School. Your child will <u>NOT</u> be completely registered until all fees are paid.

For families that are not currently enrolled at New Holstein School district, please contact the New Holstein Elementary School Office. (920) 898-4208. You must fill out a registration form to get family access and login information to sign up for Summer School this year.

Please contact the elementary school office (920) 898-4208 or <u>mpritchard@nhsd.k12.wi.us</u> with any questions or concerns. Thank you!

Summer School Fee Sheet

Please return this form to the Elementary School office as soon as you have registered for your child's classes. If payment is not received by **April 16th**, the class will no longer be saved for your child.

Name of Student:	2024/2025 Grade:
Class:	Fee:
Hour 1	Fee
Hour 2	Fee
Hour 3	Fee
Hour 4	Fee

Total Amount Enclosed: _____

SCHOOL DISTRICT OF NEW HOLSTEIN

SUMMER SCHOOL TRANSPORTATION FORM- 2025 June 9th to July 3rd , Monday - Friday

PLEASE RETURN TO THE ELEMENTARY SCHOOL OFFICE BY **APRIL 16th**:

If this form is not received by April 16th, transportation may be denied.

- Students must be signed up for a class in order to ride the bus.
- There is NO bus transportation provided for the city of New Holstein.

STUDENT'S NAME:		AGE:	_ 2024/2025 GRADE:	
ADDRESS:	CITY:		ZIP:	
PARENT/GUARDIAN(S):				
PHONE NUMBER (H):		(W):		
EMERGENCY NAME:		NUMBE	R:	
HEALTH CONCERNS FOR YOUR CHI	LD			
SCHOOL PRESENTLY ATTENDING: _				
 Bus Pickup Points: Mt. Calvary, St. Cloud, St. Joe, C Buses may make additional stop 			•	hnsburg.
BUS STOP:				
PLEASE MARK (X) ALL THAT APPLY	PICK	UP	DROP OFF	
DO YOU HAVE VACATION PLANS DUI INFORMATION TO SHARE?				1
Please (X) mark if you are only	y taking Drivers Ed	ucation an	d need busing.	