

Semester Information

Summer school information and summer registration is located in Infinite Campus in the Parent or Student Portal. SEE INSTRUCTIONS AND Q&A AT THE BOTTOM OF THIS DOC

Registration for <u>elementary summer school</u> will open as follows:

- grades: incoming kindergarten, current **K & 1 Wednesday**, March 12, 2025 @ 6:00pm
- grades: current 2 & 3 Thursday, March 13, 2025 @ 6:00pm
- grades: current 4 & 5- Friday, March 14, 2025 @ 6:00pm
- Registration will remain open for all K-5 grades until-

Monday, March 31, 2025 at midnight

All registration is based on a first come, first served basis.

Elementary Summer School Notes

- Students need to be registered based on their **CURRENT** grade level. For example: A current first grader will need to register for a class that is open to first graders (K-1).
- Class dates will be Mon-Thurs from **June 16 July 17**. K-5 Summer School will be from 8:30am-11:30am.
- The YMCA will be offering afternoon wrap care and Friday full-day care for students. 4 day campers will stay at RR. 5 day campers will ride the PC bus Monday-Thursday over to PC at 11:30am. Friday's you will have to drop off and pick up at PC. Link to YMCA on the district website/summer school tab.
- We will be busing all students to Ronald Reagan from Elmwood, Poplar Creek, and Orchard Lane. <u>ALL students are strongly encouraged to ride the bus if you</u> <u>attend one of the schools listed above.</u>
- If you are a student that attends RR during the school year you will not be offered any busing.(Unless you are signed up for YMCA 5 day camp you will ride the PC bus over to PC.)

Registration for <u>secondary (6-12)</u> summer school will open as follows:

- Grades: current 6-11 -Monday, March 3, 2025 at 4:00pm
- Registration will remain open for grades 6-12 until further notice
- All registration is based on a first come, first served basis. There will be waitlists for courses that are filled.
- For high school students wishing to take a credit recovery course, they will need to work with their counselors to get registered.

COURSE REGISTRATION INFORMATION: Course registration is through Infinite Campus. For current families, you will need to log into your Infinite Campus Portal Account, select MORE from the left side index and then select <u>Summer Semester</u> (detailed directions below). Course selection will be based on the student's <u>current</u> grade level. Current grade level is student's grade as of **February 2025.** For private/parochial families, or families new in the fall - please make sure you have received your activation code to create your parent portal account.

Waitlists: Secondary ONLY: If your child is on a waitlist for a course when a seat becomes available and your child is next on the waitlist to receive a seat, you will receive an auto generated email with instructions to add your child to the

course. Emails will be sent daily at 4:30pm <u>You will ONLY have 24 hours from</u> the time the email is sent to accept the seat or the offer will be withdrawn, your child will be moved to the bottom of the waitlist, and the seat will be offered to the next person. Please watch your email closely if you are on a waitlist and wish to obtain a seat. Remember to check your spam or junk email as well.

Elementary ONLY: There will not be waitlists this year for elementary school students. If your child is interested in a course that is full, please continue to check back in the portal from time to time to see if a seat opens up in the desired course. As long as summer school course registration is still open you can modify your courses.

DATES OF SUMMER SEMESTER: Courses meet Monday, June 16 to Thursday, July 17 unless otherwise indicated. For Secondary only: Some first time full credit courses may run through July 31st so please watch the dates of the courses as you register.

CLASS TIMES:

Elementary: (K-5)

- Period 1 8:30 9:25
- Period 2 9:30 10:25
- Period 3 10:30 11:25

Middle School: (6-8)

- Period 1a 7:30 8:30
- Period 1b 8:45 9:45
- Period 2a 10:00 12:30

High School: (9-12)

- Period 1 7:30 10:00
- Period 2 10:15 12:45

ELEMENTARY TRANSPORTATION: Elementary summer school courses will be held at Ronald Reagan Elementary – Busing will be available and is **STRONGLY ENCOURAGED** for students who attend Poplar Creek, Elmwood, and Orchard Lane. Please take advantage of using the bus if you are a family that can! Transportation will be from the students home school to Ronald Reagan. Families will be responsible to transport their student(s) to their home school. Families that attend Ronald Regan during the school year will have to provide their own transportation to Ronald Reagan for summer school courses.

SECONDARY TRANSPORTATION: Middle/High school summer courses will take place at **New Berlin Eisenhower**. Students are responsible for their own transportation.

FEES: Summer semester courses have NO fees.

CANCELED COURSES: The Summer School Program will notify those enrolled in canceled courses, if applicable. The target time for this notification is **May 16**, **2025**.

NON-DISTRICT STUDENTS: MIDDLE/HIGH SCHOOL For Credit Courses Only - Students who reside within the School District of New Berlin boundaries but do not attend a district school will need to complete an online registration form. This will add your child to our database so we can create a summer school enrollment so they can register for classes once summer school course registration opens. Please click on the link:

https://www.nbexcellence.org/district/summers-semester.cfm

GRADES FOR CREDIT EARNING COURSES: All classes taken will appear on the student's transcript as summer semester courses. The student will receive a grade in the course consistent with the grading policies of the School District of New Berlin. Courses and grades will be calculated into a student's cumulative grade point average. Parents/Guardians are encouraged to contact their student's instructors via email if there are questions or concerns regarding the course.

Credit Recovery Courses are pass or fail HIGH SCHOOL ATTENDANCE POLICY:

Attendance policy for first time credit classes that earn 0.5 credit (Health, PE, BFS/Advanced BFS)

• For in person, online and blended learning courses, students must attend the scheduled face to face meetings. Missed face to face classes and/or missed assignments without any engagement that day will be counted as an absence. There cannot be more than 4 missed absences for summer school courses.

Attendance policy for first time credit classes that earn 1.0 credit (Math 8, Algebra, Geometry, Algebra 2)

- Students who are in a 1.0 credit class who exceed the absence limit of **five (5)** for a class will not receive credit and will be removed from the class.
- For online and blended learning courses, students must attend the face to face meetings. Missed face to face classes and/or missed assignments without any engagement that day will be counted as an absence.

Attendance policy for Credit Recovery Courses:

• Students are expected to check in with their teacher each day the course is offered to goal set for the day. Three tardies to a class will be counted as an absence and any single tardy beyond 20 minutes will be counted as an absence.

Description of Courses Offered

HIGH SCHOOL COURSES

CREDIT RECOVERY COURSES: Students MUST BE recommended by their counselor for Credit Recovery

CONCEPTS IN EMPLOYABILITY & HUMAN RESOURCES I

SUMMER SCHOOL COURSE

ONLINE COURSE- Asynchronous - all work must be completed and turned in with enough time for the instructor to grade it before the last day of summer school (7/17/25) GRADES 10-12 / Intro letter will be sent out last day of school

This course provides the opportunity to explore different career paths. Students will be provided the opportunity to develop skills needed to seek, obtain, and maintain employment. Topics will include a personal skill assessment, resume development, a job search, and the interview process. Documents will be prepared that will help a student in their job search, including a functional resume. This course can be taken prior to or concurrently with Co-Op, Internship, or Youth Apprenticeship work placements.

INTRO TO BUSINESS

SUMMER SCHOOL COURSE
In- Person Monday - Wednesday, Thursday. Virtual
Period 1: 7:30-10:00
GRADES 9-12

The Introduction to Business course will offer students an opportunity to learn about a variety of topics related to the world of business. Students will learn about economics, technology, needs and wants, basic accounting and banking, budgeting, ethics, marketing, and careers related to business. Learning is centered around partner and group projects related to career paths within the business field. Group\ projects and presentations.

SPEECH 01600

SUMMER COURSE

In- Person Monday - Thursday

Period 1: 7:30 - 10:00 Period 2: 10:15 - 12:45

SUMMER GRADE LEVEL: 9, 10, 11, 12

CREDIT: .5

Speech is a course in which students will recognize and apply the characteristics of effective communication and collaboration. Specific skills practiced and assessed include speaking and listening skills in one-to-one, group, mass, and public communication. The students will also develop a favorable attitude towards the speaking experience through study and presentation of a variety of speech communication projects including interviews, meetings, panels, various types of public speeches, electronic communication, and media.

SUPPLIES FOR ALL ENGLISH COURSES: On a daily basis, students will need writing utensils and dedicated supplies for taking notes and organizing handouts.

NOTE: This course meets the .5 Speech Graduation requirement.

ACADEMIC DECATHLON

SUMMER COURSE

DATES: Monday - Thursday

Period 1: 7:30 - 10:00 GRADE LEVEL 8, 9 10, 11

CREDIT: .5

Decathlon is a class designed to help students prepare for a statewide interscholastic academic competition. The specific curricular topic to be covered each year is established by the national Academic Decathlon office. Though the thematic focus of the course changes yearly, the core subjects that students will study are as follows: Economics, Fine Arts, Language Arts/Literature, Mathematics, Science and Music. In studying these areas, the students will be reading, writing, researching, and reporting their findings to the class in an effort to learn the material, convey it clearly to others, and ultimately excel at the local, regional and state competitions. Delivering speeches, formal interviewing, and essay writing are also part of the competition, and are, therefore, an integral part of the class curriculum. Students may take the Academic Decathlon class more than once for an elective credit. As with any course, this course needs a minimum number of students to run

HEALTH

SUMMER SCHOOL COURSE

ONLINE COURSE: (Day 1 will be in person only) then Asynchronous learning- all work must be completed and turned in with enough time for the instructor to grade it before the last day of summer school (7/17/25)

Online Instructor will be available via zoom link daily GRADE 7-12

This course is open to students who have completed grade 7 and have not taken the required District Health course. Taking this course in the summer will allow the 8th grade student a study hall opposite his/her physical education course. The online/blended format Health course is designed to provide students with information so they will be able to make their own healthy choices. The course includes, but is not limited to, examining the following topics: stress management, mental and emotional health, physical fitness and nutrition, disease prevention, school and environmental health, alcohol and other drugs, body systems, human sexuality, CPR, and violence prevention. This course will be offered through a digital learning management system and will require students to access the curriculum and assessments online. Students who transfer to the School District of New Berlin from a private school will need to provide documentation from their school that a previous health course has met state statute for CPR instruction. This documentation and course approval is subject to the approval and acceptance of the curriculum by the school administration.

CERTIFIED NURSING ASSISTANT (CNA) WCTC 07604-SS

This course will take place at New Berlin Eisenhower

This year we are able to offer two sessions!!! One in June and one in Aug. We can only allow 10 students per session.

DATE: SPECIFIC TIMES: JUNE SESSION

This course meets face to face Monday - Thursday

Dates: 6/9, 6/10, 6/11, 6/12, 6/16, 6/17, 6/18, 6/19, 6/23, 6/24, 6/25, 6/26, 6/30 Clinical dates and times: Click link HERE to see times each day

OR

DATE: SPECIFIC TIMES: AUGUST SESSION

This course meets face to face Monday - Thursday

Dates: 8/5, 8/6, 8/11, 8/12, 8/13, 8/14, 8/18, 8/19, 8/20, 8/21, 8/25, 8/26, 8/27 Clinical dates and times: Click link HERE to see times each day

First Time Credit CREDIT: .75 credit

PREREQUISITE: Biology, Students must be 16 years of age at the beginning of the course. GRADE: CURRENT 9, 10, 11, and 12. *Current 10th and 11th grade students wanting a youth apprenticeship will get priority. Current 12th graders will only get a seat if space is available*

Class meets at Eisenhower In this 120 hour Nursing Assistant program, students gain proficiency in fundamental nursing skills through demonstrations, classroom discussions, and hands on activities in a specialized nursing lab. Students learn basic nursing skills required for care of individuals in hospitals, long-term care facilities and home health care situations. Once these skills are mastered, students will practice with patients in a nursing home or hospital setting under the supervision of an instructor. This course is taught by WCTC instructors, and meets at New Berlin Eisenhower.

Upon successful completion of the Nursing Assistant program, graduates will be eligible to take the state exam, which allows the student to be placed on the Nursing Assistant Registry in the state of Wisconsin. Completion of the Nursing Assistant Technical Diploma provides practice and insight into other nursing and healthcare professions.

MATERIALS/RESOURCES: Nursing Assistant Quick Guide

- Essentials of Nursing Assistant (Mosby's 5th Edition) textbook study guide and DVD (we will provide).
- Lab and clinical days You will be expected to participate with fellow students in skill practice and check off. Cobalt blue scrub top and pants and white shoes are the basic uniform for both

- skills days and clinical. You must purchase the scrubs at the WCTC bookstore. You must purchase a gait belt for lab days/clinical days.
- A watch with a second hand and a flexible watch band is also required for class and clinical as is white tennis shoes.

Questions about the CNA course should be directed to Herman Restrepo at Herman.restrepo@nbexcellence.org or Kelli Kwiatkowski@nbexcellence.org

GEOMETRY

SUMMER SCHOOL COURSE

COURSE MEETS: IN PERSON MONDAY & WEDNESDAY, THURSDAYS VIRTUAL CHECK IN DAY

PERIOD 1: 7:30 - 10:00

** EXTENDED COURSE JUNE 16TH THROUGH JULY 31ST**

GRADES: 7-12 CREDIT: 1 CREDIT

PREREQUISITE: STUDENTS MUST HAVE EARNED A GRADE OF B OR ABOVE IN BOTH SEMESTERS OF ALGEBRA 1. THIS IS A FAST PACED, SUMMER INDEPENDENT COURSE.

Geometry aims to formalize and extend the geometry that students have learned in previous courses. It does this by focusing on establishing triangle congruence criteria using rigid motions and formal constructions, building a formal understanding of similarity based on dilations and proportional reasoning, developing the concepts of formal proof, exploring the properties of two and three dimensional objects, working within the rectangular coordinate system to verify geometric relationships, proving basic theorems about circles, and using the language of set theory to compute and interpret probabilities for compound events.

Please note that the GPA from this summer experience will count towards the high school GPA, if the student is entering in 9th grade, or currently enrolled in 9-11th grade. Students will be expected to do daily homework and activities online in addition to the Monday and Wednesday course meeting dates. **SUPPLIES:** Graphing calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C), ruler, protractor, compass, graph paper, tracing paper, scissors, colored pencils/pens, 3 x 5 notecards

ALGEBRA I

SUMMER SCHOOL COURSE

COURSE MEETS: IN PERSON MONDAY & WEDNESDAY / TUESDAY VIRTUAL CHECK IN DAY

PERIOD 2: 10:15 - 12:45

GRADES 7-12 CREDIT: 1 CREDIT

EXTENDED COURSE JUNE 16TH THROUGH July 31st

PREREQUISITE: Students must have earned a Grade of B or above in Math7b/8 and/or both semesters of Math 8 as this is a fast-paced summer, independent course.

Algebra aims to deepen and extend student understanding built in previous courses by focusing on developing fluency with solving linear equations and inequalities and systems; extending these skills to solving quadratic and exponential functions; exploring functions, including sequences graphically, numerically, symbolically and verbally; and using regression techniques to analyze the fit of models to distributions of data Please note that the GPA from this summer experience will count towards the high school GPA. If the student is entering in 9th grade, or currently enrolled in 9-11th grade. Students will be expected to do daily homework and activities online in addition to the Monday and Wednesday course meeting dates. SUPPLIES: Graphing calculator (TI-83, TI-83plus, TI-84, TI- 84plus, or TI-84plus C), graph paper, loose leaf paper, ruler

ALGEBRA II

SUMMER SCHOOL COURSE

COURSE MEETS: IN PERSON MONDAY & WEDNESDAY/ THURSDAYS VIRTUAL CHECK IN DAY

PERIOD 2: 10:15 - 12:45

EXTENDED COURSE JUNE 16TH THROUGH July 31ST

GRADES:7-12 CREDIT: 1 CREDIT

PREREQUISITE: STUDENTS MUST HAVE EARNED A GRADE OF B OR ABOVE IN BOTH SEMESTERS OF GEOMETRY, THIS IS A FAST-PACED SUMMER INDEPENDENT COURSE.

Algebra 2 extends what students have learned in previous courses and push them to apply that learning by focusing on finding connections between multiple representations of functions, transformations of different function families, finding zeros of polynomials and connecting them to graphs and equations of polynomials, modeling periodic phenomena with trigonometry, and understanding the role of randomness and the normal distribution in making statistical conclusions. On a daily basis, students in Algebra 2 will use problem solving strategies, questioning, investigating, analyzing critically, gathering and constructing evidence, and communicating rigorous arguments justifying their thinking. Students learn in collaboration with others, sharing information, expertise, and ideas

TRIGONOMETRY IN COMPUTER GAME DESIGN

SUMMER SCHOOL COURSE

COURSE MEETS: IN PERSON MONDAY -THURSDAY

PERIOD 1: 7:30 -10:00

GRADES: 9-12

Trigonometry in Computer Game Design invites high school students to explore the fascinating intersection of mathematics, gaming, and computing in a graphical environment. This hands-on summer course delves into the use of trigonometric functions—sine, cosine, and tangent—to design and program innovative computer games. Students will learn how these concepts power key game mechanics like character movement, projectile motion, and pursuit. Through engaging projects, they will develop both coding skills and a deeper understanding of how math shapes the digital worlds they play in. By the end of the course, students will have designed their own interactive games, blending mathematical precision with creative problem-solving.

PERSONAL & LIFETIME FITNESS

SUMMER SCHOOL COURSE

ONLINE COURSE: ASYNCHRONOUSLY MONDAY & WEDNESDAY

**THE FIRST MONDAY ONLY OF SUMMER SCHOOL WILL MEET FACE TO FACE AT NEW BERLIN WEST.

PERIOD 1 7:30 - 10:00

FIRST TIME CREDIT AND CREDIT REPLACEMENT .5 CREDIT GRADE: INCOMING 9, 10, 11, 12 (CURRENT 8,9,10,11,12)

The successful student of Personal & Lifetime Fitness will be offered a choice in selection of the Physical Education curriculum. The objective would be to meet the needs and interest of students desiring a course with a strong emphasis on personal fitness. This will also help the students learn and promote lifetime fitness skills, which would enable them to live a healthier lifestyle. This course will be offered through a digital learning management system and will require students to access the curriculum and assessments online. Students are required to meet one on one with the teacher during the last week of the course to complete individual assessments. Each student will schedule this end of course meeting with the teacher during the first or second week of the course.

BFS: BETTER, FASTER, STRONGER

SUMMER SCHOOL COURSE

THIS COURSE MEETS FACE TO FACE MONDAY THROUGH THURSDAY

PERTOD 2 10:15 - 12:45

FIRST TIME CREDIT AND CREDIT REPLACEMENT CREDIT: .5 CREDIT

GRADE: INCOMING 9, 10, 11, 12

The purpose of the Athletic Development / B.F.S. course will be to give a student an opportunity to reach his/her maximum potential as a student athlete. Students will follow the Better... Faster...Stronger Program, which lends itself to a cross-training strategy to include weight training and speed development directed to improve the participants both physically and mentally. The weight training part of the course will teach students the technique of four core lifts including the Bench Press, Squat, Clean, and DeadLift. The core lifts will be supplemented by auxiliary lifts, fitness, and speed drills, which can be varied according to the needs of the student. Students will work on speed development where agility and low stress plyometric will be used to develop the quickness. Safety and proper techniques will be taught along with stretching and flexibility exercises. BFS can be taken for .5 PE credit toward graduation.

ADVANCED BFS: BETTER, FASTER, STRONGER

SUMMER SCHOOL COURSE

THIS COURSE MEETS FACE TO FACE MONDAY THROUGH THURSDAY

PERIOD 2 10:15 - 12:45

FIRST TIME CREDIT AND CREDIT REPLACEMENT CREDIT: .5 CREDIT

(STUDENTS MUST HAVE COMPLETED BFS 1 PRIOR TO TAKING THIS COURSE)

GRADE: INCOMING 10, 11, 12

Advanced BFS will give a student an opportunity to reach his/her maximum potential as a student athlete. Students will follow the Better...Faster...Stronger Program, which lends itself to a Cross-training strategy to include weight training and speed development directed to improve the participants both physically and mentally. Students will continue to work on speed development where agility and low stress plyometrics will be used to develop the quickness. Safety and proper techniques will be taught along with stretching and flexibility exercises. Advanced BFS can be repeated throughout a high school career for elective credit.

GOVERNMENT

SUMMER SCHOOL COURSE

ONLINE COURSE: Will meet in person on Day 1 then asynchronous - daily goals are to be met

Daily expectations Mon - Thurs / PERIOD 1: 7:30 - 10:00

GRADES: INCOMING 11, 12

CREDIT: .5 CREDIT

First Monday of Class in Person to go over login procedures Students will gain a working knowledge of the structure and function of local, state and federal government. Students will investigate the basic principles of our government, the rights, freedoms, and responsibilities of U.S. citizens, the adaptability of our democratic system to our changing world and society, the role of public opinion and special interests in policy-making, the nature of political parties, and basic election procedures.

MUSIC REFRESH

SUMMER SCHOOL COURSE

IN PERSON: Tuesday - Thursday

PERIOD 2 10:15 - 12:45

GRADES: 9-12

Music ReFresh (Rock Band) - group instruction on instruments typically seen in a rock band (electric or acoustic guitar, piano/keyboard, electric or upright bass, drumset, or even ukulele. Learn about technique, reading music, composing a song, writing lyrics, soloing, improvising, and more. Taught by the Eisenhower band director in the Eisenhower band room.

Orchestra Camp

SUMMER SCHOOL COURSE

GRADES: 5th - 9th

DATES: Monday - Thursday 8:00 - 12:00

Location: New Berlin Eisenhower

ALL STUDENTS WILL NEED TO FIND THEIR OWN TRANSPORTATION TO AND FROM THIS COURSE

Orchestra Summer camp will offer a fun schedule with multiple stations every day. Those stations include: a large group orchestra led by the High / Middle School Orchestra directors, instrument master classes led by high school counselors, GYM time, and an opportunity to write your own music. The goal of camp is to enrich musical experiences of young string players, have fun with musical friends, develop leaders in the orchestra to help peers and lead the orchestras for years to come. Join us for fun, music and strings!

MIDDLE SCHOOL COURSES

MUSIC REFRESH

SUMMER SCHOOL COURSE

IN PERSON: Tuesday - Thursday

PERIOD 1b 8:45 - 9:45

GRADES: 6-8

Music ReFresh (Rock Band) - group instruction on instruments typically seen in a rock band (electric or acoustic guitar, piano/keyboard, electric or upright bass, drumset, or even ukulele. Learn about technique, reading music, composing a song, writing lyrics, soloing, improvising, and more. Taught by the Eisenhower band director in the Eisenhower band room.

MATH 7A

SUMMER SCHOOL COURSE

HYBRID COURSE: SCHEDULE BELOW

Monday: Online Work Time (free to work on their own must meet weekly requirements)

Tuesday: Online Virtual Office Hours (free to work on their own must meet weekly

requirements)

Wed/Thursday: In-person. Period 1a & 1b (7:30-9:45)

GRADE 6, PREREQUISITE: STUDENTS NEED A "B" OR HIGHER FOR BOTH SEMESTERS OF MATH 6 IN ORDER TO BE ELIGIBLE FOR MATH 7A **Due to the prerequisite, confirmation of your students enrollment in this course will come from the teacher at the end of the school year**

This course is designed for students who are currently in Math 6. Successful completion of Math 7a over the summer will allow students to be enrolled in Math 7b/8 as a 7th grader next fall. This course will be run as a "Hybrid" meaning that there will be a combination of required attendance times, non-mandatory guided support (on Tuesdays) and online programming through ALEKS. In order to complete Math 7a, students need to demonstrate proficiency on the in-class assessments given by the teacher. Students will be working in the following schedule:

Mondays - No classes. Students will be expected to work on their ALEKS accounts at home.

Tuesdays - Optional for students. The teacher will be providing support and students can work in their ALEKS accounts during this time

Wednesdays - REQUIRED FOR ALL STUDENTS. These days are required because they will be the days that the teacher will be providing direct instruction on the MATH 7a content. Students may not miss more than one of these classes without contacting the teacher and making arrangements to make up the content.

Thursdays - REQUIRED day for students to participate in direct instruction and take assessments.

Orchestra Camp

SUMMER SCHOOL COURSE

GRADES: 5th - 9th

DATES: Monday - Thursday 8:00 - 12:00

July 21st - July 31st

Location: New Berlin Eisenhower

ALL STUDENTS WILL NEED TO FIND THEIR OWN TRANSPORTATION TO AND FROM THIS COURSE

Orchestra Summer camp will offer a fun schedule with multiple stations every day. Those stations include: a large group orchestra led by the High / Middle School Orchestra directors, instrument master classes led by high school counselors, GYM time, and an opportunity to write your own music. The goal of camp is to enrich musical experiences of young string players, have fun with musical friends, develop leaders in the orchestra to help peers and lead the orchestras for years to come. Join us for fun, music and strings!

STEM CAMP 3D Modeling & Printing

SUMMER SCHOOL COURSE

GRADES: 5th - 8th

DATES: Monday - Thursday 9:30 - 11:30 June 30th - July 3rd

Location: New Berlin WEST PHab Lab

ALL STUDENTS WILL NEED TO FIND THEIR OWN TRANSPORTATION TO AND FROM THIS COURSE

Join us for a week of design and engineering as you learn how to make 3D models and products on a 3D printer!

MATH 8

SUMMER SCHOOL COURSE

COURSE MEETS: MONDAY & WEDNESDAY - FACE TO FACE

THURSDAYS - VIRTUAL CHECK-IN DAY (if needed)

PERIOD 1: 7:30 - 10:00

EXTENDED COURSE JUNE 16TH THROUGH July 31st

(This course takes place during a high school time slot for teacher scheduling purposes) PREREQUISITE: GRADE OF B OR ABOVE IN EACH SEMESTER OF MATH 7

In this course, students will explore all standards of 8th grade mathematics within the Wisconsin Standards. The course develops an understanding of operations with real numbers, and allows further exploration of proportional relationships. Formulating, modeling, and reasoning about expressions and equations leads into an introduction of functions used to describe relationships. In this course, students will work with and analyze two and three dimensional shapes to find area, volume, surface area, distance, similarity, and congruence. Studying samples to draw inferences about populations is a component of this course.

READING AND WRITING SKILLS

SUMMER SCHOOL COURSE In Person Mon-Thurs Period 1b 8:45-9:45 **GRADES 6-8**

This course consists of a novel study based on the book, Elephant Run, accompanied by writing projects. The course is designed to teach and review key elements of literature as well as practice writing skills.

CURSIVE READING AND WRITING

SUMMER SCHOOL COURSE In Person Mon-Thurs Period 1a: 7:30 - 8:30 GRADES 6,7, and 8

Children will learn to read and write in cursive to use for signing important documents. It's important that they be able to read cursive when looking at primary source documents. One of the big complaints students have is that when a teacher writes comments in cursive, they cannot read it. This would allow better communication between the teacher and the student.

Choose Your Own Adventure in Research

SUMMER SCHOOL COURSE In Person Mon - Thurs Period 1b 8:45 - 9:45 GRADES 6,7, and 8

What are those topics that you always wanted to learn more about in school, but you never get to? Who are the people you want to research in history? What cities, past or present, might be of interest to you? Use your research skills to learn more about something different each week and present your learnings to the rest of us at the end of each week.

Helps with reading, research, writing and presenting skills as well as possible history or science topics.

Critical Thinking through Board Games

SUMMER SCHOOL COURSE In Person Mon-Thurs Period 2a: 10:00 -12:30 **GRADES 6,7, and 8**

Learn and practice different board games, card games, and computer games and figure out the strategy involved in each activity. Work on sportsmanship as well cooperation in teams.

ELEMENTARY COURSES

NO SESSION WANTED

SUMMER SCHOOL OPT OUT SESSION SESSIONS 1,2, & 3

By selecting the course "NO SESSION WANTED", you are indicating that you will NOT be sending your child to summer school during the selected session of the day. It is important to note that there is NO transportation between sessions. Transportation is ONLY available BEFORE session 1, AFTER session 3. It is also only available for students that attend Elmwood, Orchard Lane or Poplar Creek during the regular school year. Pick up and drop off locations will be at each home school. It is strongly encouraged that all families that attend ELM, OL, and PC take the bus to and from summer school.

K-PREP- 8:30-11:30

SUMMER SCHOOL COURSE SESSIONS 1-3 CONSECUTIVELY

INCOMING KINDERGARTEN STUDENTS (4 AND 5 YEAR OLDS THAT HAVE NOT ATTENDED KINDERGARTEN)

In this course students will be working on a variety of activities designed to help prepare incoming kindergarten students for their first full-time learning experience in our district. We are very excited to be able to offer this course so our students can begin a successful journey in kindergarten come this fall.

PROJECT LEAD THE WAY (PLTW)

SUMMER SCHOOL COURSE GRADES K-1 SESSIONS 1,2, & 3

Our students already have the qualities of great designers and innovators. Project Lead the Way seeks to tap into their exploratory nature, engage them in learning that feels like play, and encourage them to keep discovering. The program empowers students to adopt a design thinking mindset through exciting activities, projects, and problems that build upon each other and relate to the world around them. As students engage in hands-on activities, they become creative, collaborative problem solvers ready to take on any challenge by exploring topics like animal adaptations and light and sound.

SNACKS AND STORIES

SUMMER SCHOOL COURSE GRADES K-1 SESSIONS 1,2, & 3

Welcome to Snacks and Stories! In this fun and interactive class, kindergartners and 1st graders will get to enjoy their favorite snacks while diving into exciting stories. Each week, we'll explore a new tale through reading, listening, and creative activities, all while munching on tasty treats. Students will have the chance to:

- -Enjoy snack time while listening to a different story each week.
- -Participate in fun discussions about the characters, plots, and lessons from the stories.
- -Create their own snacks and crafts inspired by the stories.
- -Use their imagination to come up with endings, new characters, and exciting twists to the tales.

PROJECT LEAD THE WAY (PLTW)-

SUMMER SCHOOL COURSE GRADES 2-3 SESSIONS 1,2, & 3

Our students already have the qualities of great designers and innovators. Project Lead the Way seeks to tap into their exploratory nature, engage them in learning that feels like play, and encourage them to keep discovering. The program empowers students to adopt a design thinking mindset through exciting activities, projects, and problems that build upon each other and relate to the world around them. As students engage in hands-on activities, they become creative, collaborative problem solvers ready to take on any challenge.

CONTRAPTION (Robot) QUEST

SUMMER SCHOOL COURSE GRADES 4-5 SESSIONS 1,2, & 3

The Contraption Quest is a fun and immersive experience that uses mystery and narrative to create frequent opportunities to develop and practice writing skills. During the Quest students will observe, interact with, and follow the exploits of the Contraptions, a mechanical device that appears one day in the classroom. During this quest students interact with the Contraption to solve its puzzles.

SKILLS 10

SUMMER SCHOOL COURSE GRADES K-1 SESSIONS 1,2, &3

This is an extra literacy knowledge unit that is not taught during the school year because there is not enough time - This unit helps build background knowledge and increases student vocabulary about this particular topic and uses lesson plans from our literary curriculum.

Learn more about letter and vowel patterns by writing and reading them

Ecology CKLA Unit

SUMMER SCHOOL COURSE GRADES 2-3 SESSIONS 1,2, &3

This is an extra literacy knowledge unit that is not taught during the school year because there is not enough time - This unit helps build background knowledge and increases student vocabulary about this particular topic and uses lesson plans from our literary curriculum

Students will read about producers, consumers, and decomposers in food chains. The Reader for this unit contains a selection of readings that focus on ecosystems and the balance of nature. Students will also explore how the environment changes both naturally and as a result of human actions. Finally, they will read a biography about John Muir. Throughout the unit, students will write Ecologist's Journals, in which they will summarize what they have learned, apply the concepts that they have explored during their reading, and extend their knowledge.

PRESIDENTS AND AMERICAN SYMBOLS

SUMMER SCHOOL COURSE GRADES K-1 SESSIONS 1,2, &3

This is an extra literacy knowledge unit that is not taught during the school year because there is not enough time - This unit helps build background knowledge and increases student vocabulary about this particular topic and uses lesson plans from our literary curriculum

This domain explores the lives and legacies of five famous presidents and introduces students to several national symbols, including the American Flag, the Statue of Liberty, the White House, and Mount Rushmore. Students begin by hearing about the branches of government and the role of the president. Students will learn and engage with vocabulary that will help them to better understand our great nation! Students will create timelines of American History and compare several events in American history.

FRONTIER EXPLORERS

SUMMER SCHOOL COURSE GRADES K-1 SESSIONS 1,2, &3

This is an extra literacy knowledge unit that is not taught during the school year because there is not enough time - This unit helps build background knowledge and increases student vocabulary about this particular topic and uses lesson plans from our literary curriculum

Students will learn about Daniel Boone and the Wilderness Road, the presidency of Thomas Jefferson, Lewis and Clark's explorations of the Louisiana Territory, and why President Jefferson commissioned the exploration of the new land. By the end of the domain, students will have a good understanding of the concept of westward expansion, the key people involved, and how it contributed to the growth of the United States.

FUN WITH FRACTIONS-

SUMMER SCHOOL COURSE GRADES 4-5 SESSIONS 1,2, & 3

Fractions can be a challenge to learn. This class will work on reviewing basic fraction concepts to problem solving using all four operations with fractions using a fun hands on approach. We will play games, use manipulatives and explore fractions using real life experiences. This class will be a perfect support for grades 4 and 5 math curriculum.

2-3 MATH PRACTICE

SUMMER SCHOOL COURSE GRADES 2-3 SESSIONS 1,2, & 3

Reviewing math concepts from throughout the year through games, worksheets, and activities.

GYM FAVORITES -

SUMMER SCHOOL COURSE GRADES K-1 SESSION 2 GRADES 2-3 SESSION 1 GRADES 4-5 SESSION 3

A medley of gym favorites, such as capture the flag, dodgeball, etc, with a focus of being active, team work, problem solving, and having fun.

PE WITH MR. B and MS. D

SUMMER SCHOOL COURSE GRADES K-1 SESSION 3

GRADES 2-3 SESSION 2 GRADES 4-5 SESSION 1

This course will provide students with a variety of PE activities, games, and sports. The goal is to stay active in a fun and engaging way. Students will also work on skills such as teamwork, cooperation, and sportsmanship.

UP, UP AND AWAY - THE AGE OF AVIATION

SUMMER SCHOOL COURSE GRADES 2-3 SESSION 1, 2, & 3

Up, Up and Away is a literacy based research unit based on the age of aviation. Students will learn, read, write and discuss ideas based on this topic such as early aviators and the science of flight. Students will explore key vocabulary and build upon prior learning.

CODE SPARK FUN

SUMMER SCHOOL COURSE GRADES 2-3 SESSION 1,2, AND 3

Students will learn basic coding through CodeSpark. They will learn some coding vocabulary while completing fun worlds and earning CodeSpark coins. Once students have completed the basic coding levels they will then create their own games using their coding skills!

PRIMARY GENERAL MUSIC

SUMMER SCHOOL COURSE GRADES K-1 SESSION 1

This general music class will have students explore musical concepts through singing, playing, reading, writing and moving. Students will collaborate with classmates in ensembles and interact through musical games, use critical thinking skills as they evaluate and build their performance skills, and use their creativity on composition projects.

INTERMEDIATE GENERAL MUSIC

SUMMER SCHOOL COURSE GRADES 2-3 SESSION 3

This general music class will have students explore musical concepts through singing, playing, reading, writing and moving. Students will collaborate with classmates in ensembles and interaction through musical games, use critical thinking skills as they evaluate and build their performance skills, and use their creativity on composition projects

VOCAL MUSIC

SUMMER SCHOOL COURSE GRADES 4-5 SESSION 2

This class will be geared toward upper elementary students with a focus on singing. Students will work individually and collaboratively to improve their vocal skills including performance and reading. Students will use critical thinking skills as they evaluate and build their performance skills.

Orchestra Camp

SUMMER SCHOOL COURSE

GRADES: 5th - 9th (Elementary current 5th graders only)

DATES: Monday - Thursday 8:00 - 12:00

Location: New Berlin Eisenhower

ALL STUDENTS WILL NEED TO FIND THEIR OWN TRANSPORTATION TO AND FROM THIS COURSE

Orchestra Summer camp will offer a fun schedule with multiple stations every day. Those stations include: a large group orchestra led by the High / Middle School Orchestra directors, instrument master classes led by high school counselors, GYM time, and an opportunity to write your own music. The goal of camp is to enrich musical experiences of young string players, have fun with musical friends, develop leaders in the orchestra to help peers and lead the orchestras for years to come. Join us for fun, music and strings!

RED CROSS BABYSITTING

SUMMER SCHOOL COURSE GRADES 4-5 SESSION 1,2, & 3

This course will prepare students to be better babysitters. Topics include how to provide care for infants and children; how to stay safe; what to do in an emergency; how to choose age-appropriate activities; and how to recognize and handle a variety of behaviors. Students will also learn the basics of starting a babysitting business. The course consists of interactive modules featuring video, activities, games and tools babysitters can use to build their knowledge and skills and manage their babysitting business. This course, which includes a final assessment at the end. Students who successfully complete the course will receive a printable certificate.

SCRATCH JR GAMES

SUMMER SCHOOL COURSE GRADES K-1 SESSIONs 1, 2, & 3

Students will learn how to code their own mini games using the coding tools on scratch JR. We will start

by learning the basic functions and vocabulary of coding within Scratch Jr. Through coding, students will make fully functional, digital games. Some examples of games we can create through coding are pacman, geometry dash, hide and seek, crossy road, tic tac toe, picture matching, and more!

STEAMING HOT FUN!

SUMMER SCHOOL COURSE GRADES 2-3 SESSION 1,2, AND 3

This course will engage students in projects that are based in science, technology, engineering, art, and/or mathematics. Additionally, students will work in groups and improve their collaboration skills.

LEARNING THROUGH SENSORY EXPERIENCES

SUMMER SCHOOL COURSE

GRADES 2-3 SESSION 1,2, AND 3

Students will go on a weekly themed adventure exploring through sensory experiences. They will visit various stations focused on our weekly theme, focusing on the freedom of exploration and imagination. Students will have the opportunity to create, get messy, and explore their world around them through a hands-on approach.

USA ROADTRIP!

SUMMER SCHOOL COURSE GRADES 2-3 SESSION 1,2, AND 3

Students will study the United States by going on a "roadtrip". We will learn about a select few states and create an interactive notebook where we will keep track of fun facts, state landmarks, important history dates, state flag, capital, flower, and "must see attractions"!

KINDNESS COUNTS

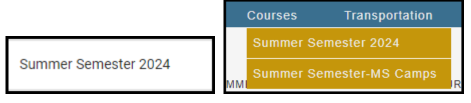
SUMMER SCHOOL COURSE GRADES 4-5 SESSION 1,2, AND 3

SEL course where students will explore the transformative power of kindness and how it shapes relationships, communities, and the world around us. This course is designed to help students understand the importance of empathy, respect, and positive actions, both toward themselves and others. Through engaging activities, real-world examples, and collaborative projects, students will discover how small acts of kindness can create lasting impacts.

Over the summer school course, students will develop essential social-emotional skills such as active listening, conflict resolution, and emotional regulation, all while learning to be more mindful of the feelings and needs of those around them. By the end of the course, students will have the tools to foster a supportive environment at school, at home, and within their communities.

DIRECTIONS TO REGISTER FOR SUMMER COURSES

- 1. <u>Using a computer</u> (do not use a phone) log into your Campus Parent or Student Portal after registration opens. *future enrolled students do not have a student portal, you must use the parent portal
- 2. The Parent Portal can be found here: https://newberlinwi.infinitecampus.org/campus/portal/newberlin.jsp
- 3. On the left side index choose "More"
- 4. Select "Summer Semester" from the right side screen
- 5. Go to "Courses" → Summer Semester



6. You may need to step through the directions regarding household email and summer school policy.



- 7. Filter courses by level of interest (elementary/middle) or high school department or by clicking on the main category name courses listed may be dependent on the grade level of your student
- 8. Click on a course number or title to see the course description
- 9. Check the box next to the desired course and time to add the session. If you picked the wrong section or time you can remove it by selecting "remove"

10.WAITLIST SPECIFICS:

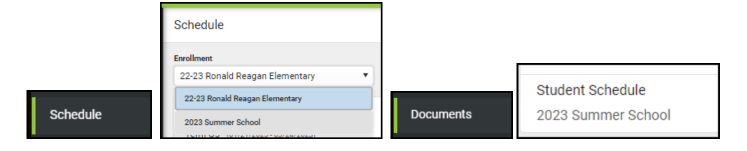
- a. If the course you want is full you can add yourself to the waitlist.
- b. Add yourself to the waitlist **FIRST** and then select another course for that period.
- c. You can only be on one waitlisted course per period.
- d. You cannot add yourself to a waitlisted course after you have selected a course for that period. You must add yourself to the waitlisted course FIRST.
- e. Waitlist gotcha if you remove yourself from an open course to add a waitlisted course, it's possible your seat may be taken by another student.
- 11.**Grades K-5** we will be collecting your transportation option *see transportation above for details
- 12. There is **NO** submit or finalize button. If the course is available for selection, and you see the name listed at the top, you are registered *see FAQ for more information

Remove	Course	Title	Dates	Time	Grade Lev
Remove	88071b-SS	Summer PE 4-5	06/19-07/20	8:30AM-9:25AM	04,05
F & ELEMENTARY SUMMER					
Course			Title		
88002b-SS			Field Games 4-5		
88004-SS			Vocal Music		

13. You can print or email your schedule

TO VIEW/VERIFY/PRINT YOUR SCHEDULE:

- On the left side index choose "SCHEDULE"
- 2. If your student has a current enrollment in our district click the enrollment drop down and choose 2025 Summer School
- 3. The schedule will show up on the screen
- 4. To print the schedule go to the "DOCUMENTS" link and open the 2025 Summer School schedule



FAO - FREQUENTLY ASKED QUESTIONS

Q: I don't have a parent portal - what do I do?

A: Contact the summer semester office to receive your activation code.

Q: When I click "summer semester" from my portal nothing happens?

A: The program will not work from the mobile app - please make sure you are using a computer. You can try using the browser on your mobile device but that is not always successful. If you continue to have problems please contact the summer semester office.

Q: I don't have the 'Summer Semester' option under More.

A1: Course registration isn't open yet - the link will be available when it's open. If you are logged into your parent portal when registration opens the screen will not auto-refresh. You will need to log out and log back in.

A2: You logged into your portal too early. The portal will not auto-refresh - log out of your portal and log back in after the registration window opens.

Q: I'm trying to choose a course and I don't have a checkbox?

A1: You've already selected a course in that time slot. For example - I picked a course that meets in period 1 from 8:30-9:25. Any other courses that meet during period 1 will not have the checkbox.

A2: Course registration is not open yet

A3: Course registration is not open for the grade level of that student

Q: I'm trying to pick a course using the checkbox and nothing is happening?

A: Check to make sure your waitlist course is not taking up a spot. If so please contact the summer semester office.

Q: There isn't a submit button, how do I know if I'm registered for a class?

A1: if you see the class listed on the summer link at the top (in red) - you are registered

A2: if you print the schedule and see the class listed - you are registered

A3: if you go to the schedule tab in the parent portal and see the class - you are registered

Q: I can't register one of my children for summer classes - I don't see their name?

A: Course registration is only available for the guardian/guardian parent of a student. If you are not the guardian of a child you cannot register them. Please contact our summer semester office with questions.

Q: I'm getting a timeout error when I try to log in to my parent portal?

A: Keep trying - you will connect.

Q: We are a new family with children registered for the fall. Can we register for summer school?

A1: Grades 7-12 - if you are a new incoming secondary student who is enrolled at an SDNB school for the 2025-2026 school year and already have a parent portal you will be able to register for summer courses when the window opens. If you do not have a parent portal please call your school of enrollment, or the summer semester office to receive that information.

A2: Grades K-6 - if you are a new incoming elementary student who is enrolled at an SDNB school for the 2025-2026 school year and already have a parent portal you will be able to register for summer courses when the window opens. If you do not have a parent portal please contact the summer semester office to receive that information.

Q: We are a current family with a new child enrolled for the fall. Can we register for summer school?

A1: If your child has already been assigned a 24-25 enrollment in our system you should see their name when you log into your current parent portal. If you see their name you will be able to register for summer courses when the window opens. If you do not see their name, please contact the summer semester office to verify you are set up for summer course registration.

Q: The course I really want is waitlisted - what should I do?

A: If the course you really want is waitlisted make sure you select that course **FIRST** to add it as a waitlisted course. Then choose another course to fill the open period. If spots open up in the waitlisted course, and you are next in line, you will receive an email with the option to register for it. See the new waitlist information at the top of the document for details.

**if you fill your periods with available courses you will not be able to add yourself to waitlisted courses. If there is a waitlisted course you want, remove your current selection in that spot, choose the waitlisted course and then re-add the available course.