

2021 Summer 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 elementary summer school will open as follows:

- grade: incoming kindergarten, K & 1 - Monday February 8 by 4:00pm
- grades: 2 & 3 - Tuesday February 9 by 4:00pm
- grades: 4 & 5 Wednesday February 10 by 4:00pm
- Registration will remain open for all K-5 grades until February 22, 2021.

All registration is based on a first come, first serve basis. There will be waitlists for courses that are filled.

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 21 - July 22. There are no classes meeting on July 5th (same dates for secondary).
- 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. Link to YMCA on the district website/summer school tab.
- We will be bussing students to Ronald Reagan from Elmwood, Poplar Creek, and Orchard Lane. Depending on enrollment numbers, we may decide to set up a shuttle from Eisenhower for Ronald Reagan students as well. This will cut down on the amount of car traffic.

Registration for secondary (6-8) summer school will open by 4:00pm by Monday, February 15.

All registration is based on a first come, first serve basis. There will be waitlists for courses that are filled.

For high school students who are taking a course **for credit recovery or retaking a course**, as a reminder, they need to fill out the SDNB form in addition to registering.

REGISTRATION INFORMATION: Register through Infinite Campus. For current students, you will need to log into your Infinite Campus Account and select Summer Semester calendar from the calendar drop down, click on More / Summer Semester. Students must register at their current grade level. Current grade level is student's grade as of February 2021

DATES OF SUMMER SEMESTER: Courses meet Monday, June 21 to Thursday, July 22 unless otherwise indicated. (No class on July 5).

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:

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

LOCATION & TRANSPORTATION:

Elementary: Ronald Reagan Elementary – Transportation will be provided from child’s home school to Ronald Reagan Elementary School.

Middle/High School: New Berlin West Middle School. Students are responsible for their own transportation.

FEES: Summer semester courses have NO fees.

CONFIRMATIONS / SCHEDULES: Schedules will be viewable in Infinite Campus as of April 30, 2021.

CANCELED COURSES: The Summer School Program will notify those enrolled in canceled courses, if applicable. The target time for this notification is May 7, 2021.

NON-DISTRICT STUDENTS: **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. 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 calculate into a student’s cumulative grade point average. Parent/Guardians are encouraged to contact their student’s instructors via email if there are questions or concerns regarding the course.

HIGH SCHOOL ATTENDANCE POLICY:

- Students who exceed the absence limit (2) for a .5 credit or (5) for a 1.0 credit will not receive credit and will be removed from the class.
- For Face to Face with Online Components courses, students must attend the face to face meetings. Missed face to face classes will be counted as an absence.

Three tardies to a class will be counted as an absence. Any single tardy beyond 20 minutes

Description of Courses Offered

HIGH SCHOOL COURSES

CREDIT RECOVERY COURSES: Student **MUST BE** recommended by their counselor for Credit Recovery Courses.

CONCEPTS IN EMPLOYABILITY & HUMAN RESOURCES I
ONLINE SUMMER SCHOOL COURSE
GRADE 10-12

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.

SPEECH 01600

CREDIT: .5

SUMMER GRADE LEVEL: 9, 10, 11, 12

Time: 7:30–10:00

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 09499

SUMMER SCHOOL COURSE

CREDIT .5

GRADE LEVEL, 10, 11, 12

TIME: 7:30-10:00

**Students who would prefer a virtual learning experience can take this course as a virtual learner . 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

ACAD 169: COLLEGE READING STRATEGIES

SUMMER COURSE

ONLINE COURSE

Cooperative Academic Partnership Program (CAPP) - 1 Credit for CAPP course

Offered through the University of Wisconsin - Oshkosh

Success in post-secondary school and career readiness is in large part determined by how well we read, process, and remember information. This course offers opportunities to improve skills essential to meaningful study of academic texts. Students will learn reading strategies to develop comprehension, increase rapid reading rate, and learn how to unlock the meanings of unfamiliar words. This summer online course is designed to be completed in 4 weeks with a required weekly face-to-face check in. Total work for this course should take between 6-8 hours each week.

Required Materials - My Reading Lab interactive workbook: \$38.00

HEALTH

ONLINE SUMMER SCHOOL COURSE

GRADE 8-12

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 it 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

DATE: TBD

This course meets face to face Monday - Thursday

First Time Credit

CREDIT: .75 credit

PREREQUISITE: Biology, Students must be 16 years of age at the beginning of the course.

GRADE: Incoming 10, 11, 12

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:

- 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 watchband 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

ALGEBRA I

SUMMER SCHOOL COURSE TIME:

COURSE MEETS: MONDAY & WEDNESDAY-FACE TO FACE/TUESDAYS - VIRTUAL CHECK-IN DAY

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

TIME: 7:30-10:00

GEOMETRY

SUMMER SCHOOL COURSE

COURSE MEETS: MONDAY & WEDNESDAY - FACE TO FACE / THURSDAYS - VIRTUAL CHECK-IN DAY

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.

TIME: 7:30-10:00 & 10:15 – 12:45

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 II

SUMMER SCHOOL COURSE

COURSE MEETS: MONDAY & WEDNESDAY - FACE TO FACE / TUESDAYS - VIRTUAL CHECK-IN DAY

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.

TIME: 10:15-12:45

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 zeroes 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

MATH 7A

SUMMER SCHOOL COURSE

HYBRID COURSE: SCHEDULE BELOW

GRADE 6, 7 PREREQUISITE: STUDENTS NEED A "B-" OR HIGHER FOR BOTH SEMESTERS OF MATH 6 IN ORDER TO BE ELIGIBLE FOR MATH 7A

This course is designed for students who will complete Math 6 as a 6th grade student. 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. Mrs. Ziegler 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 Mrs. Ziegler will be providing direct instruction on the MATH 7a content. Students may not miss more than one of these classes without contacting Mrs. Ziegler and making arrangements to make up the content.

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

Students enrolled in Math 7a will not be able to be enrolled in any other courses for the summer

MATH 8

SUMMER SCHOOL COURSE

COURSE MEETS: MONDAY & WEDNESDAY - FACE TO FACE / THURSDAYS - VIRTUAL CHECK-IN DAY

PREREQUISITE: GRADE OF B OR ABOVE IN EACH SEMESTER OF MATH 7

TIME: 7:30-10:00

In this course, students will explore all standards of the 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.

PERSONAL & LIFETIME FITNESS

SUMMER SCHOOL COURSE

---SESSION 1 7:30-10:00 MEETS IN-PERSON MONDAY & WEDNESDAY

---SESSION 2 10:15-12:45 MEETS ONLINE MONDAY & WEDNESDAY

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

FIRST TIME CREDIT AND CREDIT REPLACEMENT CREDIT: .5 CREDIT

GRADE: INCOMING 9, 10, 11, 12

TIME: 10:15-12:45

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 Dead Lift. 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

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

TIME: 10:15-12:45

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 high school career for elective credit.

FITNESS & SPORTS

CREDIT: .5

GRADE LEVEL: 9, 10, 11, 12

PREREQUISITE: None

TIME: 10:15-12:45

This course will be a blend of current Personal Lifetime Fitness, Team Sports and Individual Sports curriculums.

GOVERNMENT

ONLINE SUMMER SCHOOL COURSE

GRADE: INCOMING 11, 12

THIS COURSE MEETS MONDAY & WEDNESDAY.

CREDIT: .5

TIME: 7:30 – 10:00

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.

MANUFACTURING SKILLS STANDARDS COUNCIL (MSSC) SAFETY COURSE

ONLINE SUMMER SCHOOL COURSE

GRADE 9-12

The MSSC is an industry-led, standards-based course that includes a final assessment that leads to a MSSC safety certification upon passing. This online course, with one day per week face to face support, is for students in grades 9-12. This course is self-paced and takes about 35 hours to complete. Some of the topics of this course are: personal protective equipment needs, safety organization, training and leadership, fire and electrical safety, hazardous material safety, and work area safety. This certification is part of the MSSC Certification Production Technician Program (other certifications of this program can be found in SDNB Technical Math and How Machines and Work). This course is geared towards students who are interested in focusing on engineering, manufacturing, energy, and other career paths where technical knowledge is needed.

MIDDLE SCHOOL COURSES

BUILDING MATH SKILLS – GRADE 7/8

Online Class with Face to Face Components

This class meets Monday and Wednesday

TIME: 7:30-10:00

This course is designed to support students who are experiencing some struggle and need additional instruction and support in grade 7 & 8 math content.

REQUIRED MATERIALS: Headphones

SUMMER ORCHESTRA MIDDLE SCHOOL

SUMMER SCHOOL COURSE

GRADE 6, 7, 8

TIME: 10:00-12:30

Middle School Orchestra Camp is designed for current string musicians wishing to continue developing their skills and musicianship over the summer and into the 2021-2022 school year. Students will experience different musical styles and genres, and will work in either small lesson groups or larger ensemble rehearsals depending on enrollment and scheduling. If you're currently enrolled in orchestra, or currently study a string instrument privately, this orchestra camp is meant for you!

RED CROSS BABYSITTING

SUMMER SCHOOL COURSE

GRADES 6, 7, 8

TIME: 7:30-8:30

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.

ART FUN

SUMMER SCHOOL COURSE

GRADE 6, 7, 8

TIME: 8:45-9:45

Art fun is the perfect course for middle school students who enjoy being creative. Students will create multiple art projects with many materials including paint, colored pencils, and markers.

GOVERNMENT & CIVICS MIDDLE SCHOOL

SUMMER SCHOOL COURSE

GRADE 6, 7, 8

TIME: 7:30-8:30

Understand the workings of our government as established during the Constitutional Convention and additional amendments. Use this time to get a head start on preparing for the required Civics test given in 9th grade

LET'S PLAN A TRIP

SUMMER SCHOOL COURSE

GRADE 6, 7, 8

TIME: 8:45-9:45

Travel to a variety of continents while you create presentations for the class about a spectacular trip you might take there. Practice presentation and research skills as you utilize the web to help you plan a variety of "imaginary" trips. Learn geography and history as you explore many different land.

LATIN AMERICA

SUMMER SCHOOL COURSE

GRADE 6, 7, 8

TIME: 10:00-12:30

Explore the history, geography and current events of Latin American countries, our neighbors to the south. Utilize online resources, note-taking skills, videos, and projects to help better understand countries in the Western Hemisphere.

GEOGRAPHY BEE

SUMMER SCHOOL COURSE

GRADE 6, 7, 8

TIME: 7:30-8:30

Do you love geography? Are you interested in participating in the National Geographic Geography Bee (GeoBee) in your future? If so, this is the summer school opportunity for you. Virtually join one of our SDNB middle school teachers in preparing for the Geography Bee and learning more about our globe. (Practice for the National Geographic Bee)

ELEMENTARY COURSES

K PREP

SUMMER SCHOOL COURSE

INCOMING KINDERGARTEN STUDENTS

TIME: 8:30-11:25

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.

FITNESS IS FUN

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 8:30-9:25 2-3 9:30-10:25 4-5 10:30-11:25

Fitness is fun is designed to teach kids that fitness is important but that it doesn't have to be boring! Students will be engaged in team games, sports, or activities that are highly engaging and are sure to get the heart rate up. Not only will they learn fitness components, but will also learn sportsmanship, cooperation, and perseverance.

ELEMENTARY ART

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 10:30-11:25 2-3 9:30-10:25 4-5 8:30-9:25

The elementary art class develops the foundation of understanding and skills in the visual art culture. Students have an opportunity to explore the foundations of 2D and 3D design while working with a variety of traditional and modern techniques, materials, and practices. This class integrates art history, art and design vocabulary, and different mediums so students can develop skills, meaning and purpose within their art making.

USING MATHEMATICS AS AN INTEGRAL PART OF LITERACY

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 8:30-9:25 2-3 9:30-10:25 4-5 10:30-11:25

This course would be taught around the concept of story problems in math and using literacy strategies to solve these problems. Many kids struggle with story problems because they don't give an actual math sign/s telling the student what to do. Students will learn how to underline or circle key points, highlighting and breaking about stories to get the information needed to solve. This class will also integrate many children's books that include math within them to show students that math is everywhere and help them understand that math is in places we don't always think it would be!

MIGHTY MATH

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 9:30-10:25 2-3 10:30-11:25 4-5 8:30-9:25

Mighty Math is a class filled with manipulatives, magnificent games and mobile math activities that are designed to motivate students to learn math in an engaging manner with meaningful math concepts.

MIND UP

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 10:30-11:25 2-3 8:30-9:25 4-5 9:30-10:25

This course teaches different mindfulness practices. It focuses on our senses and how different sensory items can trigger our brains to react differently. We also talk about the parts of the brain and how they are responsible for how we respond to stimuli. Throughout this course, we will discuss how stimuli can lead to unexpected behaviors. Once the behavior triggers are discovered, students can work to regulate those behaviors.

STEAMING HOT FUN!

SUMMER SCHOOL COURSE

GRADE/TIME: 2-3 10:30-11:25 4-5 9:30-10:25

Each day students will be engaged in a hands on activity that encourages students to collaborate, think critically and be creative. The activities will use household materials to help solve real-world problems. Students will keep lab notebooks for each activity.

MULTIPLICATION MATH FACT FUN

SUMMER SCHOOL COURSE

GRADE/TIME: 4-5 8:30-9:25 & 9:30-10:25

This class is perfect for students who want to build up their fluency with their multiplication facts 1-12. Students will be setting goals, using research-based resources, and tracking their progress over the duration of the course. Students will get through tricky facts that they've struggled with and be better prepared to take on more rigorous math that awaits them next year.

PROJECT PASSPORT

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 10:30-11:25

Pack your bags, the airplane is ready to take off today to countries across the globe! In this class, students will virtually travel to see landmarks across the world, learn about local cuisine, and learn the lingo. This is a great opportunity to travel to different continents without leaving the classroom.

PHONICS REVIEW

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 8:30-9:25

We will review phonics strategies to become proficient readers and writers.

BOOK CRAFTIVITIES

SUMMER SCHOOL COURSE

GRADE/TIME K-1 8:30-9:25 & 9:30-10:25

This is the class for your kindergarten learner! In this class, we will dive into a variety of math, reading, and social learning concepts through hands on learning experiences. This course will be filled with crafts, games, friends, and more!

PRIMARY GENERAL MUSIC

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 10:30-11:25

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.

SPARKING YOUNG MINDS WITH CODESPARK!

SUMMER SCHOOL COURSE

GRADE/TIME: K-1 8:30-9:25; 9:30-10:25; 10:30-11:25

We will be using the CodeSpark app to expose young students K-1 to the world of coding. Students will need to use their critical thinking skills and plan ahead to solve tricky puzzles. Once students have mastered basic coding they will get the chance to start creating their own puzzles! Great fun for kids who love to think hard and solve puzzles!

GETTING READY FOR SECOND GRADE READING/MATH

SUMMER SCHOOL COURSE

GRADE/TIME: 2-3 8:30-9:25; & 9:30-10:25; 10:30-11:25

Review of reading or math skills from the previous grade and setting up skills and concepts that will be introduced in the next grade level.

FUN WITH SUMMER SCIENCE

SUMMER SCHOOL COURSE

GRADE/TIME: 2-3 8:30-9:25; & 9:30-10:25; 10:30-11:25

This fun science class will have you exploring the world you live in with investigations in science. We will be going outside to learn about plants, insects, weather and the wonders of the world we live in. We will collect samples, have hands on experiments and observe nature.

INTERMEDIATE GENERAL MUSIC

SUMMER SCHOOL COURSE

GRADE/TIME: 2-3 8:30-9:25

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

ORCHESTRA CAMP

SUMMER SCHOOL COURSE

GRADE/TIME: 5 8:30-9:25

"Intro Camp" for students wishing to begin orchestra as a 5th grader. Students will learn fundamental string techniques on the VIOLIN. These skills, based on Suzuki and Rolland methods, are transferable to the other three string orchestra instruments, should students wish to learn the viola, cello, or bass, during the 2021-2022 school year.

CONTINUING ORCHESTRA

GRADE/TIME: 5 8:30-9:25

"Continuing Camp" for current orchestra students wishing to continue orchestra in 6th grade. Students will reinforce current skills and learn new skills to better prepare them for 6th grade-level music. We will explore additional styles/genres of string orchestra music that is educationally valuable. The "continuing camp" may also be a good opportunity for students to switch from their current instrument to a new string instrument, i.e. viola or bass, if they wish to do so.

CODING WITH CODE.ORG

SUMMER SCHOOL COURSE

GRADE/TIME: 4-5 8:30-9:25; 9:30-10:25; 10:30-11:25

Students will learn basic coding skills through interactive lessons and the use of code.org. In addition to learning the basics, students will have the opportunity to problem solve by working on a variety of different coding tasks and activities. Students will have their own personal code.org account where they can work on the class activities and learn at their own pace.

PROJECT BASED MATH

SUMMER SCHOOL COURSE

GRADE/TIME: 4-5 10:30-11:25

Each week students in this class will be using projects to support their learning in algebra, geometry,

data & measurement, fractions, and decimals. These are the major domains our students need in order to be successful math students. The format of this class provides our students with a unique approach to learning and applying mathematics. This class will be the perfect fit for 4th and 5th graders looking for a way to deepen their knowledge and increase their confidence in math!

RED CROSS BABYSITTING

SUMMER SCHOOL COURSE

GRADES/TIME: 4-5 9:30-10:25; 10:30-11:25

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.

VOCAL MUSIC

SUMMER SCHOOL COURSE

GRADE/TIME 4-5 9:30-10:25

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

DIRECTIONS TO REGISTER FOR SUMMER SCHOOL COURSES:

1. Log in to the Parent or Student Portal.
2. Parent Portal can be found here: <https://www.nbexcellence.org/parents/infinitecampus-families.cfm>
3. Scroll down to "More"
4. Select "Summer Semester" from the right side screen
5. Go to "Courses" → Summer School
6. You may need to step through the directions regarding household email and summer school policy.
7. Filter by high school department or level of interest (elementary/middle) by clicking on the main category name
8. Click on a course number or name to get a course description
9. Check the box next to the desired course and time to add the session. If you selected the wrong section or time, you can remove it by selecting "remove"
 - a. There is no need to hit a submit/finalize button.
 - b. Click the "Print Schedule" print to print a copy of your schedule (the email option has been inconsistent but should work when used)

TO VIEW/VERIFY YOUR SCHEDULE:

1. On the left side choose SCHEDULE
2. If your student has a current enrollment in our district - click the enrollment drop down and choose SS 20-21 Summer Semester
3. The schedule will show up on the screen

Q&A

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

A: 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.

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

A: Check your waitlist courses. A waitlist course will block off the time but not remove the checkbox for courses that meet during the same time. Remove the waitlist to select the new course.

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

A: 1) if you see the class listed on the summer link at the top, in red - you are registered

2) if you print the schedule and see the class listed - you are registered

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

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

A: Summer registration is only available for the primary household. This is the scenario for students that live in more than one household.

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 enrolled in the fall. Can we register for summer school?

A: If you are a new incoming secondary student (grades 7-12) who is enrolled at an SDNB school for the 2021-2022 school 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 to receive that information. BRAND NEW elementary families - please email our summersemester@nbexcellence.org account and request an enrollment and parent portal.