

Evansville Community School District

# VIRTUAL SUMMER SCHOOL 2020

## K-5 ENRICHMENT LEARNING COURSES

Monday, July 6 - Thursday, July 23

### ECSD Virtual Summer School 2020 FYI Points

- Summer courses are available to students **currently** enrolled and finishing Kindergarten through Grade 5.
- Although this is “virtual” summer school, our intent is to provide genuine learning opportunities that are engaging, fun, and filled with hands-on kits, ingredients, and materials.
- Summer school is free to families, and has no fees. However, given the nature of our courses and the supplies with them, some courses may have limited enrollment which will be determined randomly (this is not a first come, first served registration/enrollment process).
- We anticipate each course being approximately a 45-minute experience each day. Students may log into their Google classroom for their daily instructions at any point during each of the 12 days (Monday – Thursday, July 6 – 23).
- Teachers will offer live, optional Zoom “office hours” each morning to address questions, allow kids to check in, etc..
- As you register, please select up to four courses and two alternates. Some students may want one or two courses each day; some may want four! This will be up to you as families to decide.
- We will have designated curbside pickup dates/times for parents to pick up the kits, ingredients, supplies, etc. These dates and times will be determined.
- Registration will be open until 11:59pm next Sunday, June 7.

## Virtual Summer School Contacts

- Questions or problems with registration? Please contact **Kristin Howlett**, [howlettk@evansville.k12.wi.us](mailto:howlettk@evansville.k12.wi.us) 608-882-3385
- Questions about courses, materials, Chromebooks, or anything else summer school related? **Scott Everson**, Director of Curriculum & Instruction, [eversons@evansville.k12.wi.us](mailto:eversons@evansville.k12.wi.us), 608-882-3382, call/text 608-313-5174; or **Mindy Larson**, [larsonmi@evansville.k12.wi.us](mailto:larsonmi@evansville.k12.wi.us), 608-882-3100
- LLE Principal, **Mark Schwartz**, [schwartzm@evansville.k12.wi.us](mailto:schwartzm@evansville.k12.wi.us), 608- 882-3104
- TRIS Principal, **Barb Dorn**, [dornb@evansville.k12.wi.us](mailto:dornb@evansville.k12.wi.us), 608-882-3842

## Summer School Online Registration through Skyward Family Access

**Registration window will be open until Sunday, June , 11:59 pm**

### Skyward Family Access

Enter your Login ID and Password. If you need assistance accessing Family Access, please contact Kristin Howlett at: [howlettk@evansville.k12.wi.us](mailto:howlettk@evansville.k12.wi.us) or 608-882-3385.

Log in to Family Access and follow directions below in red boxes.

1. Select the student.
2. Click on the Schedule tab.

The screenshot shows the Skyward Family Access web interface. On the left is a navigation menu with tabs: Home, Calendar, Attendance, Student Info, Food Service, Schedule, Discipline, Test Scores, and Activities. The 'Schedule' tab is highlighted. At the top, there is a 'Family Access' header and a 'My Account' link. A dropdown menu is open, showing 'All Students' and two redacted student names. A red arrow points to the dropdown arrow with the text: 'Click the down arrow to select the student for whom you are picking courses.' Below the dropdown, a message from 'CHRISTINA ROSS (HOMEROOM GR 2 / 04, Period 1)' is displayed, dated 'Thu Mar 22, 2018 6:59am'. The message content includes: 'Beach party & Folk Fair', 'Good morning', 'A reminder that our Beach Party is tomorrow – about 9:30 a.m. Kids can bring beach towel and wear “beachy” clothes. They’ll still be going out for recess, reminded them they need to have some layers.', and 'A huge thanks to all of you for your support of our Folk Fair. I so appreciate the time you took at home to do a project(s) with your child. The Folk Fair was a big success and the kids told me they were either sad or mad (some relieved) that it was over because they didn’t want it to end! I was so impressed with everyone’s country booth. Mrs. Viken and I do it as a way for'. A red arrow points to the 'Schedule' tab in the navigation menu with the text: 'Click on the Schedule tab'.

When the **Schedule** tab is open, click on “**Request Courses for 2020 in Evansville Summer School**” (right-hand box under Course Requests now open).

**Schedule**

Home  
 Calendar  
 Attendance  
 Student Info  
 Food Service  
**Schedule**  
 Discipline  
 Test Scores  
 Activities

Currently Scheduled Class: [redacted]

- Period 01 ART GRADE 2
- Period 01 HOMEROOM GRADE 2
- Period 01 LANGUAGE ARTS GRADE 2
- Period 01 MATH GRADE 2
- Period 01 MUSIC GRADE 2
- Period 01 PHYSICAL EDUCATION GRADE 2
- Period 01 READING GRADE 2
- Period 01 SCIENCE GRADE 2
- Period 01 STAR EARLY LITERACY
- Period 01 SOCIAL STUDIES GRADE 2
- Period 01 ART3
- Period 01 HOMEROOM 3
- Period 01 MATH 3 GRADE
- Period 01 MUSIC3
- Period 01 PHY ED 3
- Period 01 READING/LANGUAGE ARTS GRADE 3
- Period 01 SCIENCE GRADE 3

Course Requests **now open**

[redacted] Request Courses for 2017-2018 in Evansville Summer School

Click on Request Courses for 2017-18 Summer School.

Begin making your requests by selecting and adding courses. You can choose one, two, three, or four courses as your preferred classes. Please see image for more details.

**Schedule**

Request Courses for 2017-2018 in Evansville Summer School

[redacted] (Evansville Summer School) Request Courses | Request Alternates

Total Requests/Scheduled: 0    Total Credits: 0.000

Available Courses for 2017-2018	Selected Courses
101 BOARD SILLY 0.000 Credits, Elective	[redacted] has no courses requested in Evansville Summer School
102 GYM GAMES AND SPORTS 0.000 Credits, Elective	
103 MINDFULNESS CAMP 0.000 Credits, Elective	
104 STORIES AND STEAM 0.000 Credits, Elective	
105 BEGINNING CODING 0.000 Credits, Elective	
106 SPORTSMANSHIP 0.000 Credits, Elective	
107 EXPLORING 3 LITTLE PIGS 0.000 Credits, Elective	
108 LEGO CHALLENGE 0.000 Credits, Elective	
109 HANDWRITING CAMP 0.000 Credits, Elective	
110 SPELLING RULES	
111 [redacted]	

Requested Courses will be used to make your first 3 course choices. Select course name on the left, click **Add Course** to move course to the box on the right.

Your preferred courses will appear in this box. If you need to remove a selected course, highlight it and click the **Remove Course** button to the left of this box.

Buttons: Add Course >    < Remove Course

Search    Clear

Select **Request Alternates** to pick two more course options as alternatives.

**Schedule**

**Request Courses for 2017-2018 in Evansville Summer School**

Evansville Summer School | Request Courses | Request Alternates

Total Requests/Scheduled: 2    Total Alternates: 2    Total Credits: 0.000

Available Alternate Courses for 2017-2018		Selected Alternate Courses	
101 BOARD SILLY 0.000 Credits, Elective	<p><b>Request Alternates</b> will be used as alternatives to your three preferred courses. Select two courses.</p> <p>Add Course &gt;</p> <p>&lt; Remove Course</p>	1	112 MINI MAD SCIENTIST 0.000 Credits, Elective
102 GYM GAMES AND SPORTS 0.000 Credits, Elective		2	106 SPORTSMANSHIP 0.000 Credits, Elective
103 MINDFULNESS CAMP 0.000 Credits, Elective		R	101 BOARD SILLY 0.000 Credits, Elective
104 STORIES AND STEAM 0.000 Credits, Elective		R	103 MINDFULNESS CAMP 0.000 Credits, Elective
105 BEGINNING CODING 0.000 Credits, Elective			
106 SPORTSMANSHIP 0.000 Credits, Elective			
107 EXPLORING 3 LITTLE PIGS 0.000 Credits, Elective			
108 LEGO CHALLENGE 0.000 Credits, Elective			
109 HANDWRITING CAMP 0.000 Credits, Elective			
110 SPELLING RULES			

Requested Courses are labelled with "R." Alternates are numbered. If you wish to change the order of the alternates, click on a green arrow to the left of the course name.

A maximum of 2 Alternate Courses can be assigned.

Click the "X" in the upper right corner when you have finalized your choices.

**Virtual Summer School Courses**  
**Students Completing Kindergarten - Grade 2**

**101 - Crafty Kids:**

Let's get crafty! Students will create masterpieces as they draw, create, and craft using favorite storybooks for inspiration.

**102 - A Camping We Will Go:**

Take your next camping adventure indoors! Student "campers" will engage in camping themed crafts and activities as they bring the fun and excitement of camping inside.

**103 - Mo Willems Author Study:**

The Mo Willems author study is the perfect way for your K-2 students to read, study, and enjoy some of Mo Willems' popular books. Students will listen to popular Mo Willems' books, learn to draw characters, create their own book, and much more. I cannot wait to hear what Elephant and Piggie are up to!

**301 - Paper Airplanes:**

Have you ever wondered what makes a paper airplane fly the furthest? How about the fastest? Students in this class will be able to work hands on with a number of materials to investigate and re-create a number of different objects that are successful in a countless amount of challenges.

### **302 - Herb Garden:**

Doesn't summer weather make you want to get your hands dirty in the garden? Students will plant five different herbs. This class will help you decide where to place it, and how to be certain that the soil is ready and good for growing. We will discuss proper care of seedlings, and seeds. Basic herb gardening is a class to give a gardener all the basic information necessary to begin the popular hobby of gardening.

### **303 - Adventures at Home:**

Picnics, star gazing, solar oven smores oh my! This class will encourage students to move and create their own adventures. From treasure maps to homemade board games and obstacle courses, kids can be entertained without being stuck in front of a computer or TV all morning.

### **304 - Origami Arts:**

Learn a new unique art form with Origami! Students will take ordinary paper and transform it into 3 dimensional art. Each week will include at least 3-4 new art pieces. Keep them all to create your own personal Origami Art Museum!

### **305 - Science in Jar:**

Every day a new experiment, all taking place and contained within a mason jar! Clouds, tornadoes and rainbows are just a few of the things we'll be making!

## **Virtual Summer School Courses**

### **Students Completing Grade 3 - Grade 5**

### **201 - Simple Machines - DaVinci's Battalion:**

Learn about the six simple machines used to construct all other compound machines while building some fully-functional wooden models. We will construct a catapult, a bombard, and a ballista to demonstrate the power of machines and the fun of physics!

### **202 - Kids In the Kitchen - No Bake Style:**

Join us as we prepare some delicious meals, snacks, and desserts that require no time in the oven. We will work on measuring, mixing, blending, and cooling lots of yummy foods from the comfort of our own kitchens!

### **203 - Careers-R-Us:**

This class will give students an opportunity to hear from different professions. Students will learn about a different profession everyday about what their normal work day looks like, favorite parts about their job, and how they impact their community. Students will then create a mini project and/or piece of artwork to go with each profession.

### **204 - I Kahoot! Do you?:**

Kahoot! is a fun, interactive quiz activity that can be played on computers, tablets, and even phones. There are quizzes on almost every topic imaginable: trivia, puzzles and brain teasers, movies, current events, animals, music, and virtually every subject area you can think of. Students will play Kahoots on a variety of topics, but also will be creating their own Kahoots for others to play. The possibilities are endless.

### **205 - Around the World in 12 Days:**

Explore the world all from the comfort of your own home! Together we will go on virtual tours, make and sample snacks from all over the world. From tzatziki sauce in Greece, fried sweet bananas in Brazil, to hokey pokey ice cream in New Zealand, kids will learn about food and cultures all in just 12 days and from the comfort of your home!

### **206 - Physical Wellness:**

This class will have the students participating in a variety of activities that will boost their mental health as well as their physical health. A couple of activities will include yoga sessions and creating an obstacle course using household objects. There will also be a mystery family/community inclusive activity to help the students and family engage in their surrounding community! We will offer a variety of challenges set for the kids to help in motivating them to stay active during the summer.

### **207 - Lego Challenge:**

Students will be given an engineering design challenge each day; small groups will problem solve using LEGO bricks and common household items. Students will use their creativity and collaborate to solve the day's challenge while learning some engineering concepts. Challenges will include: Build a Better Bridge, Magic Monster, Mini Golf, Help!! I've Fallen!!, Towers, and Transportation Innovation.

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