

Evansville Community School District

SUMMER SCHOOL 2018

K-5 ENRICHMENT COURSES

Monday, July 9 - Friday, July 27

- Summer courses are available to students currently enrolled in kindergarten through grade 5.
- Classes will take place at Evansville High School from 8:00–11:30 am consisting of three daily sessions at 8:00, 9:05 and 10:30.

POWER of POSITIVE ATHLETES (POPA)

Monday, June 12 – Friday, July 20

Monday, Tuesday, Thursday, and Friday

- POPA is available to students currently in enrolled grades 5-11.
- Sessions will take place at Evansville High School from 8:00-9:00, 9:00-10:00 or 10:00-11:00.
- Registration will take place Monday, June 11, from 9:00-11:00 am in the EHS commons.

ECSD Summer School 2018

Summer school is a great opportunity for students to engage in programs designed to extend and enrich the Evansville Community School District's existing curriculum.

All students enrolled in the ECSD are eligible to participate in summer school. All courses are offered free of charge.

Students are expected to attend summer school every day it is in session. Attendance will be documented. Parents/guardians will be notified if their child is not present.

If you know your child will be absent, please contact Mindy Larson at the school office to inform her of the absence. If your child becomes ill or injured while at school, the staff will contact you to pick up your child or will inform you that your child has been transported to a medical facility.

Transportation to and from school will not be provided by the school district.

We encourage students to bring a nutritious snack to enjoy during the mid morning break.

Summer school courses are limited by capacity. For this reason, we ask that you identify two alternative courses as suitable options for your child. As you register, please select three preferred courses and two alternates. Families will receive confirmation of courses, schedules and teacher assignments prior to June 8.

Contact Information

- **Summer School Main Contact, Mindy Larson, larsonmi@evansville.k12.wi.us, 608-882-3100**
- Director of Instruction, Scott Everson, eversons@evansville.k12.wi.us, 608-882-3382
- LLE Principal, Mark Schwartz, schwartzm@evansville.k12.wi.us, 608- 882-3104
- TRIS Principal, Barb Dorn, dornb@evansville.k12.wi.us, 608-882-3842
- JCM Middle School Principal, Joanie Dobbs, dobbsj@evansville.k12.wi.us, 608-882-3302
- EHS Principal, Jason Knott, knottj@evansville.k12.wi.us, 608- 882-3508
- POPA Program, Dale Schulz, dale.schulz@charter.net, 608-295-2275

Summer School Online Registration through Skyward Family Access

Registration window: Tuesday, April 3, 3:00 pm - Friday, April 13, 6:00 am

If you are unable to access the online option, you may complete the Summer School 2018 Registration Form attached to this catalog. The form must be turned in to any school office before April 13, 2018, to obtain a seat in the selected courses.

Skyward Family Access

Enter your Login ID and Password. If you need assistance accessing Family Access, please contact Mindy Molloy at molloym@evansville.k12.wi.us or 608-882-3385.

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

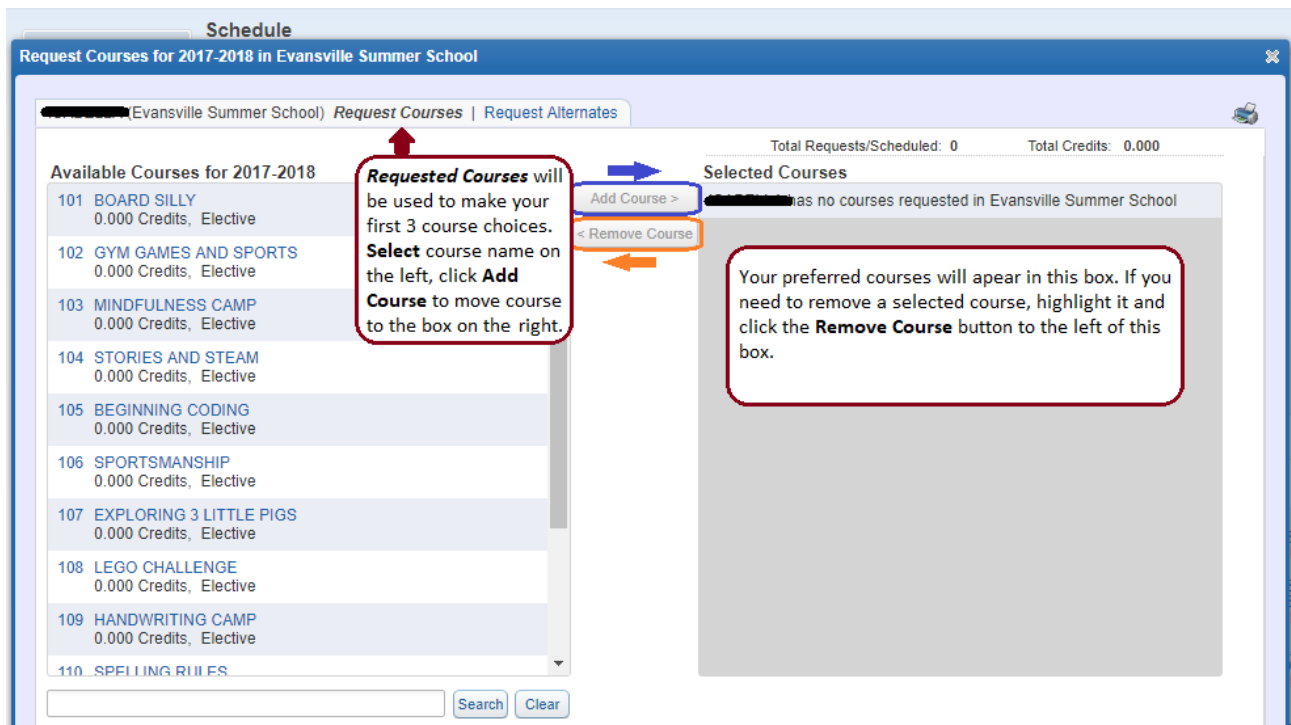
1. Select the student.
2. Click on the Schedule tab.

The screenshot shows the Skyward Family Access interface. A red box highlights the student selection dropdown menu, with an arrow pointing to it and the text: "Click the down arrow to select the student for whom you are picking courses." Another red box highlights the "Schedule" tab in the left-hand navigation menu, with an arrow pointing to it and the text: "Click on the Schedule tab". The main content area shows a message for Christina Ross regarding a beach party and folk fair.

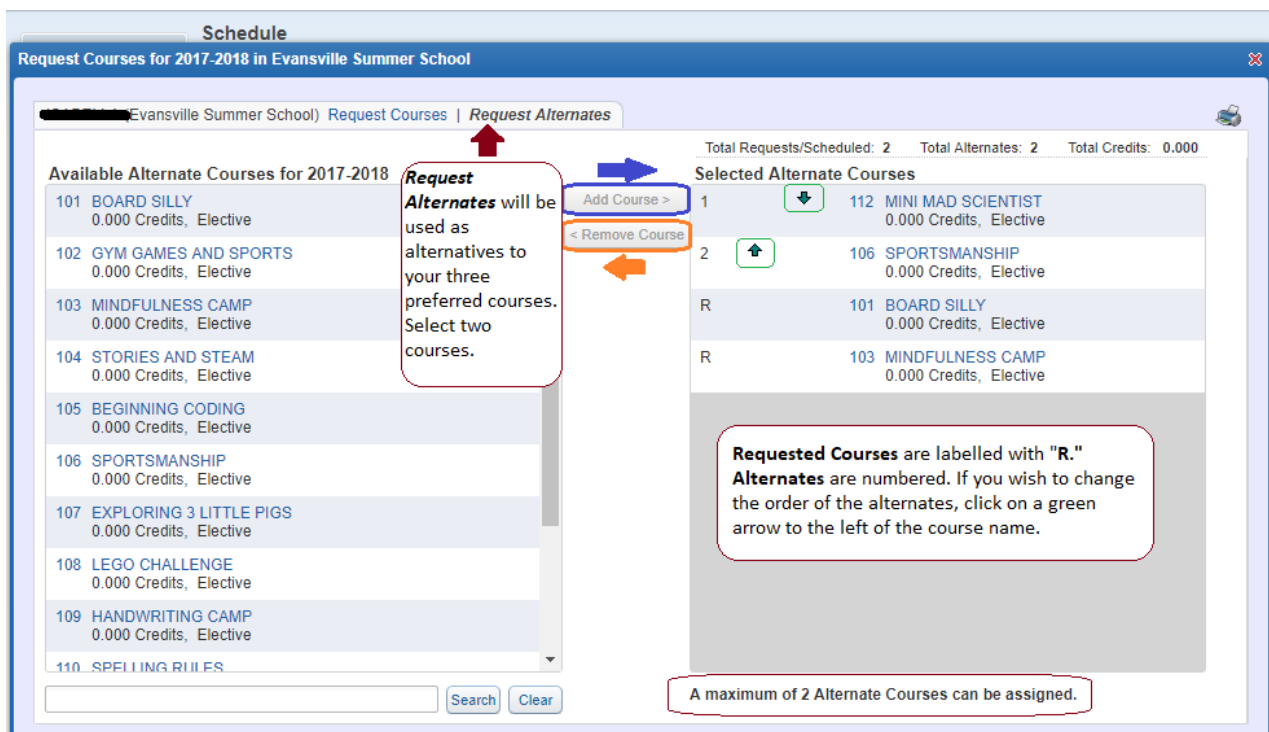
When the **Schedule** tab is open, click on "**Request Courses for 2017-2018 in Evansville Summer School**" (right-hand box under Course Requests now open).

The screenshot shows the Skyward Family Access interface with the "Schedule" tab selected. A red box highlights the "Request Courses for 2017-2018 in Evansville Summer School" link in the "Course Requests now open" section, with an arrow pointing to it and the text: "Click on Request Courses for 2017-18 Summer School." The "Currently Scheduled Class" section lists various courses for Period 01.

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



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



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

ENRICHMENT COURSES

Students Completing Kindergarten - Grade 2

Choose three courses and two alternate courses.

<p>101 - Board Silly Playing games is an easy and excellent way to spend time with others. Wouldn't it be fun to be with and make new friends during this summer class as you play "old favorites" and learn new games? This class offers educational, strategy-seeking, problem solving games that will be fun and exciting for all. Come expand your knowledge in new and old board games.</p>	<p>108 - 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 says challenge while learning some engineering concepts. Challenges will include: Build a Better Bridge, Magic Monster, Mini Golf, Towers and Transportation Innovation.</p>
<p>102 - Gym Games and Sports Students will engage in many movement activities that they have done during the school year. This class contains a variety of cooperative games, indoor/outdoor, large and small, individual and team games/activities. Traditional games like soccer and kickball will be played along with other fun movement games and activities such as the parachute, pin bombardment, pinball wizard, and many more.</p>	<p>109 - HWT Handwriting Camp Children who learn to master handwriting early are better, more creative writers who are more likely to succeed in school and write with speed and ease in all content areas. Children will learn engaging songs that will help them remember what job each finger has in the pencil grip. Children will also get a chance to practice letter formation and directionality using an iPad.</p>
<p>103 - Camp Mindfulness At Camp Mindfulness, children will explore, learn and practice mindfulness techniques for enhancing self regulation and self awareness through movement and activities that connect mind, body, and breath. Mindful games and activities help children develop focus and being present, while learning to regulate their emotions and respond to situation calmly, with kindness and compassion. Join our camp to have fun, make friends, build strength, restore and relax and grow!</p>	<p>110 - Spelling RULES Do you want to be a better speller and have fun doing it? Do you want to learn some awesome spelling rules that will help you spell and read? Do you want to learn how to spell longer words by the end of the summer? Do you want to spell words on an iPad instead of writing them on paper? Do you want to earn some fun prizes for spelling? If your answer to most or all of these questions is YES, then this is definitely the class for you!</p>
<p>104 - Stories and STEAM Bring stories to life with some super fun STEAM challenges! Students Students will work together to complete STEAM challenges using their favorite storybooks for inspiration!</p>	<p>111 - Bubbles 101 Love bubbles? Come explore with bubbles with a different experiment each day! Children will get wet. They will be clean but wet.</p>
<p>105 - Beginning Coding for Kids Come login to a Chrome Book and learn basic coding through online activities. Games and activities can be individualized and there will be times we work in partners too. No prior experience required. Come join the fun!</p>	<p>112 - Mini Mad Scientist Jump into the lab and become a mini mad scientist! Students will learn about the scientific process by doing hands on experiments. Each student will have their own lab packet to records their results and take home at the end of the summer.</p>
<p>106 - Sportsmanship: Win or Lose The focus of this course is to develop positive sportsmanship through team building activities. This includes how to cope/handle your emotions when you experience the thrill of victory and agony of defeat. Taking charge of your anger and taking the pressure off competition.</p>	<p>113 - Story and Snack What could be better than a good book? How about a good book and a snack! We will read a story and do a cooking activity to make a fun snack each day.</p>
<p>107 - Exploring the Three Little Pigs and Fractured Fairy Tales Children in this class will explore The Three Little Pigs. We will read the book, create craft projects, participate in science experiments, building and act out the story. Additionally, students will be exposed to related fractured fairy tales, including but no limited to: The True Story of the Three Little Pigs, Huff and Puff, and The Three Little Wolves and The Big Bad Pig.</p>	

ENRICHMENT COURSES

Students Completing Grade 3 - Grade 5

Choose three courses and two alternate courses.

<p>201 -Foods Around the World This class will expose children to the diversity of foods from around the world. We will learn about the cultures and food traditions of several foreign countries including, but not limited to, China, Germany, Italy, Thailand, Australia, and Finland. A passion for food, some experience in the kitchen, and developed palate will definitely be a bonus in this adventurous foods class!</p>	<p>208 - Mini Mad Scientist Jump into the lab and become a mini mad scientist! Students will learn about the scientific process by doing hands on experiments. Each student will have their own lab packet to records their results and take home at the end of the summer</p>
<p>204 - Spelling Rules Do you want to be a better speller and have fun doing it? Do you want to learn some awesome spelling rules that will help you spell and read? Do you want to spell longer words by the end of the summer? Do you want to spell words on an iPad instead of writing them on paper? Do you want to earn some fun prizes for spelling? If your answers to most or all of these questions is YES, then this is definitely the class for you!</p>	<p>209 - Summer Science Students will participate in a variety of engaging science lessons and experiments. They will practice the scientific process with each experiment, working through a theory and analyzing the outcomes. There will be experiments that explore science in our bodies, in the world around us and in chemical reactions. All lessons will be fun and educational, some will be explosive, and some will even be edible!</p>
<p>205 - Kids in the Kitchen This class will introduce and/or extend children's knowledge of the kitchen, nutritional value of food, and how to cook a recipe from scratch! In a fun and tasty setting, kids will create some of their favorite dishes, share recipes with others, and be part of the budgeting and shopping process of meal prep.</p>	<p>216 - Backyard/Outdoor Games Stay active and have fun by playing outdoor games and yard games with other kids this summer. Practice your sportsmanship and make new friends. Activities include camp and recreation games like: Capture the Flag, Dodgeball, Kickball, Spud, 500, bean bag toss, ladder golf, and various tag games.</p>
<p>206 - Sportsmanship: Win or Lose The focus of this course is to develop positive sportsmanship through team building activities. This includes how to cope/handle your emotions when you experience the thrill of victory and agony of defeat. Taking charge of your anger and taking the pressure off competition.</p>	<p>217 - Volleyball Basics This class will be a fun introduction to the basics of volleyball. Students will learn proper form and technique, as well as rules of play and rotation. We will work up a sweat while participating in drills and scrimmages.</p>
<p>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 says challenge while learning some engineering concepts. Challenges will include: Build a Better Bridge, Magic Monster, Mini Golf, Towers and Transportation Innovation.</p>	<p>218 - Paper Airplanes, Towers, and Fun, Oh My! STEM Engineering Challenges If you like to build and construct, then this is the class for you. Each day you will be working on an engineering challenge that will be educational and lots of fun. Some examples include: creating towers and bridges out of Q-tips and spaghetti, building a roller-coaster out of paper, and experimenting with paper airplane design, just to name a few.</p>

SUMMER SCHOOL 2018

Course Registration Form

Students Completing Kindergarten - Grade 2

The Summer School registration process is done online through Skyward Family Access. If that option is not available to you, please complete this form and return it to the school office by April 13, 2018.

Student Name:	Grade that will be completed in June 2018:
Parent Name:	Phone:
Address:	Email Address:

The three class periods take place from 8:00-9:00, 9:05-10:25 and 10:30-11:30.

- **Choose three preferred courses below. Indicate P for Preferred.**
- **Choose two alternate courses below. Indicate A for Alternate.**

We will make every effort to honor preferred course requests. However, class capacity will affect placement.

Kindergarten - Grade 2			
	101 - Board Silly		107 - Exploring the Three Little Pigs
	102 - Gym Games and Sports		108 - Lego Challenge
	103 - Camp Mindfulness		109 - HWT Handwriting Camp
	104 - Stories and STEAM		110 - Spelling RULES
	105 - Beginning Coding for Kids		111 - Bubbles 101
	106 - Sportsmanship: Win or Lose		112 - Mini Mad Scientist
			113 - Story and Snack

SUMMER SCHOOL 2018

Course Registration Form

Students Completing Grade 3 - Grade 5

The Summer School registration process is done online through Skyward Family Access. If that option is not available to you, please complete this form and return it to the school office by April 13, 2018.

Student Name:	Grade that will be completed in June 2018:
Parent Name:	Phone:
Address:	Email Address:

The three class periods take place from 8:00-9:00, 9:05-10:25 and 10:30-11:30.

- **Choose three preferred courses below. Indicate P for Preferred.**
- **Choose two alternate courses below. Indicate A for Alternate.**

We will make every effort to honor preferred course requests. However, class capacity will affect placement.

Grade 3 - Grade 5	
201 - Foods Around the World	208 - Mini Mad Scientist
204 - Spelling Rules	209 - Summer Science
205 - Kids in the Kitchen	216 - Backyard/Outdoor Games
206 - Sportsmanship: Win or Lose	217 - Volleyball Basics
207 - Lego Challenge	218 - Paper Airplanes, Towers, and Fun