

Hello Parents/Guardians,

This letter is to inform you that your student is invited to attend FSD's Elementary Summer Camp Program. There are limited seats available and enrollment is on a first-come, first-served basis. Register now as slots fill up quickly.

This year's summer program will be held from June 12 to July 20, 2023 at Lincoln Douglas Elementary School. Please note that we will not have class on **Monday, June 19**, **Monday July, 3** and **Tuesday, July 4**, in observance of national holidays. Our Summer Camp is an opportunity for students to choose from a number of enrichment activities that are both educational and fun.

Our summer programming will run four days a week, Monday through Thursday. Students must attend 90% of the days in order to stay enrolled. Students who have more than three absences will be removed from the summer program. Classes will be provided from 8:05 a.m. to 10:50 a.m. Breakfast will be provided beginning at 7:45 a.m. Lunch will be served to students from 10:50 a.m. to 11:40 a.m.

Enrichment classes will include arts, robotics, coding, recreation, and more! Registration for these classes will be on a first-come, first-served basis. *PLEASE NOTE: Registration for Summer Camp 2023 must be completed via Skyward. Instructions for registering are included with this correspondence. Registration should be completed by June 1st.* A transportation form is also provided for students who will require transportation to and/or from Summer Camp. The transportation form should be returned to your student's school

We are looking forward to having your student working with our exceptional staff this summer!

Please feel free to contact our summer school administrative assistant Mirakel Dedmond at (815)232-0340 with any questions related to summer programming.

Alex T. Valencic & Ramon Viveros Summer Program Administrators



# **SUMMER SCHOOL 2023**

# FHS, BANK-BERGAGNA, ALT ED, ESY, ENRICHMENT CAMP (K-5), MIDDLE SCHOOL SUMMER MENTORING (6-8)

\*\*Forms must be returned by MAY 31, 2023 for first week transportation\*\*

Student Name:
Grade:
Bus Requested: (circle one) YES NO
Parent/ Guardian Name:
Phone Number: Alt Number:
Home Address:
Pick up and drop off at home: (circle one) YES NO
If NO, please list below:
Pick Up address:
Drop Off Address:
Students will be assigned to centralized bus stops, summer bus stops may be different from school year bus stops.  Busing information will be sent out via an automated call <u>ONE WEEK</u> before Summer Learning. Please make sure we have a working telephone number on file.  Forms may be returned to your student's school or the Enrollment and Transportation Center.
Parent/Guardian Signature: Date:

## **2023 Summer Camp Course Offerings**

#### **Enrichment Classes**

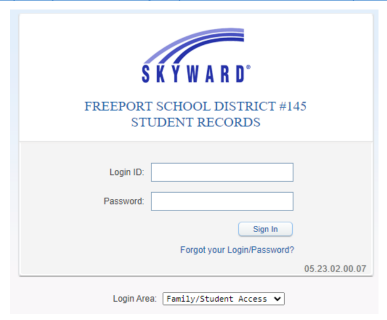
Course offerings will be offered as K-2 or 3-5. Possible enrichment classes may include, but are not limited to, LEGO Robotics, Coding with Scratch, STEM, 3-D Art, Science, or Sports and Recreation. All enrichment classes will incorporate reading and mathematics skills. Enrichment classes will be taught by a single teacher. Each class will also have a Camp Counselor assigned to assist the teacher.

TITLE	DESCRIPTION	TEACHER	GRADE LEVEL
Full STEAM Ahead	Freeport Art Museum's Full STEAM Ahead art program utilizes visual art to explore Science, Technology, Engineering, Art, and Math through engaging hands-on activities, including a variety of 2-Dimensional and 3-Dimensional applications, such as painting, printmaking, drawing, sculpture, and collage.	Barry Treu	K-2
Full STEAM Ahead	Freeport Art Museum's Full STEAM Ahead art program utilizes visual art to explore Science, Technology, Engineering, Art, and Math through engaging hands-on activities, including a variety of 2-Dimensional and 3-Dimensional applications, such as painting, printmaking, drawing, sculpture, and collage.	Barry Treu	3-5
Summer STEM	Students will enjoy building and learning the four areas of Science, Technology, Engineering, and Mathematics through handson learning to build awareness, build knowledge, develop problem-solving skills, and awaken an interest in pursuing a career in STEM.	Louis Lane	3-5
Under the Sea	Students will dive into the amazing world of marine life while creating ocean themed crafts and engaging in incredible science experiments! In this camp students will experience the ocean through virtual reality and learn about ocean creatures and their habitat! Daily ocean themed literature and writing will be incorporated. Join us for a splashing good time!	Carrie Schneider	K-2
LEGO Robotics	Lego Robotics is a hands-on experience for students to explore, create, and share their scientific discoveries as they build, program, and modify robotic projects. Students will collaborate as they engage with science, engineering, technology, and coding using the Lego Robotics software and programming.	Heather Anderson	3-5
Coding with Scratch	Scratch is a block-based visual programming language and website. Users, called	Catherine Blackburn	3-5

	Scratchers, can create projects like digital stories, games, and animations using a block-like interface.		
3-D Art for Upper Grades	Young budding artists will explore various sculptural methods while creating artworks inspired by various artists and their media of choice. Media our young artists will explore may include wire sculpture, paper maché, and a variety of fiber art weaving techniques.	Andrea Callaway	3-5
3-D Art Around the World	Young budding artists will explore various sculptural methods while creating artworks inspired by various artists and their media of choice. Media our young artists will explore may include wire sculpture, paper maché, and a variety of fiber art weaving techniques.	Rhoda Bombard	3-5
Outdoor Recreation & Fitness	Students will engage in a variety of outdoor activities and games while learning about healthy bodies and fitness. (Classes will be indoors when necessary.)	Stacy Green	3-5
Outdoor Recreation & Fitness	Students will engage in a variety of outdoor activities and games while learning about healthy bodies and fitness. (Classes will be indoors when necessary.)	Giana Perea	K-2
Science Camp	Explore a wide range of science topics this summer with Mrs. Kallenberger! Each week will have a different theme that includes art and crafts, science experiments, building and making things, sensory play, and more.	Lindsey Kallenberger	K-2
Science the "Wright" Way	Science should be fun and hands-on! Come join Mrs. Wright as she teaches science the "Wright" way using materials from FSD's Amplify Science program! Blending hands-on investigations, literacy-rich activities, and interactive digital tools, students will be empowered to think, read, write, and argue like real scientists and engineers.	Pat Wright	K-2
Arts and Crafts fo the Primary Grades	Students will be doing arts and crafts in this session. They will learn the step by step process of making arts and crafts. They will end their project by making a presentation using Book Creator wherein they can tell the step by step in writing their craft in a creative way.	Daricel Benitez	K-2

### Login to Skyward Family Access using this link:

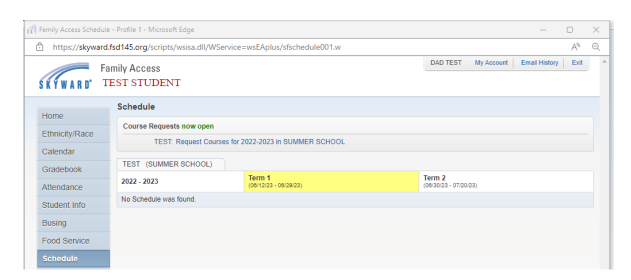
https://skyward.fsd145.org/scripts/wsisa.dll/WService=wsEAplus/fwemnu01.w



Once logged into Family Access, click the "Schedule" tab on the left hand side.



On the Schedule tab, click the link in blue that says: Request Courses for 2022-2023 in SUMMER SCHOOL



On the course request screen you will only see the courses your child is eligible to take. You must make selections that total one (1) credit in the total credits section in the upper right. Select and highlight a course by clicking on the row the course is in. If you click on the course title you will bring up a description of the course. Click the X to exit the description.

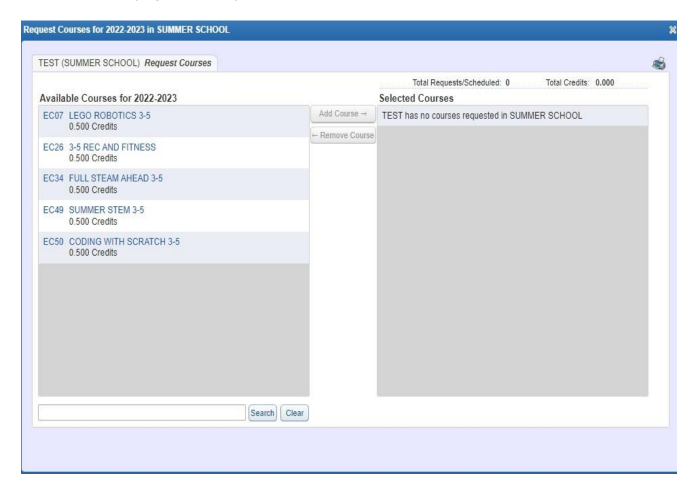
If your child has been recommended for a 2<sup>nd</sup> or 4<sup>th</sup> grade booster class, that class will already be scheduled. Please select one (1) enrichment class from the available courses.

Once you have the course highlighted, click Add Course. Again, select a combination of courses that total one (1) credit.

If you want to change any selections after you've added them, just highlight the course on the right side and click Remove Course.

There is no save button. Once your selections are on the Selected Courses side of the window you are done.

Click the X in the top right of the Request Courses window to close it.



You are done! The Summer School office will be contacting you to confirm your course selections.