

The background of the page features a stylized, high-contrast illustration of a mountain range. The mountains are rendered in dark gray and black tones against a light gray background. The peaks are jagged and layered, creating a sense of depth. The overall aesthetic is clean and modern.

***ESSEER/Title I
Summer Programs
2022***

MAUREEN GUILFOYLE

DIRECTOR OF INSTRUCTION AND FUNDED PROGRAMS

ESSER Summer Bridge to Accelerate Learning - Elementary

The Summer Bridge to Accelerate Learning program includes enrichment opportunities for students to support their social, emotional, and academic development. Students who attend can expect to be engaged in project-based learning activities in ELA (English Language Arts), Mathematics, and STEM (Science, Technology, Engineering, and Mathematics). Students will work collaboratively using creativity and problem-solving skills to engage with tasks designed to engage students in foundational prerequisite skills needed for success at the next grade level. The goal of the program is to build on what students already know as a way to engage with new learning and to provide instruction in academic prerequisite skills that help students be more successful in their next grade level (3rd & 4th). The program is for current 2nd and 3rd grade students.

Livingston School Monday - Thursday Tuesday July 5th to Thursday July 28th

8:30am - 12:30pm

Breakfast and Grab and Go Lunch will be provided

ESSER Summer Bridge to Accelerate Learning - Middle School

The Summer Bridge to Accelerate Learning program for students entering 7th and 8th grade at Kawameeh Middle school includes enrichment opportunities to support student social-emotional and academic development. Students who attend can expect to be engaged in project-based learning activities in ELA (English Language Arts), Mathematics, Social Studies, and STEM (Science, Technology, Engineering, and Mathematics). Students will work collaboratively using creativity and problem-solving skills to engage with tasks designed to engage students in foundational prerequisite skills needed for success at the next grade level. The goal of the program is to build on what students already know as a way to engage with new learning and to provide instruction in academic prerequisite skills that help students be more successful in their next grade level.

Monday - Thursday July 5th to July 28th 8:30am - 12:30pm
Breakfast and Grab and Go Lunch will be provided

ESSER Virtual Summer Programs

Varsity Tutors

Students entering grades K - 8, district-wide are eligible to take part in virtual tutoring hours provided by Varsity Tutors.

- Live 1:1 and small group high-dose tutoring offers a “best practice” option for increasing reading & mathematics proficiency.
- Data insights on your child’s learning needs to drive skill-based instruction from Varsity Tutors

Once students are registered, parents will be able to schedule the dates and times of student session to fit their schedule. July 5th-August 5th

ESSER Virtual STEM Summer Program

SUMMER LEARNING: SOLVED

FREE Virtual Summer Program
(funded by ESSER Grant)

A dynamic STEM learning experience with exciting hands-on activities led by engaging virtual instructors.

The Union School District is providing the Lobee Summer project-based program virtually to 2nd-, 3rd-, 4th-, and 5th-grade students.

Fun and engaging online lessons that guide your child through hands-on activities. All materials and resources are provided.

LIVE TEACHING in small groups

A live instructor engages small groups of students during each lesson. Keeping everyone engaged in all the fun and learning.

STEM FOCUS

in lessons and projects The first unit digs into core physics concepts. With instruction that's approachable and stimulating.

PROJECT-BASED learn by doing

Every lesson includes a hands-on activity (ALL materials provided for free) connecting content to something real.

TUESDAYS,
WEDNESDAYS, &
THURSDAYS

9:30-11:30 AM

JULY 12 - AUGUST 3

PROJECTS IN
PHYSICS LESSON:

- "Satellite" pom pom launcher
- Marble roller coaster
- Intergalactic straw rocket
- Spaceman catapult
- Planetary transport vehicle
- Balloon rocket
- Newton's cradle
- "Robotic" scissor arm
- Rube Goldberg machine

Registration open for Grades 2-5
Limited space available.

Included for every student:

- Live virtual instructor
- Online learning profile
- Video lessons
- Interactive online activities
- Materials for all projects

Sign up by **June 2nd** to
reserve your space:

Sign Up Now

For more information contact:

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Connecticut Farms - Summer Ed-Venture Program

Connecticut Farms Elementary School receives Federal Title I Targeted Assistance Funds to support the Title I Program. Funds are being utilized to hold a summer learning program at Connecticut Farms

In planning the Title I Summer Learning Program, consideration was given to the following:

- Remediating learning loss due to the Covid-19 pandemic
- Extending learning time
- Providing high-quality programs determined by need
- Providing instruction by highly qualified staff
- Upgrading staff skills through additional training
- Coordinating and supporting students who fall below minimum standards
- Providing an engaging hands on learning experience

The Connecticut Farms Elementary School Title I Summer Program is designed to meet educational needs of those students identified as scoring below the district's minimum standards in all major subject areas and who have increased gaps in learning due to the Covid-19 pandemic.

Students will work in small groups that will focus on fundamental reading and math skills as well as STEM and SEL. Students will be exposed to the Engineering is Elementary curriculum, and will work on projects and activities based around building bridges.

We will run an extended school year program at Connecticut Farms that will work with our current 2nd and 3rd grade students.

The program will run from July 5-July 22 from 8:30am-12:30pm on Monday through Friday. Breakfast and Grab and Go Lunch will be provided

Franklin Elementary

Franklin Elementary School will offer a summer program to students entering grades K-4 in the 2022-2023 school year. Students will participate in various team building activities, Social Emotional Learning, and STEM projects. Students will also work in small group instruction to strengthen prerequisite skills for future learning and enrich skills in Mathematics and ELA using Science of Reading instructional strategies. Students will STEAM into Fine Arts on Fridays. Students will work collaboratively in a Project Based Learning environment and participate in various Fine Arts pursuits to unlock multiple intelligences and uncover creativity and talents.

The program will run July 7, 2022-August 3, 2022; Monday through Friday; 8:30-12:30

A kindergarten Jumpstart program will also be offered prior to the beginning of the school year. Activities will focus on social emotional development, foundational literacy skills, and offer a jumpstart on getting to know the building, their peers, and routines; easing the transition and providing incoming kindergarten students with the confidence of beginning their educational endeavors.

The program will run August 29th, 2022-August 31st, 2022; 8:30-12:30

Breakfast and Grab and Go Lunch will be provided for all programs

Jefferson Elementary

Jefferson Elementary School will use Title I funds to provide a summer learning program. The program provides students with enhanced learning opportunities in the areas of mathematics, ELA, and cross-curricular project-based learning activities through STEM instruction. Students will receive small group instruction in the areas of ELA, mathematics, STEM, and physical education, all infused with SEL. The prerequisite skills from 4th grade will be taught in math and ELA. Small group and targeted instruction are utilized by all teachers to improve student's ELA and mathematics skills needed to meet the state's rigorous academic standards.

**The program will be in-person with a virtual option and run from July 5th - July 15th from 8:15 am - 2:00 pm. Monday through Friday
Breakfast and Lunch will be provided**

Burnet Middle School

Students with a Goal (S.W.A.G)

Burnet Middle School is proud to announce will be offering the Summer Accelerated S.W.A.G. program. The program will be offered to all Burnet Middle School students who are in 7th and 8th grade for the 2022-2023 academic school year. The program will offer courses in the areas of English Language Arts (ELA), Math, STEM, and Social Emotional Learning. Courses will focus on the identified essential standard as determined by grade level department staff and supervisors to ensure standards mastery. Staff will use a variety of strategies to monitor, assess, and provide feedback to students about their learning throughout the program.

July 5, 2022 to July 22, 2022 7:45-12:15; Monday through Thursday

Breakfast and Grab and Go Lunch will be provided

Burnet Middle School

6th Grade Summer Transition & Enrichment Program

Burnet Middle School will invite current Jefferson Elementary School students who will be attending Burnet Middle School in the Fall of 2022 to attend the 6th Grade Summer Transition & Enrichment Program.

Students will work closely with a team of middle school teachers to expose students to the routines, expectations, and academic skills of middle school and to provide them with a jumpstart to success. The program will include learning about transitioning throughout the school building, middle school expectations, student social-emotional well-being, collaborating with peers, engaging in a positive-learning environment, and mastery of foundational skills in core subjects. In addition, students will be introduced to exploratory classes outside the core curriculum.

Monday, August 8th to Wednesday, August 24, 2022 from 7:45 am to 12:15pm.

Breakfast and Grab and Go Lunch will be provided

Union High School

8th - 9th Grade Transition Program:

Students transitioning from 8th to 9th grade will be given the opportunity to participate in a High School preparatory program. Interested students will be invited to the high school to partake in a two week in-person experience covering a range of topics aimed to best prepare our incoming freshmen. These topics may include:

- Study skills
- Organizational skills
- Time management
- UHS Code of Conduct
- Building Tour
- Conflict resolution/ social skills
- Advocating for yourself - both in conversation and in email
- G-suite tutorial
- Outline of graduation requirements
- Clubs, activities, etc
- UHS FAQ
- Dates: Tuesday & Thursday July 5, 7, 12 & 14 Time: 10am- 12pm

Union High School

Credit Recovery: This program will allow students to earn credit for a class they failed during the 2019-2020 school year. Students must complete 60 hours of coursework to receive credit as mandated by the state of New Jersey. **ATTENTION SENIORS** - this is especially important if you need credit(s) to graduate. On the registration form, a summer contract will be provided, and the 5-week program will begin at the conclusion of the regular school year. This will be offered in a hybrid format where students will attend in-person classes two days per week and will work both synchronously and asynchronously on the other three days. The courses being offered for Summer School Credit Recovery are:

- **English 9**
- **English 10**
- **English 11**
- **English 12**
- **Biology**
- **Algebra 1**
- **Geometry**

Dates: July 1-July 29

Time: 8-10:30 am/10:30 -1pm (2 sessions) Mon.- Friday

Union High School

Advancement: This program allows students to earn ORIGINAL credit in a course of interest. 120 hours of seat time must be completed for credit to be awarded as per the NJ State Law. Students enrolled in these advancement courses will be required to take proctored midterm and final exams that mirror the traditional exam. The classes being offered for this program are:

- Physics
- Biology

Dates: July 25- July 29

Days: Mon.- Friday

Time: 8-11am

Union High School

AP/Honors Bootcamp: The AP/Honors boot-camp is designed for students entering upper level science courses to be best prepared for the coursework they will be undertaking in the coming school year. There will be time designated to review the following information:

- Prior knowledge that students should know entering the course.
- Challenging topics that students will encounter in the course.
- Best practices and study skills that will allow the students enrolled in these challenging courses to be best prepared to succeed.

Dates: July 25 - July 29

Days: Mon.-Friday

Time: 8-11am