SYOSSET CENTRAL SCHOOL DISTRICT



COURSE AND REGISTRATION INFORMATION

ELEMENTARY - MIDDLE SCHOOL - HIGH SCHOOL



May 2023

Dear Parents and Guardians,

My name is Melanie Spiegel, and I am thrilled to reintroduce myself as the principal of the Syosset Summer School. I look forward to getting to know you and forming lasting relationships with your children and families. Together, I am sure we will continue the tradition of fun and excellence that makes Syosset's summer program so special.

This year's summer program will be in-person. Classes will be held at Syosset High School. The dates for the program are July 5th through August 15th. We are continuing to offer a wide range of skills and enrichment classes. Our staff has worked to create innovative learning experiences so our students will have lasting memories. Take a few moments to go through the course listings below to decide which classes would be the best fit for your child.

Registration will open on Monday May 22, 2023. Please use the FamilyID app to register for courses by clicking the link below.

FamilyID Registration Summer 2023

Students who are being recommended for our skill building classes will receive a separate letter. Registration for those classes will **NOT** take place through FamilyID. There will be a separate Google Form. If you have any questions about your child's academic skills classes, contact his or her teacher from this school year.

Please feel free to reach out to me (<u>mspiegel@syossetschools.org</u>) if you have any questions or concerns. Enjoy the rest of the school year. I look forward to a great summer!

Melanie Spiegel

Syosset Summer School Principal

SUMMER SCHOOL 2023 TABLE OF CONTENTS



General Information	Page 4
Summer Program Dates and Times	Page 5
Elementary Classes	Pages 6 - 9
Middle School Courses	Pages 10 - 11
High School Academic Courses	Pages 12 - 14
Driver's Education	Pages 15 - 17
Registration Information	Pages 18 - 20
<u>Health Forms</u>	Pages 21 - 23



General Information: Course offerings are limited. Once a course is closed, no wait lists will be established and no additional sections will be created. Courses will be offered only if there is sufficient registration. In the event of insufficient registration, classes may be cancelled or combined. Registration will be open only to legal RESIDENTS of Syosset Central School District who are under 21 years of age and who meet the specific requirements for the course they wish to take.

High school registration for high school credit and regents review classes will open after final grades are posted. High school classes will be offered based on enrollment needs.

Fees: The pre-registration/registration fee is \$15.00. The fee is for registration and processing and is non-refundable. Fees may be paid through <u>FamilyID</u> during registration. Registrants will be directed to select MySchoolBucks or "other option" for check payments. There will be a 4.75% administrative fee for each registration through MySchoolBucks. If paying through check, please make the check payable to Syosset Central School District.

Attendance Requirements: Absences in academic high school credit courses are not permitted in summer school, regardless of the reasons. When a student accumulates absences in excess of three days for any credit course, he/she will be dropped automatically from that course. Any lateness up to 15 minutes is considered half an absence. A lateness of more than 15 minutes is considered an absence. Regulations do not permit auditing courses.

Dates: Classes begin at Syosset High School on Wednesday, July 5, 2023.

- Enrichment Term 1 class dates are: July 5 July 25.
- Enrichment Term 2 class dates are: July 26 August 15.
- All classes end on August 15.
- Regents exams will be given on Wednesday, August 16 and Thursday, August
 17. More information about Regents exams will follow.



Program Dates

- All academic skill building classes run for the entire six week summer session.
 Participation in those classes are based on teacher recommendation. They will not be available through the FamilyID app.
- Enrichment classes are designed for a 3 week semester. Please select a course from term one and a **different** enrichment course for term 2. These courses have repeated content each term.

First Summer Semester Dates	Second Summer Semester Dates
Start Date: Wednesday, July 5, 2023	 Start Date: Wednesday, July 26, 2023
 End Date: Tuesday, July 25, 2023 	 End Date: Tuesday, August 15, 2023

Regents Exam Dates (For High School Students ONLY) Wednesday, August 16 **Thursday, August 17** 8:30 AM 8:30 AM Algebra I U.S. History & Government (Framework) **English Language Arts** Physical Setting/Earth Science Physical Setting/Chemistry 12:30 PM 12:30 PM Global History & Geography II Algebra II Geometry Living Environment

Daily Schedule	
Period One	8:00 - 9:30
Period Two	9:35 - 11:05



SUMMER SCHOOL DAILY SCHEDULE AT A GLANCE

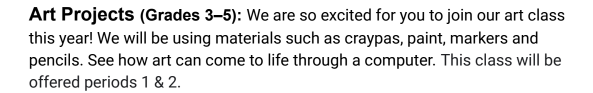


Elementary School Enrichment Classes		
Period One	Period Two	
8:00–9:30	9:35–11:05	
Around the World Through Art and Games Grades 1 & 2	Around the World Through Art and Games Grades 1 & 2	
Art Projects	Art Projects	
Grades 3–5	Grades 3–5	
Code Me a TUNE	Code Me a TUNE	
Grades 4–6	Grades 4–6	
Computers and Technology Grades 1 & 2	Computers and Technology Grades 1 & 2	
Digital Photo Grades 3–5		
Get Your Genius On	Get Your Genius On	
Grades 3–5	Grades 3–5	
	Read and Relax Grades 3–5	
Reading/Writing Workshop	Reading/Writing Workshop	
Grades 3 & 4	Grades 3 & 4	
Reading/Writing Workshop	Reading/Writing Workshop	
Grades 5 & 6	Grades 5 & 6	
Science Research	Science Research	
Grades 3–8	Grades 3–8	
Sew Much Fun Grades 3–5		
STEAM Ahead	STEAM Ahead	
Grades 2 & 3	Grades 2 & 3	
Story Theater	Story Theater	
Grades 1 & 2	Grades 1 & 2	



Around the World Through Art and Games (Grades 1 & 2):

Discover regions from around the world each week. Play popular indoor and outdoor games from different countries around the world. Explore musical instruments and masks from various cultures. Students will use recycled materials to create their own masks, instruments and games. This class will be offered periods 1 & 2.



Code Me a TUNE (**Grades 4–6**): Imagine playing some of your favorite childhood songs with cardboard instruments! You will design and build these instruments which will then come to life when you code your notes using Scratch. After learning about circuits, you will connect your instrument to your Chromebook and you will be ready to code. Your family will think you are a ROCK STAR when you record your musical pieces on Flipgrid to share with your friends! This class will be offered periods 1 & 2.

Computers & Technology (Grades 1 & 2): This class will be a project focused class using the Google Suite as well as the Internet to enhance computer skills. Creative and fun projects will be utilized to engage students and maximize knowledge of computers. Projects will include, but not be limited to, Google Slides, web design and videos. This class will be offered periods 1 & 2.

Digital Photo Production (Grades 3–5): This class will focus on the manipulation of digital photos in a project driven course that is sure to be fun and engaging to all students. The students will learn how to download and manage photos on the internet using fun projects through the Google Suite platform. A digital camera (phones can be used) is recommended but not required. This class will be offered period 1.













Get Your GENIUS on! (**Grades 3–5**): Explore your own passion and creativity through our new summer school course, Get Your GENIUS on! This course is designed to engage students in inquiry, research, creativity, and self-directed learning. Students will learn how to conduct their own research on a topic they are passionate about. Students will also explore how to utilize the Google Sites platform to create their own website to demonstrate their research conducted throughout the course. The course will prepare students for success in their future educational career by teaching them problem solving abilities and independent study skills. The class will be offered periods 1 & 2.



Read and Relax: Poetry, Music, Art and Movement (Grades 3-5):

This course will teach students how brain-body activities can improve their ability to read and learn while reducing stress and anxiety. Students will focus on being aware of their bodies and surroundings through breathing exercises, yoga poses, physical activity and observation. Students will use these skills to respond to literature using all of their senses. Instruction will include movement, visualization, reading, writing, music and art. This course is available period 2.



Sew Much Fun (Grades 3–5): Ever wonder what it would be like to sew your own clothes? If you wish to have a basic introduction to using a sewing machine, learn different sewing techniques and understand basic sewing patterns and cutting skills, this is the course for you. Students will learn how to thread a sewing machine, wind a bobbin, read a pattern, cut and pin fabric to a pattern, cutting techniques and more. At the end, students will have completed a simple garment. Hand-sewing techniques will also be presented along with completing a simple hand-sewing project. This course is available period 1.





Reading/Writing Workshop (Grades 3–4): This workshop is for students who enjoy the reading and writing process and wish to improve and expand their skills. Students will continue to fine-tune their abilities. They will be exposed to rich, high interest text, while working on comprehension and writing skills. Some of the engaging technological tools to assist with delivery of instruction and assignments include Google Slides, online libraries, Nearpod, Flipgrid, Seesaw, and teacher created games. This course will run for six weeks. The class will be offered periods 1 & 2.



Reading/Writing Workshop (Grades 5–6): This workshop is for students who enjoy the reading and writing process and wish to improve and expand their skills. Students will continue to fine tune their abilities. They will be exposed to rich, high interest text, while working on comprehension and writing skills. Some of the engaging technological tools to assist with delivery of instruction and assignments include Google Slides, online libraries, Nearpod, Flipgrid, Seesaw, and teacher created games. This course will run for six weeks. The class will be offered periods 1 & 2.



Story Theater (**Grades 1 & 2**): Do you like to "role play" and "act" like your favorite characters in a play, and practice your reading skills too? Then Reader's Theater is for you! Reader's Theater is a style of theater in which students will present dramatic readings of narrative materials and stories. Reader's Theater promotes fluency and continued interest in reading. Participants will create their own simple costumes and props too. This course is available periods 1 & 2.



STEAM Ahead (Grades 2 & 3): STEAM Ahead is designed to inspire confidence and persistence, build essential STEM (science, technology, engineering and mathematics) skills and improve reading skills. This is all accomplished through collaborative, creative problem-solving activities that offer so much hands-on fun and excitement, kids don't even realize how much they're learning! This course will be offered periods 1 & 2.



Science Research (Grades 3–8): Science research classes will include experimentation, building and using your imagination. Our tradition is to continue making ice cream on the first day. We look forward to having lots of fun this summer by experimenting using nature. The district will provide kits again for our planes, catapults, cars and bridges. The class will involve the scientific method and will offer lots of hands-on activities. Parents will have to provide some simple supplies. This course is available periods 1 & 2.



SUMMER SCHOOL DAILY SCHEDULE AT A GLANCE



Middle School Enrichment Classes		
Period One	Period Two	
8:00–9:30	9:35–11:05	
Art Projects	Art Projects	
Grades 6–8	Grades 6–8	
Code Me a TUNE	Code Me a TUNE	
Grades 4–6	Grades 4–6	
	Digital Photo Production 6–8	
Physical Education	Physical Education	
Grades 6–8	Grades 6–8	
Read and Relax Grades 6–8		
Science Research	Science Research	
Grades 3–8	Grades 3–8	
	Sew Much Fun 6–8	



MIDDLE SCHOOL CLASSES

Art Projects (Grades 6–8): We are so excited for you to join our art class this year! Art classes will be incorporating various methods such as Flipgrid to create awesome projects. We will be using materials such as craypas, paint, markers and pencils. See how art can come to life through a computer. This course is available periods 1 & 2.

Digital Photo Production (Grades 6–8): This class will focus on the manipulation of digital photos in a project driven course that is sure to be fun and engaging to all students. The students will learn how to download and manage photos on the internet using fun projects through the Google Suite platform. A digital camera (phones can be used) is recommended, but not required. This course is available period 2.

Physical Education (Grades 6–8): Students will engage in a variety of physical and skillful challenges, as well as learn about the proper form and technique to complete them. They will also be instructed on personal fitness and wellness. This course is available periods 1 & 2.

Read and Relax: Poetry, Music, Art and Movement (Grades 3–5): This course will teach students how brain-body activities can improve their ability to read and learn while reducing stress and anxiety. Students will focus on being aware of their bodies and surroundings through breathing exercises, yoga poses, physical activity and observation. Students will use these skills to respond to literature using all of their senses. Instruction will include movement, visualization, reading, writing, music and art. This course is available period 1.

Science Research (Grades 3–8): Science research classes will include experimentation, building and using your imagination. Our tradition is to continue making ice cream on the first day. We look forward to having lots of fun this summer by experimenting using nature. The district will provide kits again for our planes, catapults, cars and bridges. The class will involve the scientific method and will offer lots of hands-on activities. Parents will have to provide some simple supplies. This course is offered periods 1 & 2.

Sew Much Fun (Grades 6–8): Ever wonder what it would be like to sew your own clothes? If you wish to have a basic introduction to using a sewing machine, learn different sewing techniques and understand basic sewing patterns and cutting skills, this is the course for you. Students will learn how to thread a sewing machine, wind a bobbin, read a pattern, cut and pin fabric to a pattern, cutting techniques and more. At the end, students will have completed a simple garment. Hand-sewing techniques will also be presented along with completing a simple hand-sewing project. This course is available period 2.















High S	school Academic Class	es	
Available periods for so	Available periods for some classes will be determined by enrollment		
Period One 8:00 - 9:30	Period Two 9:35 - 11:05	Period Three 11:10 - 12:40	
	English Courses (9–12)		
	High School Math Algebra I CCSS		
	High School Math Algebra II CC		
High	School Math Geometry CCSS		
High School Physical Education			
High School Science Biology/Living Environment			
High School	ol Science Chemistry/Physical S	etting	
Social Stu	dies - Global History & Geograp	hy 9	
Social Stud	dies - Global History & Geograpl	ny 10	
Social Stud	dies - Global History & Geograpl	ny 11	
	Social Studies 12		



IMPORTANT Academic high school courses are reserved for those students who have yet to meet the graduation requirements for those classes. They are not for those who wish to advance themselves by taking a class in advance of their school year. Absences are not permitted for any reason. When a student misses more than three days, whether absent or late, he/she will be automatically dropped from the course. **High School courses may not be audited.**

<u>ENGLISH COURSES (Grades 9–12)</u>: Our High School English classes will focus on reading comprehension and writing. We will determine themes and central ideas by citing, analyzing and understanding proper evidence. In addition, we will review and practice the necessary steps needed to write a successful, detailed piece of literature. These skills will be taught through the use of Google Classroom, Google Meet and sites such as Newsela and IXL. Available for **English 9**, **English 10**, **English 11** and **English 12**. Available periods to be determined by enrollment.

MATH CLASSES:

Algebra 1 CCSS – This summer school course is designed for those students who have previously taken the course for the Algebra 1 CCSS or Algebra II CCSS Regents examination but have not yet met the graduation requirements for the course. The critical areas of this course deepen the students' understanding of linear and exponential relationships by contrasting these relationships with each other and by applying linear models to data that exhibit a linear trend. Students will engage in methods for analyzing, solving and using quadratic functions. Students will master the solution of linear equations and apply related solution techniques and the laws of exponents to the creation and solution of exponential equations. Students also expand their experience with functions to include more specialized functions such as absolute value, step and those that are piecewise-defined. Available periods to be determined by enrollment.

Algebra II CCSS – This summer school class is designed for those students who have not yet met the graduation requirements for Algebra II CCSS course or exam. This course will develop topics including intermediate algebra, advanced algebra, exponential and logarithmic functions, trigonometry, the complex number system, sequences and series, probability, permutations, combinations, and statistics. Available periods to be determined by enrollment.

Geometry CCSS – This summer school course will be for those students who have previously taken the course for the Geometry CCSS Regents examination. Students will explore more complex geometric situations and will deepen their explanations of geometric relations including formal mathematical arguments. Transformational geometry will be emphasized throughout the course. Students will establish triangle congruence criteria based on analyses of rigid motions and formal constructions. Students will use triangle congruence as a foundation for the development of formal proofs. The concepts of similarity will be used to solve problems and to understand right triangle trigonometry. Students will develop the Laws of Sines and Cosines in order to find missing measures of general triangles, building on students' work with quadratic equations done in their previous mathematics courses. Students will prove the basic theorems of circles and the relationships between the segments and angles in a circle. Remedial – Available periods to be determined by enrollment.



PHYSICAL EDUCATION CLASSES:

Physical Education – This course is for secondary students who have not yet met the Physical Education graduation requirements. Available Period: 1

SCIENCE CLASSES:

Science – Biology/Living Environment – Because of the compressed schedule, not all topics from the regular Biology syllabus are included, but includes all topics needed to be successful on the Regents exam. Completion of 30 required lab hours must be met during the regular school year before this course can be taken. Remedial – Available periods to be determined by enrollment.

Science – Chemistry/Physical Setting – Because of the compressed schedule, not all topics from the regular Chemistry syllabus are included, but includes all topics needed to be successful on the Regents exam. Completion of 30 required lab hours must be met during the regular school year before this course can be taken. Available periods to be determined by enrollment.

Science – Earth Science/Physical Setting – All aspects of the earth and its environment are studied in this course. Completion of 30 required lab hours must be met during the regular school year before this course can be taken. Available periods to be determined by enrollment.

SOCIAL STUDIES CLASSES:

Social Studies – Global History and Geography 9 – Starting and development of civilizations in Africa, Middle East, China, Latin America, Japan, India, Russia and Europe up until 1750. Each of these areas will be explored looking at geography, political, economic and social development, religion and cultural achievements. Through the use of primary and secondary sources, bias, point of view and the validity of sources will be explored. Writing of CRQ's (Constructed Response Questions) and Enduring Issue Essays to align with the recent changes to Global History will also be emphasized. Available periods to be determined by enrollment.

Social Studies – Global History and Geography 10 – This course is a continuation of curriculum and skills started in Global 9. Starting with 1750 and continuing to the present day, this course will prepare students for the new framework of Global History and Geography. Available periods to be determined by enrollment.

Social Studies – U.S. History and Government 11 – This course explores United States History and Government starting with the colonies through present day. The use of primary and secondary sources will be used extensively to help students better understand point of view and bias. Writing of CRQ's (Constructed Response Questions) and Enduring Issue Essays to align with the recent changes to the U.S. History and Government regents will also be emphasized. Available periods to be determined by enrollment.

Social Studies 12 - This course gives students a study of the U.S. system of government and the criminal justice system. Economic concepts like inflation, supply and demand, the stock market and personal finance will be explored. This fulfills the requirement needed for graduation. This course is designed in 2 half-credit courses (0.5) Term 1 and Term 2. Available periods to be determined by enrollment.



(Grades 11 & 12 in birthday order)

Registration Information

- 1. Fill out and return completed (all signatures) registration form to the registration box or mail in form from Summer Bulletin. Forms can be picked up and dropped off outside of room B-5 or mailed: Mr. Richard Faber, Syosset Senior High School, 70 Southwoods Road, Syosset NY 11791
- 2. Attach cash or check (payable to Syosset Schools) in the amount of \$3.00 to your registration form. **(This fee is NON-REFUNDABLE)**
- 3. Forms are due by 2:00 PM on **Wednesday May 31, 2023. There are no exceptions!**
- 4. You can request a road group; however it is not a guarantee. Requests are taken by birthday order. (Please refer to the bulletin board for a copy of the road groups)
- 5. There will be **NO** changes to schedules once the program begins! (Registration and schedule requests are handled in birthday order)
- 6. Summer *Road Group* schedule pick up times will be posted (on bulletin board across from B5) and **e-mailed**. You **MUST** pick up your schedule before 6/23/2023
- 7. There is **NO** parent meeting for Drivers Ed. A separate video will be sent out once the program begins!
- 8. Have questions? Email Mr. Faber (rfaber@syossetschools.org)

DRIVERS EDUCATION

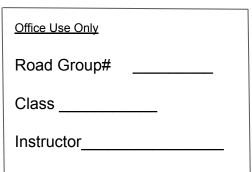


Syosset Driver Education Summer School - 2023

<u>AM</u> Classes PM Classes PERIOD 1 PERIOD 2 PERIOD 3 PERIOD 4 PERIOD 5 PERIOD 6 (7:00 to (8:30 to (10:00 to (11:30 am (1:00 to (2:30 to 8:30 am) 10:00 am) 11:30 am) to 1:00 pm) 2:30 pm) 4:00 pm) DAY/DATE R1 R3 R5 Wed. July 5 R6 R8 R10 R2 R4 R5 Thu. July 6 R7 R9 R10 R4 July. 7 R9 R10 R2 R5 Fri. R7 R1 R3 R5 R10 Mon. July 10 R6 R8 R1 CLASS R3 Tue. July 11 R6 CLASS R8 R2 CLASS R4 Wed. July 12 R7 **CLASS** R9 R2 CLASS CLASS R9 R4 Thu. July 13 R7 R2 R4 R5 Fri. July 14 R7 R9 R10 R1 R3 R5 Mon. July 17 R6 R8 R10 R1 CLASS R3 Tue. July 18 R6 CLASS R8 R1 **CLASS** R3 Wed. July 19 R6 CLASS R8 R2 CLASS Thu. July 20 **CLASS** R9 R4 R7 R2 R4 R5 Fri. July 21 R7 R9 R10 R1 R3 R5 Mon. July 24 R6 R8 R10 R1 CLASS R3 Tue. July 25 R6 CLASS R8 R2 CLASS R4 Wed. July 26 CLASS R9 R7 R2 R4 R9 CLASS Thu. July 27 R7 CLASS R2 R4 R5 Fri. July 28 R7 R9 R10 R1 R3 R5 Mon. July 31 R6 R8 R10 R1 CLASS R3 Tue. Aug 1 R6 CLASS R8 R1 **CLASS** R3 Wed. CLASS R8 Aug 2 R6 R2 **CLASS** R4 Thu. Aug 3 R7 CLASS R9 R2 R4 R5 Fri. Aug. 4 R9 R10 R7 R1 R3 R5 Mon. Aug. R6 R8 R10 **CLASS** R6 CLASS R8 R1 R3 Tue. Aug. 8 CLASS R9 R2 **CLASS** R4 Wed. Aug 9 R7 R2 **CLASS** R4 Thu. Aug. 10 R7 **CLASS** R9 R2 R4 R5 Fri. Aug. 11 R7 R9 R10 R1 R3 R5 Mon. Aug. 14 R6 R8 R10 R1 R3 R5 R8 R10 Tue. Aug 15 R6

^{*}Students are placed into a road group 1-5 in the morning or 6-10 in the afternoon. All students attend theory in the morning or afternoon at the same time. Students can only be placed in the morning or afternoon session. Whenever the student's road group or the word class appears, that's when they would attend driver education.*

Syosset Summer School **Driver Education Registration Form**





\$3.00 Attached (cash or check made)	 de payable to Syosset Scho	ols)	Instructor	
`	. ,	, 1		
Last Name		First I	Name	
Street Address				
Town		Zip C	ode	
Phone Numbers:	(Your cell)			
	(Parent cell)			
Date of Birth:	Month Day Ye	ear	_	
Current Grade:	Senior Junior		Male	_ Female
Name of High Scho	ool (if not SHS)			
SHS School ID #				

Preferred Session: AM (7:00-11:30) PM (11:30-4:00)

Road Group Requested if driving with us_____ (Not GUARANTEED!)

(Please note that the older students get first choice)

I will be driving with my parents for the **24hrs** (you **MUST** still attend class in person)

Private school students must attach a copy of their immunization records

	Date	
Signature of Parent/Guardian		
	Date	
Clausetine of Children		

Signature of Student



Summer School Registration will take place electronically.

Find FamilyID Link here

Where grades are listed in this brochure and on the online registration form, they refer to the grade the student will be in as of September 2023. Summer School registration will be conducted electronically. Registration will take place beginning May 22, 2023. Please see the guidelines for registration below.

- 1. Registration for classes listed is this brochure is by FamilyID only. Find Link here.
- 2. Directions for the FamilyID app are provided upon registration of FamilyID. Please create an account and agree to the terms.
- 3. All information on the online registration form must be completed.
- 4. If a class is full, every effort will be made to arrange schedules based on requests. Please note that Enrichment classes are available in two terms. Term 1 will begin on Wednesday July 5 and end Tuesday, July 25. Term 2 will begin on Wednesday, July 26 and end on Friday, August 15. We reserve the right to make adjustments based on availability. Once courses are filled, no additional sections will be created and there will be no wait listing.
- 5. After completing the online registration through FamilyID, please complete the following Registration Payment Form, Summer School Medical Questionnaire and the Request for Administration of Medication During the School Day- if applicable. Please note: all students must have a current Medical Questionnaire on file at Summer School if the student will be attending Summer School 2023 in person at Syosset High School.

Mail the forms below to: Syosset Summer School
Melanie Spiegel
c/o Personnel
South Woods Middle School
99 Pell Lane
Syosset, NY 11791.

A non-refundable \$15.00 registration fee <u>must be</u> included for each student (<u>not each course</u>) being registered. Payment can be made through FamilyID. Registrants will be directed to select MySchoolBucks or "other option" for check payments in the selected program for Sign-up and Registration Fee. There will be a 4.75% administrative fee for each registration through MySchoolBucks. If paying through check, please make it payable to <u>Syosset Central School District</u>.

After registration forms have been processed and payment is received, **you will be notified on the Parent Portal** confirming your student's courses.

Syosset Summer School 2023

(Syosset Residents **ONLY**)



Registration Form

Student's Name		
	(Last , First , ID# [High School])	
Address		
Date of Birth		
	(Month , Day, Year)	
Student's Name	(Loot First ID#[High Cohoo]])	
	(Last , First , ID# [High School])	
Address		
Date of Birth		
	(Month , Day, Year)	
Student's Name		
	(Last , First , ID# [High School])	
Address		
Date of Birth		
	(Month , Day, Year)	

Syosset Summer School 2023

(Syosset Residents ONLY)



Registration Form (CONTINUED)

Student's Name		
	(Last , First , ID# [High School])	
Address		
Date of Birth		
	(Month , Day, Year)	
Student's Name		
	(Last , First , ID# [High School])	
Address		
Date of Birth		
	(Month Day Year)	

Please be sure to print and complete all pages of the Registration Form, Summer School Medical Questionnaire and REQUEST FOR ADMINISTRATION OF MEDICATION DURING SCHOOL DAY, mail

Syosset Summer School

c/o MELANIE SPIEGEL

Personnel

SOUTH WOODS MIDDLE SCHOOL 99 PELL LANE SYOSSET, NY 11791

Syosset Central School District

Summer School Medical Questionnaire

(This form must accompany your registration)



Student Name	Date of Birth	
Address	Gender	
Parent Home	Parent Home	
Parent Work	Parent Work	
Parent Cell Does the student have allergies? Plea medication for this condition, you must provide be found on the district home page under Heal	e the nurse with the medication and proper o	documentation which can
Please note any medical conditions such as ar etc		ase, Diabetes, seizures, -
Please note any medications that the student is	s currently taking, specify the name and dos	age:
Please note any serious illnesses, such as CO	VID 19, injuries, or operations over the past y	
Please list an adult that has your permission to not available: Name: Relationship: Telephone Number:		the event that you are
Parent Signature	Date	

SYOSSET CENTRAL SCHOOL DISTRICT

Syosset, NY

REQUEST FOR ADMINISTRATION OF MEDICATION DURING SCHOOL DAY



Student's Name	AgeGrade	
Home Address	-	-
Phone #	School	
Student ID#		
Dear Parent:		
In order for any medication, prescription or overa written request from a physician indicating the	the-counter, to be taken in school, state law requir frequency and the dosage of such medication.	es
The nurse must also have on file a written reque new form must be filled out for each change of m	est from the parent to administer the medication. A medication and renewed each school year.	
PART I TO BE COMPLET	TED BY PARENT OR GUARDIAN	
request that the school nurse administer the me	edication as requested by my physician	
to my child	I will	
supply the school nurse with the medication in a	container, professionally labeled by the	
pharmacist; or for an over-the-counter medicatio	on; it will be in its original container	
abeled with the student's name and grade.		
Signature	Relationship	
Date	Work Telephone	

Continued on next page

REQUEST FOR ADMINISTRATION OF MEDICATION DURING SCHOOL (CONTINUED)

PART II TO BE COMPLETED AND SIGNED BY PHYSICIAN

Student's Name	Date
A. Name of Medication	
B. Dosage (1) amount to be given	
(2) time to be given	
C. Side Effects (1) to report	
(2) to expect	
Signature of Physician	Stamp of Physician
Telephone No.	
JUNE 2023 JC	

