

Syosset Summer School 2019

Syosset Central School District



Program Information for 2019
Elementary
Middle School
High School

General Information: Course offerings are limited. Once a course is closed, no wait lists will be established and no additional sections created. Courses will be offered only if there is sufficient registration. In the event of insufficient registration, classes may be cancelled or combined. Pre-registration and 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. **Non-residents will not be eligible for Syosset Summer School, Walk-in Regents.** Pre-registration by mail upon receipt of this brochure is strongly recommended. **Registrations will not be accepted without a postmark. Any hand delivered registration will be given last consideration.** In-person registration is recommended for high school students only. For additional registration information, please call the Summer School office at 837-8989.

Fees: Pre-registration/registration fee is \$3.00. The fee is for registration and processing and is not refundable. Fees may be paid by **check only** and made payable to Syosset Central School District.

Attendance Requirements: Absences in remedial high school credit courses and Driver Education are not permitted in Summer School, regardless of the reasons. When a student accumulates absences in excess of three days for any credit course, or Driver Education 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. Any Driver Education absence must be made up as directed by the instructor. Regulations do not permit auditing courses.

Medical Information: All special medical needs should be reported to the nurse by the first day of Summer School. All applicants must complete the medical form and return it with the registration form. All immunization records must be available in a Syosset school.

Dates: All classes begin on Monday, July 8. All classes end on Friday, August 16. Regents' exams will be given on Tuesday, August 13 and Wednesday, August 14 according to the State Schedule.

Location: All classes will meet at HBT Middle School.

Summer School Class Schedule 2019

Period 1 (8:00-9:30)	Period 2 (9:35-11:05)	Period 3 (11:10-12:40)
Arty Portfolio	Advanced Computers & Technology	
Art Projects	Art Portfolio	Advanced Computers & Technology
Biology-Living Environment	Art Projects	Algebra II - CCSS
Computers & Technology	Chemistry – Physical Setting	Art Projects
Digital Photography	Computers & Technology	Computers & Technology
Elementary Basic Skills 3	Dance	Dance
Elementary Basic Skills 4	Earth Science – Physical Setting	Kids in the Kitchen
Elementary Basic Skills 5	Geometry-CCSS	Kids in the Kitchen Jr.
Kids in the Kitchen	Elementary Basic Skills 3	Math 7
Math 6	Elementary Basic Skills 4	Multi-Sensory Reading
Math 7	Elementary Basic Skills 5	Physical Education
Algebra I - CCSS	English 9 – 12	Summer Stock (con't. from Period 2)
Middle School Language	Kids in the Kitchen	
	Kids in the Kitchen Jr.	
Multi-Sensory Reading	Language Grade 5 to 6	
Physical Education	Math 8	
Reading/Writing Workshop for Grades 3-5	Middle School Language	**Please note that Driver Education, Band and Orchestra follow a different schedule which is described in this brochure
Science Research	Multi-Sensory Reading	
Social Studies 9-10	Physical Education	
Spanish Grades 3/4	Reading/Writing Workshop For Grades 6-8	
	Science Research	
	Social Studies 11-12	
	Spanish Grades 5/6	
	Summer Stock (double period – 2 & 3)	

Students may register for two periods. They may not register for the same course in more than one period.

Elementary Remediation



For students going into grades 1 to 5:

Multi-Sensory Reading — This course provides Wilson Language instruction and is designed for individuals with significant delays in the development of basic reading skills. Students entering grades one through five are eligible for this structured language program. This course will draw upon multi-sensory instruction and based reading methodologies, including the Wilson Language Program, Foundations (Wilson Language Basics), and strategies for building fluency, basic reading comprehension skills, and sight word retention. This course will help develop phonological / phonemic awareness skills, decoding skills and encoding.
Available Period 1, Period 2, and Period 3

Elementary Basic Skills 3

A course that reviews the skills covered in second grade to ensure a strong start in third grade. It reinforces reading, writing and math skills for students entering grade 3 in September 2018. The New York State Standards will be reviewed and students will receive some preparation for the third grade ELA and Mathematics Assessment.
Remedial – Available Period 1 and Period 2

Elementary Basic Skills 4

A course that reinforces reading, writing and math skills for students entering grade 4 in September 2018. The New York State Standards will be reviewed and students will receive some preparation for the fourth grade ELA and Mathematics Assessment.
Remedial – Available Period 1 and Period 2

Elementary Basic Skills 5

A course that reinforces reading, writing and math skills for students entering grade 5 in September 2018. The New York State Standards will be reviewed and students will receive some preparation for the fifth grade ELA and Mathematics Assessment.
Remedial – Available Period 1 and Period 2

Middle School Remediation



For students going into grades 6 to 8:

Language Grade 5 to 6 – This course is designed to better prepare 5th grade students who will be transitioning to the middle school. The class will focus on reading comprehension skills and the writing process.

Remedial – Available Period 2

Middle School Language— This is a remedial course which will provide extra help with reading comprehension and writing skills through interactive activities (projects).

Remedial – Available Period 1 and Period 2

Math Grade 6 – (for students entering grade 6) – This course is designed to prepare students for the Middle School mathematics program and help them succeed in 6th grade. Instructional time will focus on three critical areas from grade 5: (1) developing fluency with addition and subtraction of fractions, and developing understanding of the multiplication and division of fractions; (2) developing fluency with whole number and decimal operations; and (3) developing understanding of volume.

Remedial – Available Period 1

Math 7– (for students entering grade 7) –This course is designed to review grade 6 topics and help them succeed in grade 7 mathematics. Instruction focuses on four critical areas: (1) connecting ratio and rate to whole number multiplication and division and using concepts of ratio and rate to solve problems; (2) completing understanding of division of fractions and extending the notion of number to the system of rational numbers, which includes negative numbers; (3) writing, interpreting, and using expressions and equations; and (4) developing understanding of statistical thinking.

Remedial– Available Period 1 and Period 3

Math 8 - (for students entering grade 8) – This course is designed to review grade 7 topics and help them success in Algebra1 CCSS in grade 8. Instruction focuses on topics from Common Core Math 7 and 8 such as: (1) developing understanding of and applying proportional relationships; (2) developing understanding of operations with rational numbers and working with expressions and linear equations; (3) solving problems involving scale drawings and informal geometric constructions, and working with two- and three-dimensional shapes to solve problems involving area, surface area, and volume; and (4) drawing inferences about populations based on samples.

Remedial – Available Period 2

Algebra 1 CCSS – This summer school course is designed for those students who have previously taken the course for the Algebra 1 CCSS Regents examination. 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. The Regents exam will be administered as the final exam for the course.
Remedial: Available Period 1

Elementary/Middle School Enrichment Courses

For students going into grades 3 to 8:

Advanced Computers & Technology – This course will evaluate and develop the students' computer skills and abilities. The course will focus on five major projects: 1) Creating a presentation using Microsoft PowerPoint. 2) Promotional Multi-Media using Microsoft Publisher. 3) Web-site design using Microsoft FrontPage. 4) Budget/Business proposals using Microsoft Excel. 5) Résumé building using Microsoft Word.
Enrichment – Available Period 2 and Period 3

Art Projects – This course combines various materials and concepts in art. Students get to experience different techniques such as painting, paper mache, chalk, oil pastels, and clay. This class allows students to add their own creative spin on all projects.
Enrichment – Available Period 1, Period 2 and Period 3

Computers & Technology – Students will learn basic computer skills including elements of PowerPoint, word processing, coding, & drawing programs. They will work on the Internet and on interesting and creative projects.
Enrichment – Available Period 1, Period 2 and Period 3

Dance – In this high energy class students will learn various dance routines to the recordings of the latest pop music. The students will be learning jazz and hip hop steps that will keep them dancing their way to fun and fitness. The course will end with a recital for the parents and teachers.
Enrichment – Available Period 2 and Period 3

Digital Photo Production – This course will focus on using digital imagery and the manipulation of digital photos to create presentations. Managing and creating projects using Adobe Photoshop, the students will gain knowledge of how to upload, manipulate and create presentations using actual digital photos. The students will produce a photo project that will be presented to the class as well as a hard copy to take home.
Available Period 1

Kids in the Kitchen — The goal of this dynamic course is for students to have fun while learning kitchen skills along with proper safety and sanitation techniques. This interdisciplinary course offers the students the opportunity to enhance their skills in math, science, social studies, language arts and health, develop social skills, and learn team work as they create tasty treats to eat and take home. **This class is for students entering grades 5th-8th.**

Enrichment – Available Period 1, Period 2, and Period 3

Kids in the Kitchen Jr. — The goal of this dynamic course is for students to have fun while learning kitchen skills along with proper safety and sanitation techniques. This interdisciplinary course offers the students the opportunity to enhance their skills in math, science, social studies, language arts and health, develop social skills, and learn team work as they create tasty treats to eat and take home. **This class is only for students entering 3rd & 4th grade.**

Enrichment – Available Period 2 and Period 3

Music (Band or Orchestra) — Students from beginner through advanced levels of musical ability will receive several half hour group lessons weekly. Grouping will be according to instrument and experience. **Students registered for other classes, will leave those classes for their scheduled lessons.** There will be a concert at the conclusion of the course. **Guitar and piano instruction are not offered.** Indicate instrument and number of years experience when signing up.

Enrichment – Available as Pullout Period 1, Period 2, and Period 3

Physical Education — Students will play a variety of team sports while developing good sportsmanship and positive group interaction. They will also be instructed on personal fitness and wellness.

Enrichment – Available Period 1, Period 2, and Period 3

Reading/Writing Workshop — This workshop is for students who enjoy the writing and reading process and wish to expand their skills. Students will continue to fine tune their abilities in a workshop setting using the approach of Teachers College at Columbia University.

Enrichment – Available Period 1 and Period 2

Science Research — Students enrolled in this course will work with important science concepts and perform experiments. Some of these projects include: Rockets, bottle rockets and helicopters, chewing gum making, frog dissection, researching an insect. They will produce cooperative research projects using library resources.

Enrichment – Available Period 1, Period 2, and Period 3

Spanish Grades 3/4— The objective of the program is for students to be immersed in language, culture, and pure fun! Teachers will use the target language in their instruction.

Enrichment – Available Period 1

Spanish Grades 5/6 — The objective of the program is for students to be immersed in language, culture, and pure fun! Teachers will use the target language in their instruction.

Enrichment – Available Period 2

High School Enrichment

Art Portfolio - This course will be offered to Syosset students in grades 9-12 with a strong interest in art and a desire to create art work to enhance their art portfolio. The class will be an open studio workshop format where students could pursue their individual interests and create works of art that focus on observational drawing, painting, photography, computer design and sculpture.

Enrichment – Period 1 and Period 2.

Music (Band or Orchestra) – Students from beginner through advanced levels of musical ability will receive several half hour group lessons weekly. Grouping will be according to instrument and experience. **Students registered for other classes, will leave those classes for their scheduled lessons.** There will be a concert at the conclusion of the course. **Guitar and piano instruction are not offered.** Indicate instrument and number of years experience when signing up.

Enrichment – Available as Pullout Period 1, Period 2, and Period 3

Summer Stock – This course is for students in grades 6 to 12 with some talent and a strong interest in dramatics. Students will be involved in all phases of play production and will perform a musical at night on August 8^h and 9th.

Enrichment – Period 2 and Period 3

High School



Driver Education — Registration for the Summer Driver Education will begin on Tuesday, May 28 and end on Friday, June 14. Forms can be found at the end of this brochure. They may also be picked up and dropped off outside of Room B-5 at the High School. The cost to register is \$3.00 (Checks are payable to Syosset Central School District). Students attending other schools, who are residents of the district, should call the Driver Education office for information about how to get a form. The forms may also be mailed to the Summer School office by Friday, June 14. Students who have previously registered for Driver Education **MUST** re-register to be considered for the summer program. Enrollment considers seniors first, and then juniors if space permits. Pupils must be 16 to 21 with no physical or mental handicaps which would interfere with safe automobile operation. The course includes the number of hours of class instruction and practice required by the State Education and Motor Vehicles Departments. Driver Education operates on a different schedule from other Summer School classes.

Please note: 1) Before a student is scheduled for Summer Driver Education a parent/guardian must attend an informational meeting on Thursday, June 13 from 7:00 p.m. to 9:00 p.m. in the Syosset High School Little Theatre. 2) By the first class, students must obtain a learner's permit from the Motor Vehicle Bureau. No student may attend classes without presenting this permit. 3) Scheduling will follow the same procedure used during the regular school year, that is, seniors will be scheduled first according to date of birth, followed by juniors, according to birth date. Students may, however, request a later schedule. 4) Students taking Driver Education and an academic subject cannot receive an early Driver Education schedule. 5) The summer schedules will be distributed on Thursday, June 27 from 9:00-12:00pm in the HBT Middle School cafeteria. 6) Someone needs to pick up your child's schedule (example: neighbor, sibling, another student, etc.) in order for your child to be enrolled in the summer session. The schedule of any student who does not report to class on the first day may be reassigned. Students may not exchange programs and no program changes will be made during the first week of class.

If there are any questions please contact Mr. Richard Faber, Driver Education Coordinator at Syosset H.S. at 364-5734 or visit the Driver Education website (www.syossetschools.org) by clicking on the Parents and Students link and then click on Driver Education.

HIGH SCHOOL REMEDIATION

Academic high school courses are remedial and are reserved for those students who need to repeat 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.** All Regents' credit courses will culminate in a Regents examination. Failure to sit for the Regents or final exam will result in failure of the course.

ENGLISH COURSES:

English 9 – Foundation course of reading and writing skills emphasizing writing. The composition segment includes literary and personal essays, the research paper, a style unit focusing on developing a student's own writing style, and appreciating professional writing styles. Literature examines an individual in a struggle with the world.

Remedial – Available Period 2

English 10 – Literature, oral communication, writing, and basic skills are emphasized. Literature includes works dealing with the adolescent and his/her search for understanding. Short stories, novels, poetry, and dramas are studied. Intensive instruction will be given in sustained personal writing and literary essays, including logical development of ideas and correct Standard English.

Remedial – Available Period 2

English 11 – Students explore American literature (poetry, novels, essays, and short stories) for meaning, literary merit, and application of, or challenge to, values. Special attention is given to vocabulary enrichment and writing full length essays in correct Standard English. The New York Comprehensive Exam (Regents) is the final exam.

Remedial – Available Period 2

English 12 – This course provides enrichment and remediation in reading, listening, speaking, and writing the English language based on the functional needs of students.

Remedial – Available Period 2

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 Regents examination. 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. The Regents exam will be administered as the final exam for the course. Remedial – Available Period 1

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. The Regents exam will be administered as the final exam for the course. Remedial – Available Period 2

Algebra II CCSS – This summer school class is designed for those students who need remediation for the course and the Algebra II CCSS 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. The Regents exam will be administered as the final exam for the course. Remedial – Available Period 3

PHYSICAL EDUCATION CLASSES:

Physical Education – This course is for secondary students who have failed to meet the Physical Education graduation requirement.

Remedial – Available Period 1, Period 2 and Period 3

SCIENCE CLASSES:

Science – Biology/Living Environment – The in-depth topics in the Regents Biology syllabus are limited to those stated as minimum requirements. Completion of 30 required lab hours must be met during the regular school year before this course can be taken. The August Regents exam is the mandatory final exam for this course. Regent's credit is granted upon successful completion of this course and the Regents' exam.

Remedial – Available Period 1

Science – Chemistry/Physical Setting – The in-depth topics in the Regents Chemistry syllabus are limited to those stated as minimum requirements. Completion of 30 required lab hours must be met during the regular school year before this course can be taken. Regent's credit is granted upon successful completion of this course and the Regents exam. Remedial – Available Period 2

Science – Earth Science/Physical Setting – All aspects of the earth and its environment are studied in this Regents course. Completion of 30 required lab hours must be met during the regular school year before this course can be taken. The August Regents exam is the mandatory final exam for this course. Regents' credit is granted upon successful completion of this course and the Regents exam.

Remedial – Available Period 2

SOCIAL STUDIES CLASSES:

Social Studies – Global History and Geography 9 – This course focuses on the Middle East, Africa, India, China, and Japan. Each of these areas will be developed around the geographic setting, economic development, and political changes. The use of primary source materials in the writing of thematic essays and document based questions will be emphasized.

Remedial – Available Period 1

Social Studies – Global History and Geography 10 — This is a survey course that begins with the ancient world and then moves to the present. The program touches on highlights in the development of world cultures. The use of primary source materials in the writing of thematic essays and document based questions will be emphasized. The August Regents is the final exam for this course.
Remedial – Available Period 1

Social Studies – U.S. History and Government 11 — This course begins as an in-depth study of our constitution and government. The history begins with the Early National period and focuses on the development of Industrial America. The use of primary source materials in the writing of thematic essays and document based questions will be emphasized. The August Regents is the final exam for this course.
Remedial – Available Period 2

Social Studies 12 — This course seeks to give students a study of the criminal law enforcement establishment, as well as an overview of such economic concepts as inflation, the stock market, education, and the effect of the price and supply of natural resources on our daily lives.
Remedial – Available Period 2

ENRICHMENT CLASSES:

Art Portfolio - This course will be offered to Syosset students in grades 9-12 with a strong interest in art and a desire to create art work to enhance their art portfolio. The class will be an open studio workshop format where students could pursue their individual interests and create works of art that focus on observational drawing, painting, photography, computer design and sculpture.
Enrichment – Period 1 and Period 2.

Music (Band or Orchestra) — Students from beginner through advanced levels of musical ability will receive several half hour group lessons weekly. Grouping will be according to instrument and experience. **Students registered for other classes, will leave those classes for their scheduled lessons.** There will be a concert at the conclusion of the course. **Guitar and piano instruction are not offered.** Indicate instrument and number of years experience when signing up.
Enrichment – Available as Pullout Period 1, Period 2, and Period 3

Summer Stock — This course is for students in grades 6 to 12 with some talent and a strong interest in dramatics. Students will be involved in all phases of play production and will perform a musical at night on August 8 and 9.
Enrichment - Period 2 and Period 3.

How to register:

Where grades are listed in this booklet, and on the registration form, they refer to the grade the student will be in as of September 2019.

PRE-REGISTRATION INFORMATION: Please read this information carefully.

1. Registration is by mail only and students will be admitted to classes in the order in which the registration document is received.
2. The registration form may be mailed to the summer school office any time up to June 14.
3. All information on the form must be completed.
4. If a class is full, the second choice will be used to schedule the student in a class. Every effort will be made to arrange schedules based on requests. We reserve the right to make adjustments based on availability.
5. Once courses are filled, no additional sections will be created and there will be no wait listing.
6. After registration forms have been processed, you will be notified by mail confirming course, period and room assignment.
7. A non-refundable \$3 registration fee must be included for each student (not each course) being registered.
8. Use a separate form for each student. Additional forms may be copied. Forms from more than one family member may be sent in the same envelope.
9. Requests to group friends or siblings together will be honored whenever possible. It is very important that those registrations be sent in together, that they indicate the desired grouping request and that both parties agree to the same classes and periods.
10. Mail the form, along with the \$3 check made out to Syosset Central School District, to **SYOSSET SUMMER SCHOOL, c/o PERSONNEL, SOUTH WOODS MIDDLE SCHOOL, 99 PELL LANE, SYOSSET, NY 11791**. Your check is your receipt.

REGISTRATION INFORMATION:

Students who do not register by mail may register, if space in a course permits, on the registration day – June 27. All students must bring a Syosset Summer School registration form properly completed. No HIGH SCHOOL student will be permitted to register if his/her home school principal or guidance counselor has not filled in the subjects to be taken in the summer and signed the form. Registration will be held in the Library of HBT Middle School from 9:00 a.m. to 12:00 noon on June 27. High School students may register in the Summer School Office after courses have begun but they will be penalized for any hours of instruction they miss. They must still meet coursework and attendance requirements. Students may register for the walk-in Regents exams in person in the Summer School office at HBT Middle School from July 8-12 from 9:00 a.m. to 12:00 noon. They must have written approval from their home school and pay a registration fee of \$3. This registration is not necessary for those students already enrolled in a summer school regent's course. Any students enrolled in Multi-Sensory Reading and are entering 1st or 2nd grades may not register for an additional remediation or enrichment course.

Courses will be offered only if there is sufficient registration. In the event of insufficient registration, classes may be cancelled. When necessary or desirable, classes may be combined.

August Regents Schedule

Tuesday August 13	Wednesday August 14
8:30 am	8:30 am
Algebra I English Language Arts Physical Setting/Chemistry	US History and Government Physical Setting/Earth Science
12:30 pm	12:30 pm
Global History & Geography II (New Framework) Transition Exam in Global History & Geography	Geometry Living Environment Algebra II

Important Summer School Dates:

June

June 13	Driver Education Parent Meeting
June 14	Deadline for mail-in pre-registrations
June 27	In-Person registration

July

July 8	First day of class
July 26	End of first marking period for credit courses

August

August 8	Summer Stock production
August 9	Summer Stock production
August 13	Regents Exams
August 14	Regents Exams
August 16	Last day of Summer School Classes

Syosset Summer School 2019

(Syosset Residents ONLY)

Registration Form

(Please copy and complete all pages)

STUDENT'S
NAME _____

LAST FIRST ID # (High School)

ADDRESS _____

STREET POST OFFICE ZIP

DATE OF
BIRTH _____

MONTH DAY YEAR

HOME PHONE _____ WORK/CELL PHONE _____

HOME SCHOOL _____ PRESENT GRADE _____

SCHOOL AS OF SEPT, '19 _____ GRADE _____

HAS STUDENT EVER BEEN CLASSIFIED BY COMMITTEE ON SPECIAL EDUCATION? _____

Course(s) Requested:

PLEASE INDICATE CLASS CHOICES BELOW IN ORDER OF PREFERENCE.

CHOICE 1 _____

CHOICE 2 _____

CHOICE 3 _____

PLEASE CIRCLE WHICH PERIODS YOU WOULD LIKE TO ATTEND. (REMINDER STUDENTS CAN ONLY ATTEND TWO PERIODS, UNLESS THEY ARE ENROLLED IN SUMMER STOCK)

PERIOD 1 PERIOD 2 PERIOD 3

IF YOU ARE SIGNING UP FOR BAND OR ORCHESTRA PLEASE INDICATE BELOW.

BAND _____ ORCHESTRA _____

INSTRUMENT _____ NUMBER OF YEARS EXPERIENCE _____

Syosset Summer School 2019

Medical Questionnaire

(This form must accompany your registration)

Name _____ Date of Birth _____

Address _____ Sex _____

Telephone Numbers: Home _____

Cell _____

Work _____

- 1) Does your child wear glasses or contacts? _____
- 2) Please specify if your child has any allergies. _____
- 3) Please specify if your child is presently taking any medication. _____

- 4) Does your child have asthma? _____ If yes, will they be carrying an inhaler? _____
- 5) Does your child have a seizure disorder? _____
- 6) Is your child a diabetic? _____ If yes, a care plan must accompany this form.
- 7) Please specify if your child has had any serious illness, injury or operation during the past year. _____
- 8) Does your child have any medical condition(s) that the nurse should be aware of?

If I cannot be reached, the following person has permission to pick up my child from the summer school program:

Name of Individual _____

Telephone Number _____

Relationship to Child _____

Parent Signature _____ Date _____

Syosset Summer School 2019

Registration Form (continued)

I UNDERSTAND AND AGREE TO THE FOLLOWING:

- a) No auditing is permitted. All credit courses must be taken for credit. The final grade will be sent to the home school.
- b) Absences in a secondary school credit course, regardless of their nature, in excess of three (3) days, will result in my child being dropped from that class. A lateness of more than 15 minutes is considered an absence. Lateness up to 15 minutes is considered half an absence.
- c) Any student who does not take the Regents or final exam in a credit course will receive a failing grade in that class.
- d) Because the summer session is short, immediate and thorough application to the work at hand is expected of all pupils.
- e) All of the rules and regulations in effect during the school year are also in effect during the summer.
- f) Courses may be cancelled and/or combined due to insufficient enrollment.

SIGNATURE OF PARENT/GUARDIAN (All students)

SIGNATURE OF STUDENT (High School Students only)

SIGNATURE OF PRINCIPAL/GUIDANCE COUNSELOR OF HOME SCHOOL
(High School Students Only)

MEDICAL INFORMATION

Immunization records are required in our summer program. Every student registered must have either a signature from a Syosset School District nurse, or a copy of the immunization records on file. If the student has any special medical needs please contact the Summer School nurse.

Are immunization records available in a Syosset District School? [] Yes [] No

Private school students must attach a copy of their immunization records

Please be sure to copy and complete all pages of the registration form and mail them with a check for \$3 to:

Syosset Summer School
c/o PERSONNEL
SOUTH WOODS MIDDLE SCHOOL
99 PELL LANE
SYOSSET, NY 11791

Syosset Summer School
Driver Education
Registration Form
Summer 2019

<u>Office Use Only</u> Road Group# _____ Class _____ Instructor _____
--

Last Name _____ First Name _____

Street Address _____

Town _____ Zip Code _____

Phone Numbers: (Home) _____

(Parent's Work) _____

Date of Birth: Month ____ Day ____ Year ____

Current Grade: Senior ____ Junior ____ Male ____ Female ____

Name of High School _____

School ID # _____

Please Check Box if you are taking another Summer School Course
(You can only be scheduled in afternoon session if box is checked)

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

Road Group Requested _____ (Not GUARANTEED!)

(Please note that the older students get first choice)

Private school students must attach a copy of their immunization records

A parent must attend the June 13 meeting for the student to be registered

I have already attended a meeting for _____
(Child's Name and Birthdate)

Signature of Parent/Guardian

Signature of Principal or Guidance Counselor

Signature of Student