



Advancement and Remediation Program Description

The Lawrence Township Summer School is a comprehensive remedial and/or enrichment program designed for students in grades 9 through 12 for both Lawrence students and out-of-district students. **Advancement** offers students an opportunity to take a course for credit or advancement. Students will be expected to successfully complete course assessments with a passing grade. Students taking remedial courses for credit are required to attend class for a minimum of 60 hours pursuant to N.J.A.C. 6:3-1.8(j). **Advancement** courses offered at LHS are also 60 (Principles of Economics) or **120 (Geometry) hours**, and count for a half-year course (.5 credits at LHS, 2.5 credits for out-of-district students) or full-year (1 credit at LHS, 5 credits for out-of-district students). **Remedial** courses provide students with opportunities to review a course or subject they have previously taken and/or did not achieve a passing grade.

Registration and Enrollment

Parents may register now through June 29, 2018 at Lawrence High School. Enrollment is on a first-come, first-serve basis. Lawrence Township Public Schools reserves the right to cancel classes that do not have sufficient enrollment. Tuition is **\$475** per year long enrichment course for in-district students. Tuition for out-of-district students is **\$350** per remedial course and semester enrichment course and **\$475** per year long enrichment course. Full payment is due at the time of registration.

Schedule, Staff and Location

All courses are taught by certified teachers who will administer and design pre- and post tests for the courses as well as create lesson plans that are tied to the New Jersey Core Content Standards. A designated program coordinator in charge of supervision and administration of the program will be available at the site. A certified nurse will be available in the district. All programs will be held at Lawrence High School and sessions will be determined by student enrollment and teacher schedule.

Session A: 8:00 am — 11:00 am
Session B: 11:15 pm — 2:15 pm

Attendance, Tardiness and Code of Conduct

Students are expected to be punctual, prepared and present for every class. Students enrolled in remedial classes for credit may not miss more than two days of class or they will not receive credit for the course – **NO EXCEPTIONS**. There are no refunds for dropped courses. If a student is absent from the summer program, a parent is required to call LHS prior to class to advise the school of the reason for the absence.

- If a student is late (less than 20 minutes) three (3) times the student will receive one (1) absence.
- If a student is more than 20 minutes late the student will receive one (1) absence.
- Students will be dropped from their course if they accumulate more than 2 absences, **NO RE-FUNDS** or **EXCEPTIONS**.
- Parents are responsible for all transportation to and from courses and should be available in case of illness or disciplinary issues.

All Lawrence Township Public Schools rules and regulations are in effect during the summer program. Incidents of disciplinary violations can be considered sufficient grounds for dismissal without refund of ANY tuition fees. Lawrence Township Public Schools students and parents should refer to the High School's student/parent handbook which was distributed during the regular school year. Students and parents may obtain a copy of the student/parent handbook by visiting the Lawrence Township Public Schools website at <http://www.ltps.org>.

Textbook, Grades, and Academic Rigor

Lawrence Township Public Schools will provide textbooks to students enrolled in the summer school program. Students are responsible for the care and return of all textbooks at the conclusion of the summer program. Lawrence Township Public Schools reserves the right to assess charges for lost or damaged textbooks and/or supplies. Summer school grades will be released on or before August 23, 2019. Included in all courses are pre- and post tests designed to measure the students' academic growth as well as other assessments designed to document academic progress. Students will be expected to complete and meet the acceptable standards as outlined in each course.

LHS Summer Programs

Offering For-Credit, Advancement and Remediation

Monday – Friday

July 8, 2019 – August 2, 2019

Register at Lawrence High School now through June 28th



Host Site:

**Lawrence High School
2525 Princeton Pike
Lawrenceville, NJ 08648
(609) 671-5510 x 2609**

Accepting both In-District and Out-of-District Students



Lawrence Township Public Schools 2019 Summer Program Offerings

Courses for Remediation

English 1

This course is designed for students who had previously taken English 1 and did not achieve a satisfactory/passing grade. Emphasis is placed on essential communication skills, vocabulary usage and study skills. Additionally, students read representative short stories, novels, plays, poems and essays through which critical thinking and problem solving skills are developed.

English 2

This course is designed for students who had previously taken English 2 and did not achieve a satisfactory/passing grade. Emphasis is placed on essential communication skills with specific units in vocabulary and language development, the process of writing, grammar and usage, and study skills. Students also read representative short stories, novels, plays, poems and essays. In addition the course emphasizes the importance of oral and written communication and increases an appreciation of all aspects of literature.

English 3/4

This course is designed for students who had previously taken English 3 or 4 and did not achieve a satisfactory/passing grade. Integrating writing, vocabulary, critical thinking and research skills with the study of literature, this course addresses a variety of writers, past and present, and those representing different cultures.

Physical Education (45 hours) and Health (15 hours) 9, 11, 12

Developing healthy habits and information is an important aspect of teenage growth and development in an ever changing world. Topics covered include Family Living, Community Health, First Aid, Personal Health, Fitness, Nutrition, and Mental Health.

PE Hours: July 8 - 26 8:00 AM-10:00 AM
July 29 - Aug 2 8:00 AM-11:00 AM

Health Hours: July 8 - 26 10:00 AM-11:00 AM

Modern World Civilizations

This course is designed for students who had previously taken Modern World Civilizations and did not achieve a satisfactory/passing grade. This course provides an overview of major world civilizations that flourished in Asia, Africa, and Europe from the Renaissance to the present. While focusing on world cultures from a chronological perspective, contemporary glob-

American Civilization 1

This course surveys important events, people and trends in the general development of the Western World and in America from the 1640s to 1920. The span of this course begins with the Age of Discovery and focuses on a study of America from the Colonial period through the Age of Industrialism and the Progressive Era. The chief emphasis is on the broader trends in history. Students are able to gain a better insight into the compelling social, cultural, economic, political and military problems of the times.

American Civilization 2

This course continues the survey of American History beginning with America's emergence as a world power and continues through present-day society. The development of America and its interrelationship with other countries is studied through historical analysis and contemporary perspective. Students are able to gain a better insight into the compelling social, cultural, economic, political and military problems spanning the 20th and 21st centuries.

Algebra 1

This is the initial academic mathematics course which uses the real number system to develop the study of the structure of algebra. Students will explore sets, variables, sentences, solution sets, exponential factoring, radicals, Cartesian Coordinate system, quadratic equations, systems of equation, algebraic functions and polynomials.

Geometry

In this course students explore the structure of Euclidean and some solid geometry; major mathematical concepts such as proofs, deductions and congruence; and additional topics such as parallel and perpendicular lines, the Pythagorean Theorem, circles, polygons, area and volume.

Algebra 2

This course will examine linear equations and functions, linear inequalities, quadratic equations and functions, complex numbers, rational expressions, sequences and series, matrices, and probability.

Biology

In this course students will study the microscope, biochemistry, cell structure and function, genetics, classification, evolution and ecological relationships. Students are required to keep a notebook and complete all homework assignments and lab reports. Quizzes, tests, homework and lab reports are major criteria used for evaluation.

Environmental Science

This course examines the interrelationships between living organisms and their surroundings. Topics of study include: ecosystems, natural selection, biodiversity, biomes, population dynamics, food and agriculture, land and water resources; waste management, global impact of energy and resource consumption. Quizzes, tests, homework and lab reports are major criteria used for evaluation.

Advancement and Credit Course

Advancement courses for credit allow students to take the equivalent of a year-long class during the summer, which will allow for more flexibility in scheduling during the school year. Advancement courses are available for both in-district and out-of-district students.

Geometry

This course is for any rising or current high school student who has earned a B-(80) or better in Algebra I. This course involves the following: How algebraic concepts are applied to various geometric structures to promote problem solving throughout the course. Major mathematical concepts such as proofs, deductions, congruence, parallel and perpendicular lines, the Pythagorean Theorem, circles, polygons, similar polygons, regular polygons, area, and volume are studied. Students in this course will be required to take the PARCC assessment at the end of the course. For LHS students, this course will be on your transcript, but not included in your GPA. This course will run from 8:00 AM - 2:15 PM. Bring your own bagged lunch.

Space in this course is limited — first come, first served.

**For more information, contact
Fay Lopez, Assistant Principal
Lawrence High School
Louis Solomon, Assistant Principal
Lawrence Middle School
Phone: 609-671-5510 x 2609 or x 4805**



Lawrence Township Public Schools 2019 Summer Program Application

Student Name: _____

Address: _____

Parent: Email : _____

Student Email: _____

Date of Birth: _____ Age: _____

Mother/Guardian name: _____

Work #: _____ Cell #: _____

Father/Guardian name: _____

Work #: _____ Cell #: _____

Emergency Contact Name: _____

Emergency Contact Relationship: _____

Emergency Contact Phone #: _____

School Currently Attending _____

2018-19 Grade Level: _____

Guidance Counselor Name: _____

Remedial Course Selection(s)

\$350 per course (out-of-district)

Course Title

1. _____

2. _____

Alternate Course Selection(s): First choice may not be guaranteed – please select alternate courses, if applicable.

Alternate Title

3. _____

4. _____

Enrichment Course Selection

\$475 per year long course

Course Title

1. _____

If Geometry is desired, indicate Algebra 1 final grade:

**** All payment is due at the time the application is submitted and there will be no refunds**

I, the undersigned, understand that parents and students are responsible for prompt transportation to and from the school and have read and understand all the Summer School guidelines as outlined above and have enclosed with my application payment made payable to Lawrence High School for the full cost of the course(s) taken. Students are also reminded that they must not remain at school or on the grounds for more than 15 minutes before or after their classes.

I understand that if I accumulate more than 2 absences or break the Code of Conduct, I will be dropped from all summer program courses with NO REFUND.

Student Signature

Date

Parent Signature

Date

Fill out this form in its entirety and register at the Lawrence High School counseling office by June 28th. We accept checks only, made out to Lawrence High School.

Lawrence High School
2525 Princeton Pike
Lawrenceville, NJ 08648
Phone: 609-671-5510

LAWRENCE TOWNSHIP PUBLIC SCHOOLS

Health Information for Summer Programs

SUMMER PROGRAM ATTENDING: LAWRENCE HIGH SCHOOL SUMMER SCHOOL _____ M / F _____

GRADE IN SEPT. GENDER HOME SCHOOL

LAST NAME FIRST NAME STREET ADDRESS PHONE NUMBER

MOTHER / GUARDIAN NAME PHONE # FATHER / GUARDIAN NAME PHONE #

EMERGENCY PHONE NUMBERS:

EMERGENCY PHONE NUMBERS

PHONE #1 _____

PHONE #1 _____

PHONE #2 _____

PHONE #2 _____

LIST TWO PEOPLE WHO WILL ACCEPT RESPONSIBILITY FOR YOUR CHILD DURING SCHOOL HOURS WHEN YOU CANNOT BE REACHED:

NAME: _____ RELATIONSHIP: _____

NAME: _____ RELATIONSHIP: _____

PHONE #1 _____ PHONE #2 _____

PHONE #1 _____ PHONE #2 _____

HEALTH HISTORY - THIS INFORMATION IS VITAL IN CASE OF AN EMERGENCY

DOB: ____ / ____ / ____

ALLERGIES

NO / YES LATEX _____

NO / YES FOOD _____

NO / YES MEDICATION _____

NO / YES OTHER _____

MEDICAL CONDITION (ASTHMA, DIABETES, SEIZURE DISORDER, ETC)

NO / YES _____

LIST **ALL MEDICATION** YOUR CHILD IS TAKING: _____

PHYSICAL RESTRICTIONS AND OTHER INFORMATION EMERGENCY PERSONNEL SHOULD BE AWARE OF:

DOCTOR'S NAME: _____ **TELEPHONE #:** _____

In a medical emergency, we hereby authorize school personnel to seek emergency medical assistance for our child, including admittance to a hospital, if necessary. The above health information can be share with appropriate personnel.

Parent / Guardian Signature

Date