



2010 Summer School Program

Hempstead School District
Summer School Program
July 6, 2010 – August 19, 2010



ELEMENTARY REMEDIATION SUMMER COURSE DESCRIPTIONS

Dear Parents / Students,

I am pleased to announce that the Hempstead Public School District will offer a wide variety of summer programs to meet the unique needs of our youngsters. Please take the opportunity to peruse this brochure for summer camps, activities, remediation and enrichment classes.

If you have any questions or concerns regarding the summer programs, please feel free to contact the district office. I am confident that each student will have an enjoyable, rewarding, and positive school experience this summer.

Sincerely,

Dr. Patricia Watkins-Garcia

Dr. Patricia Watkins

The Elementary School remediation program will start on July 8, 2010 and end on August 12, 2010. Classes will be in session Monday through Thursday from 8:30 A.M. – 12:30 P.M. @ Franklin Elementary School. There will be no classes on Fridays. Students in Grades K-5 who are performing below state standards are eligible to attend the summer session. The summer curriculum will be as follow:

Reading Summer Adventure

This course is designed to involve struggling students in exciting reading “adventures” while addressing their needs to build phonemic awareness, phonics, fluency, vocabulary and comprehensive skills. Students will participate in teacher-lead, active learning experiences in whole and small group settings.

Math Summer Adventure

This course will provide powerful instructional tools that target essential concepts and skills. Each adventure begins with an engaging introduction of how math is used in real life. Lessons will include topics across all disciplines, meaningful applications, a focus on vocabulary development, scaffold instruction, and opportunities for students to communicate both verbally and in writing.

ELEMENTARY ENRICHMENT SUMMER COURSE DESCRIPTIONS

There will be two (2) Elementary Enrichment programs operating this summer. Listed below are the two (2) enrichment programs with course descriptions. Students will be assigned on a first come first serve basis:

Camp Inventions

This camp will reinforce academics with inquiry based and hands on experience to develop students' scientific creativity and problem-solving skills. Camp Inventions will target 100 elementary students Grades K-5. Two week summer session, Begin July 7 – July 22. (Monday through Thursday) at 8:30 A.M. – 12:30 P.M. @ Franklin Elementary School. Contact Mr. Frank Roca for more information: (516) 292-7111 x1432

Summer of Service Program

This program will engage approximately 25 selected 5th graders entering Middle School in the 2010-2011 school year in community-based service-learning projects that are intensive, structured, supervised and designed to produce identifiable improvements to the Hempstead community. This opportunity will provide students with service-learning experiences that will motivate them to become more civically engaged and aspired to obtain higher education. The service activities will address environmental and/or disaster preparedness issues relevant to the community over a two-week full day period. This program is in partnership with Dr. Denny Taylor, Dr. Roberto Joseph, and Dr. Eustace Thompson from Hofstra University. Eligibility requires teacher recommendation.

Two week summer session, Begin July 19 – July 29. (Monday through Thursdays) @ 9:00-2:30 p.m. @ ABGS Middle School.

MIDDLE SCHOOL SUMMER COURSE DESCRIPTIONS

A Summer Algebra Camp will be offered to rising 8th and 9th grade students from July 7, 2010 and end on August 12, 2010. Classes will be in session Monday through Thursday from 8:00 A.M. – 12 Noon @ the ABGS Middle School. There will be no classes on Fridays. Rising 8th and 9th grade students are eligible to attend this summer session. This program will help students' increase their passing rate on the NYS mandated high-stakes test. The curriculum will be as follow:

Math Summer Algebra Camp (Middle School)

Students will be exposed to the I Can Learn courseware which provides over 500 engaging lessons bringing math to life. Students will progress through lessons at their own pace and must demonstrate mastery of each concept before moving on. Prerequisite skills are easily mastered, as each lesson builds upon ideas and concepts presented in previous lessons. New topics will be introduced at a reasonable pace with instructional practice and hands-on problem solving, including, I Can Learn Tutor. Courses offered will include:

Fundamentals of Math: Topics include: problem solving using whole numbers, fractions, decimals, percents, ratios, rates and using measurements to find lengths of geometric figures

Pre-Algebra: Topics include: operations with rational numbers, graphing equations and inequalities, finding probabilities and applying proportional reasoning, solving multi-step problems, using formulas to determine surface area and volume, and making predictions from graphs.

Algebra: Topics include: solving inequalities algebraically and graphically, analyzing linear functions and systems of linear equations, translating information given in tables, graphs, and equations and extrapolating from that information, and learning to apply the Pythagorean Theorem.

Geometry Core: Topics will include: identifying the terminology specific to a formal Geometry course and using reasoning to prove certain postulates and theorems.

ELA Summer Program (Middle School)

NovaNet Courseware Program

This is a web-delivered instructional program with thousands of hours of instruction. With the ability to provide individualized learning through a comprehensive, flexible format, we will be able to customize the curriculum and provide targeted learning in English Language Arts to ensure accountability. Each student will have an individual educational plan and put them on the path for reaching their goals.

21st CENTURY COMMUNITY LEARNING CENTERS SUMMER PROGRAMS 2010

The Hempstead School District's liaison for the programs listed is Ronald Simpkins and he can be contacted at 516-292-7111, ext. 1423.

HEMPSTEAD POLICE ACTIVITY LEAGUE (PAL)

The Hempstead PAL Forensics Course is a free summer program for Middle School students. The program will start at 10:00 a.m. on July 6, 2010 at ABGS Middle School in room #147 and end on August 13, 2010. The camp will run on Tuesday, Wednesday and Thursday from 10:00 a.m. to 1:00 p.m. All *students must be either from Franklin Street School, Obama School, Jackson Main or Fulton Street School. Plus so much more.....Call Jackie Jones-Ford, Director, at 516-485-2180 for more information on other exciting activities.*

OASIS CHILDREN'S SERVICES

Oasis In Hempstead is a free summer program, for High School and Middle School Students, Monday – Friday, 8:30 am -4:30 pm. Oasis offers students an amazing summer experience filled with Performing

Arts, Journalism, Fashion, Cooking, Sports, Swim, Field Trips and much more. This program operates July 5th- August 20th out of Hempstead High School. Breakfast and Lunch are provided. Space is limited. Visit us on the web at www.oasischildren.com or contact Lucy Davis at 646-519-5071.

LOUIS 'SATCHMO' ARMSTRONG JAZZ CAMP

The Louis Armstrong Summer Jazz Camp is scheduled to take place August 2 through August 20, 2010. The program will be from Monday through Friday at the Hempstead High School from 9:00 a.m. to 3:00 p.m. The program includes field trips to sites significant to Jazz in New York and also includes instructions in piano, drums, percussions, trumpet, trombone, saxophones, clarinet, flute, violin, guitar, acoustic, electric bass and vocal music. Applicants must be enrolled in ABGS Middle or Hempstead High Schools and be seriously committed to studying music. Please call Jackie Harris at 212-987-0782 or 212-535-5317, or for applications email: www.jazzcamp@louisarmstrongjazzcamp.com.

ADELPHI UNIVERSITY AND AMERICAN RED CROSS Project Guard/Make-a-Splash is to build swimming skills and prepare youth for lifeguard certification potentially leading to employment. Lifeguard certification gained through successful completion of the program qualifies students for employment as lifeguards in publicly regulated and operated pools in New York State. The program will run from Monday through Thursday, 8:30 a.m.—12:00 noon, July 5-July 23, 2010. Please call Dr. Angela Beale at telephone number 516-877-4292.

HEMPSTEAD COMMUNITY ACTION PLAN (CAP)

Summer Youth Soccer Program - The Hempstead Community Action Program will commence the Summer Youth Program on Monday, June 28, 2010. The Hempstead CAP summer program is designed to assist students improve overall scholastic performance, learn the fundamentals of soccer while learning discipline and teamwork, learn arts and crafts, build self-esteem, and participate in other recreational and educational activities. The Hempstead CAP Summer Youth Program will begin at 8:00 a.m. and end at 4:00 p.m. The Summer Program will be held at the ABGS Middle School in Hempstead, NY. For more information, please call Ramona Green at (516) 486 2800.

21st CENTURY COMMUNITY LEARNING
CENTERS
SUMMER PROGRAMS 2010

**HIGH SCHOOL SUMMER COURSE
DESCRIPTIONS**

NAME OF PROGRAM	COORDINATOR	DATES	MEETING DAYS	TIME	TARGET NUMBERS
HEMPSTEAD PAL	JACKIE JONES-FORD	JUL 6 - AUG 13	TUES, WED, & THURS	10:00 A.M.-1:00 P.M.	30
HEMPSTEAD CAP	RAMONA GREEN	JUNE 28 - AUG 20	MON THRU FRI	8:00 A.M. - 4:00 P.M.	60
OASIS CHILDREN'S SERVICES	LUCY DAVIS	JUL 6 - AUG 20	MON THRU FRI	9:00 A.M. - 4:00 P.M.	350
ADELPHI UNIVERSITY/ AMERICAN RED CROSS	DR. ANGELA BEALE	JUL 6 - 23	MON THRU THUR	8:30 A.M. - 12 NOON	40
LOUIS "SATCHMO" ARMSTRONG JAZZ CAMP	JACKIE HARRIS	AUGUST 2 - 20	MON THRU FRI	9:00 A.M. - 3:00 P.M.	100

A Summer ELA Regents Workshop will be offered to high school students who fail the ELA Regents in June or who are in danger of failing the ELA Regents in the 2010-2011 school year.. The NovaNet Courseware instructional program will be used to facilitate the Math, Science and Social Studies academic curriculums. Through the individualized, self paced NovaNet curriculum, lessons will be customized to meet a variety of program needs i.e. Credit recovery, credit accrual, and dropout recovery, etc. All Classes will be in session Monday through Thursday from 8:00 A.M. -12 Noon. There will be no classes on Fridays

ENGLISH

Summer English Language Arts Regents Workshop (1/2 Credit)

This course provides a carefully structured curriculum and smaller class enrollments to promote an optimum learning environment. Areas of emphasis will include: varied speaking and listening experiences, improvement of reading comprehension, a sampling of literature with a focus on critical reading and analysis, vocabulary development, note-taking, organizational skills, study skills, mechanics of writing and the writing process. The New York State comprehensive Regents Exam must be re-taken.

Four week of summer session, begins July 19 – August 12

MATH

Integrated Algebra Regents (One Credit)

This course will cover solving linear equations and inequalities along with their applications. The students will solve systems of equations, both algebraically and graphically. The role of polynomials and their operations will be discussed. Students will be prepared to retake the Integrated Algebra Regents at the conclusion of this course.

Begins July 8 – August 19

Community Partnership

The African American Museum Center of Education and Applied Arts will partner with the Hempstead School District's Summer School Programs offering the following topics to our students: Music, photography, geneology, art appreciation, history, and mosaic design. Please contact Mr. David Byer-Tyre, Director of Museum, at (516)572-0730 for additional information for family and community programs.

Geometry Regents (One Credit)

In this course students will have the opportunity to explore an integrated approach to the study of geometric relationships. Students will investigate properties of triangles, quadrilaterals, and circles; formal and informal proofs; transformational and coordinate geometry; 3-dimensional geometry and logic. This course is designed to help students develop an understanding of how reasoning and proof are fundamental aspects of mathematics. Students will be prepared to take the Geometry Regents at the conclusion of this course.

Begins July 8 – August 19

Algebra 2 / Trigonometry Regents (One Credit)

This course is offered to students who have demonstrated average ability or above average ability in mathematics and can work at the pace of a Regents level class. Students will have the opportunity to explore an integrated approach to the study of advance algebra and trigonometry concepts.

Begins July 8 – August 19

SOCIAL STUDIES

Global History 1 (One Credit)

This course is designed to challenge students to define culture and civilization as they examine how geographically distinct societies develop over time. Students will investigate the various components of culture and civilization including social customs, norms, values, and traditions.

Begins July 8 – August 19

Global History 2 (One Credit)

This course offers various components of culture and civilization including social customs, norms, values, and traditions. Students will do an in-dept cross analysis of various cultures. The emphasis is on the examination of political systems, economic systems, religions and spiritual beliefs.

Begins July 8 – August 19

US History and Government (One Credit)

This course will include a chronological survey of United States history in general, but the emphasis is on the United States as a developing and as a fully developed industrial nation. Constitutional background will also be studied in dept. This course will terminate in the Regents Examination in U.S. History or the RCT.

Begins July 8 – August 19

Participation In Government (1/2 Credit)

Prerequisite: Successful completion of Global History I & II and US History & Government

This course emphasizes the interaction between citizens and government which is characteristic of the United States. The focus is on how political decisions are made and implemented.

First 3 weeks of the summer session July 8 – July 28

Economics (1/2 Credit)

This course emphasizes economic decisions making in the American system. Basic economic concepts are the focus both in the study of the American system and other economic systems.

Last 3 weeks of the summer session July 29-August 18

SCIENCE

Biology: Living Environment (One Credit)

This course provides a broad understanding of the fundamental principles of biology and will address specific areas of biochemistry, human physiology, reproduction and development, modern genetics, modern evolution, and ecology. Open only to those students who have successfully completed 20 hours of laboratory work, as certified and recorded by the previous Living Environment teacher. A Living Environment Regents Examination is required.

Begins July 8 – August 19

Earth Science: Physical Setting (One Credit)

This course investigates the Earth's processes of change, its energy, rock cycle, and history from outer atmosphere to inner depths. The basic principles of astronomy, geology, meteorology and oceanography-related processes are reviewed in detail. Open only to those students who have successfully completed 20 hours of laboratory work, as certified and recorded by the

Summer School Procedures

previous Earth Science teacher. An Earth Science Regents is required. All students taking the Regents must also retake the practical.

Begins July 8 – August 19

Chemistry: Physical Setting (One Credit)

Prerequisite – Living Environment/Biology and successful completion of 20 hours of chemistry laboratory work with the lab reports on file in the school.

This course stresses the concepts of quantum mechanics, molecular structure, chemical bonding, and periodicity of chemical elements, chemical reactions and the mole concept. Students work with standard notation of numbers, significant figures, metric system of units, heat units, dimensional analysis, direct and inverse relationships. The course requires and aims to prepare students for the Chemistry Regents examination.

Begins July 8 – August 19

Registration

All elementary and middle school students must submit their summer registration application to their home school by no later than June 8, 2010. All Hempstead High School students must register in the school cafeteria between January 29, 2010 – July 2, 2010.

High school students can obtain a registration form from their GUIDANCE COUNSELOR or pick-up at the registration site (High School Cafeteria). In addition, students must submit a completed health form.

Attendance

Regular attendance is required. On return from an absence, the student must bring a written explanation for absence signed by his parents. A student who is absent more than two times from class will be required to attend a parental conference with the Summer School Principal before returning to class. Three tardies are equivalent to one absence. High school students who with four absences will receive no credit for a course.

Credit

Credit toward graduation will be given to students who pass Regents courses in which Regents Examinations are given. Students taking other courses will receive credit upon satisfactory completion of final examinations.

Library and Study Center

The library will be open to provide assistance to students enrolled in Summer School courses. In addition, the library will serve as the study hall for students who wish to avail themselves of materials as well as those who are waiting for their classes to commence. Open from 8:00A.M.-12 P.M.

Session Length

Courses for repeating high school students are 113 minutes long. First period 8:00-9:53, second period 9:56-11:49 A.M.

Student Dress Code

Students are required to attend school in appropriate dress that meets health and safety standards that does not interfere with the educational process. Clothing that contains sexual innuendo, or that glorifies or promotes drugs, alcohol, or tobacco use, or violence is prohibited.

Hempstead Board of Education

Mr. Charles Renfroe, President
Mrs. JoAnn Simmons, Vice President
Mr. Brandon Ray, Trustee
Mrs. Betty Cross, Trustee
Mrs. Gladys Rivera, Trustee

Superintendent of Schools

Dr. Patricia Watkins

Central Administration

Dr. Rodney Gilmore, Assistant Superintendent of Curriculum & Instruction
Mr. Robert Geras, Assistant Superintendent for Business & Operations
Mr. Julius Brown, Assistant Superintendent for Personnel
Mrs. Rebecca Skinner, Assistant Superintendent for Funded Programs
Deborah Delong, Assistant Superintendent for Pupil Personnel Services