Pre-College for Teens

Courses in this program provide academic remediation and enrichment as well as preparation for entrance into high school and college.



Mathematics "A" Review

YPP 84/\$125

Designed for students currently enrolled in *Mathematics* "A" in their regular schools, this course provides *ongoing review and reinforcement* of algebra, geometry (without proofs), probability, and logic. **Textbook to be brought to first class meeting.**

Sec. 1: **Saturdays, Feb. 28-May 15**, 9-10:30 a.m., 10 sessions. Richard Herzberg, N.Y.C. Dept. of Education.

Sec. 2: **Saturdays**, **Feb. 28-May 15**, 10:45 a.m.-12:15 p.m., 10 sessions. Richard Herzberg (see above).

Sequential Mathematics II Review

YPP 72/\$125

Designed for students currently enrolled in *Sequential Mathematics II* in their regular schools, this course provides *ongoing review and reinforcement* of algebra, geometry (with proofs), logic, transformational geometry and mathematical systems. **Textbook to be brought to first class meeting.**

Thursdays, March 18-May 20, 4-5:40 p.m., 9 sessions. Richard Herzberg (see YPP 84, sec. 1, above).

Writing Improvement for Teens YPP 81/\$125

With an emphasis on essay writing, this course focuses on improving writing skills through the generation of ideas, writing drafts, editing and revising. Basic English grammar and spelling are covered. **Grades 8-11.**

Saturdays, Feb. 28-May 15, 9-10:30 a.m., 10 sessions. Patricia McLeod, high school English teacher.

Effective Studying and Test-Taking Techniques

YPP 80/\$125

The skills and techniques taught in this course help students become more competent in their academic work and perform better on exams. Areas covered include study skills (how to take notes properly, using time effectively, memory, concentration, listening skills) and test-taking strategies (preparation, stress reduction, answering multiple choice and essay questions). This course is for students who are performing well in school as well as for those experiencing difficulties. **Grades 8-10. Text-book to be brought to first class meeting.**

Saturdays, Feb. 28-May 15, 10:45 a.m.-12:15 p.m., 10 sessions. Albert Weissberg, N.Y.C. Dept. of Education.

Living Environment Regents Preparation

YPP 91/\$125

For students who want a head start in preparing for the June Living Environment Regents exam, this course provides a basic review of the subject matter and test-taking strategies.

Testbook to be brought to first class

Testbook to be brought to first class meeting.

Saturdays, Feb. 28-May 15, 10:45 a.m.-12:15 p.m., 10 sessions. Joseph Sciame, St. Francis Preparatory School faculty.

Chemistry Regents Preparation YPP 88/\$125

YPP 88/\$125

For students who want a head start in preparing for the June Chemistry Regents exam, this course provides a basic review of the subject matter and test-taking strategies. **Textbook to be brought to first class meeting.**

Saturdays, Feb. 28-May 15, 9-10:30 a.m., 10 sessions. Joseph Sciame (see above).

SAT Preparation

YPP 75/\$155

This course helps prepare students for the SAT (SAT-I: Reasoning). Verbal and math skills and test-taking strategies are covered. **Required for first class:** Barron's *SAT-I* (21st edition) **and** a silent calculator. The text is available in the Lehman College Bookstore. **Grades 11, 12.**

Tuesdays and Thursdays, March 2-March 25, 4-6 p.m., 8 sessions. Richard Herzberg, N.Y.C. Dept. of Education and Richard De Lorenzo.

World Wide Web Design for Young People

YPP 95/\$125

This is a hands-on course in which students learn to design a website using HTML (HyperText Markup Language), the programming code used to create documents for the World Wide Web. Also covered are how to bring in pictures using Photoshop and linking to other Web pages. Enrollment limited: one student per computer. (Prerequisite: hands-on computer experience.) **Grades 6-11.**

Wednesdays, Feb. 25-May 5, 4-5:30 p.m., 10 sessions. SuZen, Lehman College faculty.

Introduction to Photoshop for Young People

YPP 56/\$125 (see page 43)

Many classes in art, video and physical fitness in the Pre-College for Kids Program are open to teenagers. See pages 43-45.