Summer School Course Selection for Incoming Freshmen 2005

Summer School offerings for students who will be freshman in September 2005 will include the following: All these classes will go on your high school transcript.

A. Social Studies Skills For Students Who are Taking Advanced Placement Social Studies
   Questions about this course should be directed to Mr. Colchamiro, Coordinator of the Social Studies Department 718.817.7700 ext 508 or 718.817.7786 or colchami@bxscience.edu.

B. Mathematics Advancement For Students Scheduled for M$1 (Algebra)
   Students who are scheduled for M$1 in September may attend this summer school class and have the opportunity to place into the third term of Math A. A test will be given at the end of summer school for final placement. Questions about this course should be directed to Mr. Rattien Assistant Principal of the Mathematics Department 718.817.7700 ext 170 or 718.817.7726 or Rattien@bxscience.edu

C. Art Appreciation – fulfills the freshman year art requirement (graded course-- 1 credit).
   Questions about this course should be directed to Mr. Levy - Assistant Principal of the Art – Music – Technology Department 718.817.7701 or by e-mail to levy@bxscience.edu

D. Music Appreciation – fulfills the freshman year music requirement (graded course-- 1 credit).
   Questions about this course should be directed to Mr. Levy - Assistant Principal of the Art – Music – Technology Department 718.817.7701 or by e-mail to levy@bxscience.edu

E. Health Education – fulfills the junior year requirement (grades course – 1 credit). Questions about this course should be directed to Ms. Taudel - Assistant Principal of the Health and Physical Education Department 718.817.7700 ext 400 or taudel@bxscience.edu

Typical Incoming Freshman Summer Programs

Program 1 – for students who are taking AP Social Studies (Course A above) & Want to advance in math (Course B above):
   1. Social Studies Skills
   2. Math Advancement
   3. Art Appreciation

Program 2 – for students who are taking AP Social Studies (Course A above):
   1. Social Studies Skills
   2. Art Appreciation
   3. Music Appreciation

Program 3 – for students who want to advance in math (Course B above)
   1. Math Advancement
   2. Art Appreciation
   3. Music Appreciation

Program 4 – for students who are not taking AP Social Studies and not advancing in Math (or who are already advanced in math)
   1. Art Appreciation
   2. Music Appreciation
   3. Health Education

Incoming Sophomores

Incoming sophomores may take Program 4 if they have not already fulfilled the Art Music, Health Education requirement.