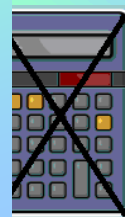


GAP Summer Camp in Algebra and English



Session A: Juniors and Seniors
Session B: Freshmen and Sophomores



TO BE ANNOUNCED

GENERAL INFORMATION FOR PARENTS AND STUDENTS

An Exceptional Opportunity for High School Students

The competition for college admission and aspirational jobs has never been tougher. For young adults to effectively compete, they must excel in core algebra and English skills by the end of High School. Fortunately, an exceptional, scientifically designed educational experience, the Gateway Academic Program (GAP) Summer Camp, is available in your area, which has been proven to rapidly and dramatically raise the core skills of every committed teenage participant. The Camp experience is customized for maximizing progress, performance, and retention for each participant.

The GAP Summer Camp delivers eight weeks, seven hours a day, of intensive and individualized instruction in algebra and English designed to identify and close critical learning gaps in these subjects that would hold attendees back. The Summer Camp uses pedagogical techniques developed, researched, refined and validated over a decade of study by the nationally recognized GAP research and instructional team, who will teach the sessions.

The summer camp is offered in two sessions. **Session A** for juniors and graduating seniors prepares students for university placement examinations and eliminates the demand for remedial courses at the college level. **Session B** for freshmen and sophomores strengthens their competencies in algebra and English, so they are fully prepared and confident in their ability to handle subsequent courses dependent on those skills.

What is the Scientific Methodology Used at GAP Summer Camp?

The methodology used by the **GAP** Summer Camp is the brain child of a team of three university professors: Dr. Daryao Khatri, Professor of Physics, Dr. Anne Hughes, Professor of Sociology and Education, and Professor Brenda Brown, Professor of Mathematics. During the past five years, GAP has eliminated the need for college remedial math courses for up to 91% of the high school graduates participating in sessions held in Washington, DC and Prince Georges County, MD. Khatri and Hughes have published four books describing and illustrating this methodology.

At its heart, the GAP methodology applies five key principles.

1. It laser-focuses training only on the critical concepts, skills, and processes that students must master, and does not distract them with superfluous, confusing material.
2. It uses what students already know to: increase confidence, avoid drift due to excess repetition, and ensure retention.
3. It organizes material into parallel presentations of similar concepts and skills in order to illuminate linkages and expedite student learning.
4. It eliminates distractions and multi-tasking in the classroom to maximize students' attention, comprehension, and retention.
5. It holds the trainer responsible to address each student's individual learning difficulties and adjust to that student's pace and cognitive style.

GAP is the only program in the country that has demonstrated such spectacular results with students. The GAP Summer Camp in Prince George's County features its proven methodology taught by its developers and master instructors.

Now we have some questions of you as a parent if you have a son or daughter in the 9th through 12th grades during the coming academic year.

- Is your child having problems in algebra and/or English?
- Are you looking for assistance for your child's academic problem(s)?
- Do you want your child to go to college?

If you answered, "Yes," to these questions, we assure you that your son or daughter will benefit from this summer camp in four ways: (1) perform at an elevated level during the high school years in algebra and English and in subsequent courses requiring their skills; (2) eliminate the need for remedial courses during the freshman year in college; (3) raise PSAT and/or SAT scores; and (4) boost opportunities for college admission and graduation.

What is the GAP Summer Camp?

GAP Summer Camp is an eight-week, non-resident summer camp limited to two groups of 20 students each. Students for Session A will be 11th and 12th graders. Students for Session B will consist of 9th and 10th graders..

In the summer camp, students enrolled in both algebra and English will receive academic instruction in both algebra and English for a total of six hours each day, five days a week, for eight weeks. The camp will allow 45 minutes for lunch with short breaks during the learning periods. All necessary materials will be supplied by the camp.

Tuition for the Camp: the tuition will be \$5450. The tuition includes all books, notebooks, and

Selection Criteria

Students will be selected on a first-come, first-served basis after an initial interview and payment of all fees.

Camp Address: TO BE ANNOUNCED

instructional supplies for students. Tuition can be paid in two equal installments. For students, who might need some financial assistance in paying their tuition, up to \$2000 may be arranged in the form of tuition assistance for qualified families.

For payment by credit card, visit our website at: <http://www.gatewayacademicprogram.org/summer-camp.html>

**STUDENT APPLICATION FORM
(PLEASE PRINT)**

INFORMATION ABOUT YOU

Last Name _____ First Name _____ MI _____

I am applying for the course(s) in: Algebra _____ English _____

I am a: Freshman _____ Sophomore _____ Junior _____ Senior _____

I want to go to college _____ Yes _____ No _____ Not Sure

My School's Name _____

Mailing Address _____

City _____ State _____ Zip Code _____

Home Phone _____

Cell Phone _____

Student Email _____

Parent Email _____

Student Signature _____

Parent Signature _____ Date _____

CONTACT INFORMATION

If you have any questions, please feel free to call Dr. Daryao Khatri at (703) 965-8997 or email him at dkhatri@gatewayacademicprogram.org. You can fax your application with your signature to **(703) 690-9834**. You may email the necessary information to dkhatri@gatewayacademicprogram.org.