



SAT PREPARATION COURSE

FREE SAT Preparation Course for enrolled participants. This class will offer SAT prep following the Cambridge Educational Services curriculum. Classes will be held at Brooklyn College (2900 Bedford Ave, Ingersoll Hall 1428, Brooklyn, 11210). The course will include:

- A pre-test that simulates an official SAT exam (with diagnostic results)
- Access to Cambridge SAT Prep course books
- 20 hours of combined instruction in critical reading, writing and mathematics sections
- A post-test that simulates an official SAT exam (with diagnostic results)
- College application fee waiver with completion of class

Participants **MUST BE REGISTERED** for either the October or November SAT exam to enroll. Participants **MUST <u>ATTEND</u>** all test and classes. The schedule is as follows:

Pretest Date:	August 28, 2013	Wednesday, 9:30am – 2:00pm
Group A:	September 10, 2013 – October 1, 2013	Mondays & Tuesdays, 4:15pm – 6:30pm
Group B:	September 10, 2013 – October 29, 2013	Mondays & Wednesdays, 4:15pm – 6:30pm
Post-Test:	October 19, 2013	Saturday, 9:30am – 2:00pm

Brooklyn College | 2900 Bedford Ave | Ingersoll Hall 1428 & 1424 718.951.5593 (Admin) | 718.951.4121 (Counselors)

	<u>educationalis@brookiyn.cuny.edu</u>								
Registration Form - Please Print Neatly									
First Name:		Last Name:							
Cell Phone #:		Email:							
Circle the SAT examination(s) you are currently registered for. October November December									
Score Goals – What is your target score for each section (out of 800)?									
W	iting? Critical Reading?		ading?						
М	ath?	Total Score	e?						
By signing up for this course, I commit to attending all classes following the schedule for Group A / B (circle one) unless an emergency occurs. I am also aware that I am required to make a \$40.00 deposit which will be refunded in its entirety when I return the borrowed Cambridge SAT book.									
Student Signature:	Date:								
Parent Name:	Signature:								

 [Office Use Only]
 Received By:
 Date:
 Deposit received: