KAPLAN TUITION DISCOUNT FORM

Please Print
Name______________________________________ SS#________________________
Address________________________________________________________________
________________________________________________________________________
City-State-Zip
Home Phone (_____)__________________ Cell Phone(____)__________________
E-Mail Address _________________________________________________________

College Information:
Major________________________ Minor_______________ Cum. GPA__________
Cum. Credits_____________ EOF Counselor______________________________
Graduated: ☐ Yes ☐ No Date of Graduation_________________

Kaplan Information:
Type of test to be taken: ☐ GRE ☐ LSAT ☐ MCAT ☐ DAT ☐ GMAT ☐ PCAT
Expected Test Date_________ Kaplan Class Date: ☐ Fall ☐ Spring ☐ Summer

Graduate School Information:
Expected Graduate School Admission Date: ☐ Fall ☐ Spring ☐ Summer
Expected Enrollment Status: ☐ Full-Time ☐ Part-Time
Graduate school(s) applied to:
SCHOOL PROGRAM LOCATION
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Graduate school(s) admitted to:
SCHOOL PROGRAM LOCATION
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

The Kaplan Tuition Discount Form has application for the East Hanover office “only.” This document will remain on file for a limited time period of four months from the application processing date. Upon the submission of this form you may contact David Cohen, Director: Kaplan Test prep at (973) 884-3500 to register for the test prep course and the EOF student discount.

Official Use Only

GRE ☐ Course date __________ LSAT ☐ Course date __________
MCAT ☐ Course date __________ GMAT ☐ Course date __________
DAT ☐ Course date __________ PCAT ☐ Course date __________