

Mu Alpha Theta

KPHSMUALPHATHETA.WEEBLY.COM

KINGWOOD PARK HIGH SCHOOL (EST. MMXIII)

4015 Woodlands Hill Drive, Kingwood, TX 77339

Mathematics National Honor Society

Congratulations! You have been nominated by your current mathematics teacher to become a member of the Kingwood Park Mu Alpha Theta (known as Kingwood Park High School Math National Honor Society). To become a member of Mu Alpha Theta, you must meet the following criteria:

- Must be currently enrolled in Precalculus AB/BC, Calculus AB/BC, or AP Statistics
- Must have an **overall average** of at least a B in your prior mathematics courses (PreAP courses will be adjusted to reflect honors credit)
- Must have an overall GPA of a 3.0 (out of a 4.0) scale
- Have not been in ISS/OSS or long term while in high school
- Not violated any of the Kingwood Park Honor Pledge throughout your high school tenure (Plagiarism, cheating, etc...)

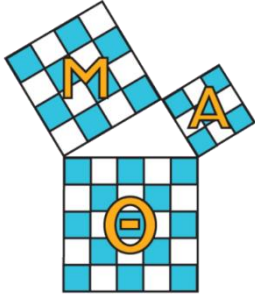
If you are interested in becoming a member of the Mu Alpha Theta, please complete and return the attached form to Mr. Dang, in room 2209, no later than Thursday, January 25 by 3:00pm. If you lose this form, you can download it on the website at <http://kphsmualphatheta.weebly.com>

To be registered with the National Mu Alpha Theta Organization, there is a \$10 registration fee collected **AFTER** approval of membership. This fee is charged only once during your high school time and does not pay for a graduation cord. The cord is a separate charge.

Sincerely,

Mr. Dang and *Mrs. Wenter*

KPHS Math NHS Sponsors



Mu Alpha Theta

KPHSMUALPHATHETA.WEEBLY.COM

KINGWOOD PARK HIGH SCHOOL (EST. MMXIII)

4015 Woodlands Hill Drive, Kingwood, TX 77339

Mathematics National Honor Society

PRINT your name: _____ Current Grade Level: _____

Please have your counselor complete the following section.

Check, if completed:

___ Algebra I/Algebra I PreAP Overall average: _____

___ Geometry/Geometry PreAP Overall average: _____

___ Algebra II/Algebra II PreAP Overall average: _____

___ Precalculus AB/BC PreAP/Dual **AND/OR** Overall average: _____

___ Statistics AP **AND/OR** Overall average: _____

___ Calculus AP/Dual Overall average: _____

Cumulative GPA _____ (on a unweighted **4.0 grading scale**)

Counselor's Signature _____

Current Mathematics Course: _____

Current Mathematics Teacher: _____

Guardian's Signature: _____

House Principal's Signature: _____

These forms are due no later than Thursday, January 25th by 3:00 p.m.