

Connetquot High School Chapter

Mu Alpha Theta

Club Information

This organization is Connetquot High School's chapter of Mu Alpha Theta National Mathematics Honor Society. Membership in this prestigious society offers students a certificate of membership from the national organization, honor cords at graduation for those achieving High Honors, eligibility for scholarships, the opportunity to participate in mathematics competitions, and the opportunity to participate in STEM-based activities in and out of school.

Membership Information

There are two levels of membership for Mu Alpha Theta (MAO). You must choose which is appropriate for you.

Applying for **Associate Membership**

- Student has completed Algebra I with a final course average of 85 or above
- Student is enrolled in Geometry and maintains a course average of 85 or above
- Geometry Teacher gives his/her endorsement for Associate Membership
- Student submits Application for Associate Membership by the first Friday of October

Associate Members are welcome to participate in all events, but are not voting members of the club.

Applying for **Full Membership**

- Student has completed Algebra I and Geometry.
- Student is enrolled in Algebra II (or higher) and maintains a course average of 85 or above
- Student has an unweighted GPA in all math department courses of 85 or above
- Current math teacher gives his/her endorsement for Membership
- Student submits Application for Full Membership by the first Friday of October

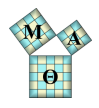
Maintaining Full Membership

- Attend at least 70% of meetings
- Attend at least 50% of activities
- Keep current on dues of \$15 per year
- Maintain an unweighted GPA in all math department courses of 85 or above
- Complete at least 15 hours of math tutoring per year
- Be an active member of at least one STEM Club such as:
 - Math League (within Mu Alpha Theta)
 - Robotics
 - Science Olympiad
 - Computer Programming
 - Animal Conservation
 - Other (subject to approval)

Achieving High Honors (To Wear Honor Cords from MAO at Graduation)

- Complete at least one math department course every year of your high school career (grades 9 12)
- Participate in at least one Math Competition/Contest/Tournament over your high school career (grades 9 12)
- Complete at least one AP level math department course (Statistics, Calculus AB or BC, Computer Science)
- Complete at least one credit of STEM elective(s). (Options include courses in: engineering, computer programming, science research, college medical anatomy, and more. A 2nd AP course in math counts too!)
- Purchase the cords at the end of your senior year (current price \$6).

PLEASE DIRECT ANY QUESTIONS TO MR. DOLCE AT cdolce@ccsdli.org



Membership Application Instructions

Applications will be submitted online. The QR code at the bottom of this page will take you to the link for the Google Form. This form can be used by those applying for Full Membership or for Associate Membership.

You will need to have the following information/documentation to complete the application:

- 1) An unofficial copy of your high school <u>transcript</u>. Download it from E-School. You will need to submit this digitally as part of the Google Form.
- 2) For <u>FULL MEMBERSHIP</u> only: deliver a check or money order for \$25 made out to "CHS Student Activity Fund" to Mr. Dolce. This is for your registration fee with the national organization <u>and</u> your first year's dues. The check will be returned to you if you are not accepted as a full member. Checks can be delivered to Mr. Dolce's mailbox in the main office or mailed to:

Mr. Christopher Dolce Connetquot High School 190 7th Street Bohemia, NY 11716

- 3) Google Form must be completed and payment must be received by Monday, October 7, 2024.
- 4) Don't worry about getting your teacher's endorsement. Your current math teacher will be contacted by Mr. Dolce to verify your eligibility as needed.



ALL PAYMENTS AND APPLICATIONS ARE DUE BY FRI, 10/7/24!

If you need an alternate method of access to the Application form please email Mr. Dolce.

Any questions can be directed to Mr. Dolce at cdolce@ccsdli.org.