MIT PRIMES CIRCLE
Advanced Mathematics for Talented High School Students in the Greater Boston Area

SPRING 2023 (FEBRUARY-MAY) AT MIT CAMPUS

What is it?
Menezes Challenge PRIMES Circle is an opportunity for high school students from underrepresented groups in the greater Boston area to learn about mathematics beyond the traditional high school curriculum, to prepare for college, and to work with professors and college students at one of the best math departments in the world: Massachusetts Institute of Technology (MIT).

What will I do?
Circle Scholars work with MIT professors and undergraduate student mentors, meet other talented students from the community, study exciting topics in mathematics like knot theory, game theory, and group theory, and write and present an expository paper.

"I was able to meet a lot of wonderful new people!" - 2022 Circle Scholar

"This program has allowed me to talk about math comfortably and made me able to write proofs that are concise and make sense." - 2022 Circle Scholar

Can I be a Circle Scholar?
You can be a Circle Scholar if you...
- Are excited about math and want to learn about topics outside of your standard coursework.
- Come from an underrepresented background.
- Live within commuting distance from Boston.
- Comply with MIT's COVID-19 vaccination policy: https://now.mit.edu/policies/vaccination/

APPLICATIONS DUE NOVEMBER 30, 2022
To apply, visit math.mit.edu/research/highschool/primes/circle or email primes-circle@mit.edu