

Mentorship and Partnership Program

Funding for Novice and Experienced Math Students' Circle Leaders



Apply as a Novice Math Students' Circle
Are you in the planning stages or first two years of your Math Students' Circle?

Novice Math Students' Circle leaders will learn to plan, implement, and sustain their own Math Students' Circle program. We're seeking teams of at least two people who lead or want to lead a new Math Students' Circle program to apply to collectively participate in the program.

Your team will receive the benefit of funding to help start or sustain your Math Students' Circle as well as a dedicated experienced Math Students' Circle mentor, access to a community of experienced Math Circle leaders, the companionship of other Novice Math Circle leaders, and the opportunity to visit another Math Students' Circle or be visited by your mentor.

Math Students' Circle Mentors Needed!
Have you been involved for three or more years with leading a Math Students' Circle?

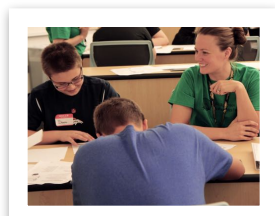
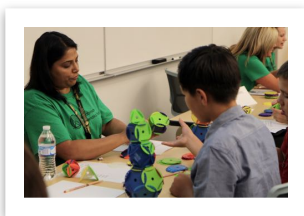
Mentors will be assisting one or two Novice Math Student Circles to plan, implement, and sustain their Novice Math Students' Circle. Benefits include grant funding for your Math Students' Circle and the job of giving back to the Math Circle community!

Training Workshop

September 15-17, 2016 at the University of Colorado Denver.

This three-day workshop will provide the opportunity to meet your Math Students' Circle mentor and start planning or enhancing your own Math Students' Circle. A Julia Robinson Math Festival will be the perfect chance to practice facilitating Math Circle-style problems, while the other workshop sessions will provide support for Math Students' Circle program logistics.

Each Math Students' Circle mentor and at least two team members from each Novice Circle leadership team will be funded to attend the September workshop. Please note: \$100 registration fee per participant will be required for workshop attendance. Details will be sent upon acceptance to the program.



Online Applications
due May 30, 2016

For application information and further details, visit:

<https://www.mathcircles.org/content/mc-map>