

Fullerton Mathematical Circle

Department of Mathematics

Coordinators: Dr. Shoo Seto, Dr. Bogdan Suceavă

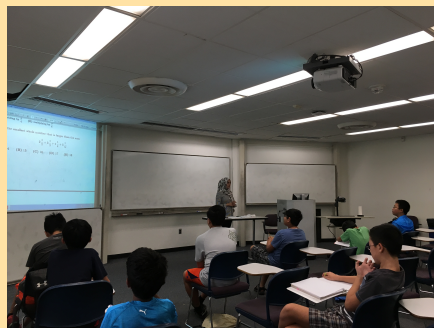


Zoom Meeting Room Number 981 5791 3939

No password needed

Our Tradition and Our Goal

The concept of the Fullerton Mathematical Circle (established in September 2011) is inspired from similar activities done in Central Europe over the last century, with Universities offering enrichment programs to interested young gifted mathematicians. The project consists of offering mathematical sessions for gifted middle school and high school students. In our real-life events, each session begins with a mini-lecture, and then the students are divided into small groups thereby enabling active engagement in the problem solving process. In the fall of 2020 we will try to replicate this process on Zoom, focusing our sessions on challenging and interesting problems accessible at high-school level, as presently understood in California curriculum. For more information, contact Prof. Bogdan Suceava at bsuceava@fullerton.edu. You are welcome to join.



This image is from one of our previous Math Circle sessions, from a workshop for students in grades 7-8.

Our Events in the Fall of 2020

In the Fall of 2020, our meetings will take place Saturday morning, from 10:00 am to noon, Pacific Standard Time. The sessions will be lead by the following speakers:

- September 11
10:00 Dr. Bogdan Suceavă (CSUF) ;
11:00 Dr. Shoo Seto (CSUF);
- September 26
10:00 Dr. Bogdan Suceavă (CSUF);
11:00 am Sushanth Sathish Kumar and Kevin Y. Du (high-school students, Irvine, California);
- October 10
10:00 Dr. Daniel Deaconu (Ad Astra Math, Toronto);
11:00 Dr. Bogdan Suceavă (CSUF);
- October 24
10:00 Alexandru Gîrban (high school student, Constanța, Romania);
11:00 Dr. Bogdan Suceavă (CSUF);
- November 7
10:00 Dr. Daniel Deaconu (Ad Astra Math, Toronto);
11:00 Dr. Bogdan Suceavă (CSUF);
- December 5
10:00 Dr. Alessandra Pantano (UCI);
11:00 Dr. Bogdan Suceavă (CSUF);
- December 12
10:00 Dr. Bogdan Suceavă (CSUF) ;
11:00 Dr. Shoo Seto (CSUF).

This Fall semester, Fullerton Mathematical Circle is organized in collaboration with



and

