

PROBLEM SOLVING SEMINAR

Department of Mathematics California State University Fullerton

Zoom meeting room: 894 2706 5094



Christina Tran and Kelly Hartmann presenting the CSUF math seminars, outreach programs, and the SI program at the Joint Mathematical Meetings, San Antonio, 2015.



Jasmine Camero and Oscar Rocha presenting their research project at the Fall 2017 MAA Meeting, SoCal Nevada Section.



The Department of Mathematics recognizing the outstanding performance of the 2014 CSUF Putnam team, Danny Orton, Fernando Quintino, and Ben Blazak.

ABOUT THE SEMINAR

The CSUF Problem Solving Seminar traditionally engages our interested undergraduate students as they prepare for the William Lowell Putnam Competition. Besides the content similar to these programs, we are discussing problems from various journals, including The American Mathematical Monthly, Mathematics Magazine, the College Mathematical Journal, Gazeta matematică, or the Mathematical Gazette (London).

Our goal is to inform and entertain, as we enjoy exploring fundamental mathematics. Any undergraduate student is most welcome and invited to join. All the sessions are independent from one another.

The W.L. Putnam Competition takes place the first Sunday of December each year.



SCHEDULED TALKS

Friday, January 28, 1:00 pm

Bogdan Suceavă

Friday, February 18, 1:00 pm

Ixhua Ramirez

Friday, February 25, 1:00 pm

Mauricio Gomez

Friday, March 4, 1:00 pm

Riley Casper

Friday, March 11, 1:00 pm

Mauricio Gomez

Friday, March 18, 1:00 pm

Shoo Seto

Friday, March 25, 1:00 pm

Riley Casper

Friday, April 15, 1:00 pm

Mauricio Gomez

Friday, April 22, 1:00 pm

Riley Casper

Friday, April 29, 1:00 pm

Ixhua Ramirez

VENUE

The symposium will take place virtually via Zoom.

WEBSITE

For more information about CSUF's Problem Solving Seminar, including recordings of past talks, visit our website at

<https://wcasper.github.io/problem-seminar/>.

2021-2022 ORGANIZERS

Bogdan Suceavă, CSUF

W. Riley Casper, CSUF

CONTACT

Bogdan Suceavă, CSUF

Email: bsuceava@fullerton.edu