

From: Department of Research and Dr. Frank A. Gomez, Executive Director, STEM-NET

RE: NSF Robert Noyce Teacher Scholarship Program and CSU Grantees Webcast

SAVE THE DATE!

NSF Robert Noyce Teacher Scholarship Program and CSU Grantees

Live Webcast

Presented by the Department of Research

Friday, April 8, 2022

Presentation: 10AM-11:45AM

(Lobby opens 10 minutes prior to live session)

TOPICS

- NSF Robert Noyce Teacher Scholarship Program CSU projects
- Program overview and student and faculty activities
- Tips and recommendations on how to submit a proposal
- Lessons learned and best practices

SPEAKERS

Michael Ferrara, National Science Foundation, An Overview of the NSF Noyce Teacher Scholarship Program

Fred Uy, CSU Chancellor's office, Dream, The Partnership of MSTI and Noyce Programs Through the Years

Kimberly Seashore, San Francisco State, Transforming community through STEM Education - SFSU Noyce STAJES: STEM Teaching Toward a Just and Equitable Society

Stamatis Vokos, Cal Poly SLO, Expanding the Reach of a Successful Pre-service Teacher Research Program

Kathy Hann & Michele Korb, CSU Eastbay, Supporting Excellence, Effectiveness and Diversity in STEM Education

Mark Ellis, Cal State Fullerton, Advancing Teachers of Mathematics to Advance Learning for All: A Four-Year Journey of Growth and Transformation

REGISTRATION

Register via this [link](#) by **April 4th**. When registering, you will need to provide:

1. Full name
2. Title and Department
3. Campus
4. Email address
6. Any additional topics and questions your campus would like addressed

REGISTRATION CONFIRMATION / WEBCAST LINK

You will receive an outlook email invitation from Monica Alarcon by **April 4th** confirming your registration and the webcast link.

AUDIO

Simply login and stream the audio via your computer speakers. Communicate with the host & presenters by typing into the on-screen Chat Pods.

TEST YOUR COMPUTER

1. Please be sure your computer is webcast ready by [clicking this test link](#).
2. **Download the Adobe Connect application** for your PC or Mac by [clicking this link](#).
3. Close your browser, restart it and join the webcast link.

TECHNICAL QUESTIONS?

Contact Jennifer Wicks, Executive Producer, Learning & Development at (562) 951-4525 or jwicks@calstate.edu. Feel free to contact Jennifer to pre-test, making sure your computer is webcast ready, **2 days prior** to the live webcast.

Webcast Produced by
Learning & Development

