

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

RE: Webcast Announcement: NSF RAPID and EAGER Grantees

SAVE THE DATE!

NSF RAPID and EAGER Grantees

Live Webcast

Presented by the Department of Research

Thursday, November 4, 2021

Presentation: 10:00 A.M. – 12:00 P.M.

(Lobby opens 10 minutes prior to live session)

TOPICS

- Insights from NSF RAPID and EAGER CSU grantees
- Tips by NSF and EAGER awardees on successfully submitting a proposal
- Leveraging an NSF and EAGER award to achieve professional and research goals
- Best practices and lessons learned
- NSF and EAGER programs, initiatives, and student success stories

SPEAKERS

Blake Gillespie, California State University, Channel Islands, Reimagined Virtual STEM Laboratory Experiences in Response to COVID-19

Cueponcaxochitl Moreno Sandoval, California State University, Stanislaus, We are the Earth: Ancestral Computing for Sustainability

Sandrine Matiasek & Jackson Webster, California State University, Chico, Water Quality Impacts of Wildland Urban Interface Burning

Hope Johnson, California State University, Fullerton, Manganese Phototrophy in Bacteria - from a Sabbatical to an EAGER

Andrew Danowitz, California Polytechnic State University, San Luis Obispo, NSF Rapid Project: Engineering Student Mental Wellness During the COVID-19 Pandemic

Amy Dao, California State Polytechnic University, Pomona, How Do Multigenerational Households Navigate Care and Safety during the COVID-19 Pandemic?

REGISTRATION

Register via this [link](#) by **October 28th**. 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 **October 29th** 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

