The Board of Trustees of Inter American University of Puerto Rico, the President of Institution and the Chancellor of Barranquitas Campus invites you to participate in

# **MINI-SYMPOSIUM ON**

NSF HSI STEM: MEET THE EXPERT

# **Growing Energy on Farms Using Precision Agriculture**

## SPEAKERS:



**Dr. Bruce J. Erickson**Purdue University, Indiana, USA

Topic: Adoption of Precision Agriculture in the U.S. and Around the World: Who is Doing What, and Why?

**Dr. Nirmal Joshee**Fort Valley State University, Georgia, USA

Topic: Paulownia: Multipurpose fast-growing tree for bioenergy and bioeconomy

**Dr. Juan A. Negrón Berríos**Inter American University of Puerto Rico, Barranquitas Campus

Topic: Food Security and Bioenergy Crops in Puerto Rico's Economy

FRIDAY, AUGUST 6, 2021 | 9:30 a.m. — 12:00 m.

**HYBRID MINI-SYMPOSIUM** 

Amphitheater, Institute of Sustainable Biotechnology (ISBiot)

### **REGISTRATION: FREE OF COST**



https://bit.ly/symposiumNSF2021

The maximum number of participants in person is limited to 45.

# How to get to the campus?

http://www.br.inter.edu/como-llegar-al-recinto/

### Information:

# Rosenid Vega Colón

Project Manager, NSF HSI STEM

E: <u>rosenidvega@br.inter.edu</u> T: (787) 857-3600 ext. #2096









NSF HSI STEM Award No. 1928792 | Increasing Student Engagement and Retention in STEM through advancing Research Experience and Knowledge in Marine Biotechnology

USDA NIFA HSI STEM Award No. 2021-77040-34872 | Farming for Future: Integrated Interventions to Improve Student Success and Experimental Learning in Controlled Environmental Agriculture