# **The HSI STEM Resource Hub**

The NSF National Resource Hub for STEM Education at Hispanic-Serving Institutions advances the capacity of HSIs and their professionals to compete for agency awards through grantsmanship training, networking, dissemination, and fostering collaborations across and within institutions.

#### GAIN SKILLS FOR GRANT-WRITING:

- Grantsmanship workshops (offered in various regions of the U.S., including Puerto Rico and online)
- Grantsmanship webinars
- Training panels include current and former NSF HSI Awardees
- GANAS Mini-Grant Competition

#### **BUILD YOUR NETWORK:**

- Acces the member directory
- Find collaborators across the country
- Exclusive member events and training materials

#### **OUR NETWORK ENGAGES:**

- 2- and 4- year HSIs
- Public and Private Institutions
- Community Colleges and Universities
- Over 480 faculty and administrators at HSIs in over 20 States in the U.S.

## **Coming Soon! Grant Writer Certification!**

#### BECOME A PART OF THE NETWORK OF HSI PROFESSIONALS IN STEM:

### https://hsistemhub.org/join/



QUESTIONS? Please contact: <u>Margie Vela</u> Program Manager 575-527-7565 hsistemhub@nmsu.edu



The Resource Hub is supported by NSF Awards 1832338 and 1832345, the Office of the NMSU Provost, and Office of the President at CSUN. Any opinions, findings, conclusions or recommendations presented here do not necessarily reflect the views of the National Science Foundation, NMSU, CSUN, or DACC.

Meet the HSISTEMHub Leadership Team!

https://hsistemhub.org/join/



Jon Juarez NMSU Co-PI



Dr. Martha Desmond NMSU Co-PI



**@HSISTEMHub** 

Dr. Sonya Cooper NMSU Co-PI



Dr. Monica Torres NMSU Co-PI



Dr. Maria Elena Zavala CSUN Lead PI

mariaelena.zavala@csun.edu



Elba Serrano, PhD NMSU Lead PI serrano@nmsu.edu



QUESTIONS? Please contact: <u>Margie Vela</u> Program Manager 575-527-7565 hsistemhub@nmsu.edu



The Resource Hub is supported by NSF Awards 1832338 and 1832345, the Office of the NMSU Provost, and Office of the President at CSUN. Any opinions, findings, conclusions or recommendations presented here do not necessarily reflect the views of the National Science Foundation, NMSU, CSUN, or DACC.