



CUNY Advanced Science Research Center

85 St. Nicholas Terrace, New York, NY, 10031

HISPANIC STUDENT ACHIEVEMENT CONFERENCE CITY COLLEGE OF NEW YORK

MAY 23 - 25, 2018

We invite you to join us.



DR. GILDA BARABINO DEAN OF THE GROVE SCHOOL OF ENGINEERING CITY COLLEGE OF NEW YORK With special emphasis on

Improving Work Readiness through

Experiential Learning



DR. FERIDUN DELALE: CHAIR OF MECHANICAL ENGINEERING CITY COLLEGE OF NEW YORK

FEATURED SPEAKERS:



THE HONORABLE CARMEN DE LA ROSA

NEW YORK STATE ASSEMBLY

DISTRICT 72



THE HONORABLE ADRIANO ESPAILLAT US HOUSE OF REPRESENTATIVES 13 TH DISTRICT, STATE OF NEW YORK

TOPIC AREAS:



DR. SUSAN LORD

Retention and Persistence of URMs in STEM

STEM Preparation: College Educator Perspectives

STEM Preparation: Student Perspectives

Workforce Readiness

Use of Technology to Enhance Education

Use of Social Media to Build Community

Use of Undergraduate Research Opportunities to Enhance Education

Providing Non-Academic Assistance



DR. IVONNE SANTIAGO

UNIVERSITY OF TEXAS AT EL PASO

Also Featuring

а

POSTER SESSION ON ISSUES AND INTERVENTIONS IN HISPANIC STUDENT ACHIEVEMENT

and a

NATIONAL SCIENCE FOUNDATION GRANTWRITING WORKSHOP

This material is based upon work supported by the National Science Foundation under Grant No. 1800200. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



The City College of New York (CCNY), in collaboration with the University of Texas-El Paso, La Guardia Community College, the Borough of Manhattan Community College, and the Caribbean University at San Juan, will host HSI:URBANO, a conference to identify the most critical challenges facing Hispanic and Underrepresented students seeking STEM education at two-year and four-year urban undergraduate colleges. We will explore these issues and consider solutions that will help the students complete their education and emerge workforce ready, able to take the careers in the STEM fields that will drive American innovation into the next century.

TO REGISTER, SUBMIT A POSTER PROPOSAL, AND LEARN MORE INFORMATION:

hsiurbano.ccny.cuny.edu