

The Mathematics and The Natural Sciences Departments Present: Articulation Agreements with New York City College of Technology & NSF HSI IUSE Transfer Success Program

Wednesday, October 19th, 2022 | 3:00pm—5:00pm

Flex Room-C463 OR Join us via Zoom Meeting ID: 868 4019 6949

https://hostos-cuny-edu.zoom.us/j/86840196949

Opening Remarks

Dr. Shiang-Kwei Wang, Vice President and Provost of Academic Affairs, Hostos Community College

NSF HSI IUSE Transfer Success Program

Mr. Roger Mason, NSF HSI IUSE Program Manager New York City College of Technology - CUNY.

Applied Chemistry

Dr. Diana Samaroo, Chair Chemistry Department & Co-PI of City Tech's NSF HSI IUSE Project. New York City College of Technology - CUNY. Dr. Francisco Fernandez, Chair, Natural Sciences and Dr. Amanda Bernal-Carlo, Liaison of City Tech's NSF HSI IUSE Project Hostos Community College - CUNY.

Computer Engineering Technology

Dr. Benito Mendoza, Associate Professor of Computer Engineering Technology & Co-PI of City Tech's NSF HSI IUSE Project. New York City College of Technology - CUNY. Dr. Clara Nieto-Wire, Associate Professor of Electrical Engineering and Mathematics & Liaison of City Tech's NSF HSI IUSE Project Hostos Community College - CUNY.

Construction Engineering Technology

Dr. Melanie Villatoro, Chair of the Construction Management and Civil Engineering Technology Department & Co-PI of City Tech's NSF HSI IUSE Project. New York City College of Technology - CUNY. Dr. Nieves Angulo, Chair of the Mathematics Department & Liaison of City Tech's NSF HSI IUSE Project Hostos Community College - CUNY.

Hostos Community College Office of Academic Affairs STEM & Dual Programs





