NJCU Multi-Style String X-travaganza v.3

Monday, December 4, 2023 @7:30pm Margaret Williams Theater, New Jersey City University

featuring

NJCU Multi-Style String Ensembles, Martha Mooke, Director John Benitez, Bassist/Composer/Arranger

*

Special Guest

Electro-Acoustic Saxophonist, Educator, Composer and Activist Hayes Greenfield

*

Performers

Ben Sutin, violin/composer
Jose Ernesto Gonzalez, violin/viola/composer/arranger
Amanda Kaya, violin
Naxo Lara, violin
Sezen Ulucan, viola
Marianne Wilson, viola
Lourdes Rosales, viola
Meyling Wong, cello
Jackie Logan, electric bass
John DiPinto, piano/accordion

*

Two and a Half Peruvians
Meyling Wong, cello/voice
Diana Carrillo, alto saxophone/voice
Jasmine de Leon, cajon/voice

*

VT Band

Jose Ernesto Gonzalez, violin, viola, piano, and band leader
Meyling Wong, bass and cello
Will Schartz, sax, piano, woodwinds
Jasmine de Leon, percussion and guitar

Program

Molino Molero Two and a Half Peruvians

* *

Vida e boa (Ben leader)
Silvia medley (JB leader)
Funtukuru (the African piece) (JB leader)
Brick house (JB leader)
Bilongo (Ernesto leader)
Multi-Style String Ensemble

**

Hayes Greenfield Electric Saxophone set w/Martha Mooke + Tech class jam

**

Lo Cotidiano Czardas *VT Band*

* *

- Jugando se Vive (Ernesto leader) Multi-Style String Ensemble and VT Band

SPECIAL THANKS

The William J. Maxwell College of Arts and Sciences Caroline J. Guarini Department of Music, Dance and Theatre

New Jersey City University

Andrés Acebo, Interim President of New Jersey City University

Dr. Donna Breault, Acting Provost and Senior Vice President

Dr. Scott Mittman, Ph.D., R.E.M., C.E.S.C.O., Dean (Acting) William J. Maxwell College of Arts & Sciences

Dr. Jason D. Martinek , William J. Maxwell College of Arts and Sciences Interim Associate Dean of Humanities, Arts, and Social Sciences

Dr. Amparo Fabra, Ph.D., Department Chair, Caroline L. Guarini Department of Music, Dance & Theatre

Erica Seitzman, Program Assistant, Caroline L. Guarini Department of Music, Dance & Theatre