

NEW YORK CITY, NEW YORK, USA, March 20, 2018 /EINPresswire.com/ --<u>Shema Kolainu</u> – Hear Our Voices (<u>SKHOV</u>) Free Autism Workshop Series proudly presents 'Augmentative and Alternative Communication for Individuals Diagnosed with Autism Spectrum Disorder' on Tuesday, March 27th from 9:30am to noon at Touro College in New York City. Sara Goldstein, M.S.Ed., CCC-SLP, TSSLD, will lead the workshop and discuss current AAC topics, including alternative speech methods, strategies and more.

This workshop is open to the public. It is part of the growing FREE Autism workshop series presented by Shema



Sara Goldstein instructing student with ACC tablet

Kolainu whose aim is to increase education, awareness and skills for those diagnosed with ASD and their supporters.

Be a part of the solution and join us NEXT Tuesday for this exciting and informative workshop! Click <u>HERE</u> to register now.

Shema Kolaninu – Hear Our Voices offers a broad spectrum of evidence-based education and therapeutic programs to children with Autism Spectrum Disorder, (ASD) and related disabilities in a warm and nurturing environment. A nonpublic, nonprofit, nondenominational, multi-cultural school, we provide quality treatment, education, professional training and mentoring.

Joshua Weinstein - Ph.D., M.B.A., CEO & Founder Suri Gruen - Program Director Gili Rechany - MA, SBL, BCBA, Educational Director

We extend our thanks to the New York City Council Autism Initiative for providing the necessary funds for this program.

www.shemakolainu.org

Jamie Friederick Shema Kolainu - Hear Our Voices 718-686-9600 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the

company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.