



Inside Karolina Kazmierska's Studio

New York Art Residency and Studios (NARS) Foundation is pleased to invite you to join our 2015 Season I Residency Artists for **Open Studios** on Saturday, March 14 from 3-6pm. A residency is an opportunity for an artist to challenge themselves, experiment, and expand their practice, and the NARS Residency Artists have used the past few months to develop new work and build on past projects. Take advantage of an opportunity to sneak a peek inside the otherwise private work space of the artist, and see a glimpse of the innovative art that is being created in Sunset Park. As a result, artists can gain feedback and support for their work while visitors gain entry to the artistic haven.

Participating Artists: *Louise Foo, Flavio Favelli, Karolina Kazmierska, Ida Cecile Kvetny, Tom Kobialka, Jacqui Shelton, Martha Skou, Denise Treizman, Cassandra Tytler, and Tuo Wang*

NARS Foundation
201 46th Street, 4th Floor
Brooklyn, NY 11220

The New York Art Residency and Studios (NARS) Foundation is a 501(c)(3) not-for-profit arts organization committed to supporting artists and curators on an international level as well as engaging the local community in Brooklyn and the Greater New York area. NARS provides an array of creative support services and professional development opportunities for emerging and mid-career artists through short-term integrated residency programs, affordable long-term studio spaces, progressive exhibition programs, and engaging public programs. These services operate in conjunction with our education and community outreach initiatives. Our mission is to present diverse platforms on which to nurture creative inspiration and innovative cross-pollination of ideas.

For further information, please contact us at www.narsfoundation.org / info@narsfoundation.org / 718-768-2765.



NARS programs are made possible in part through the generous support from Con Edison and with public funds from the New York State Council on the Arts, administered by the Brooklyn Arts Council