



PERFORMANCE ARTIST RESIDENCY

Art/Life Institute
(Kingston NY)

Grace Exhibition Space, Brooklyn is opening a residency program along the Hudson River at THE LINDA MARY MONTANO ART/LIFE INSTITUTE, Kingston in New York.

We plan a focus on diverse community-building through our unique residency in Kingston for Performance Artists. Residency: to live in the building that was Linda Mary Montano's performance space and archive, for one-month residencies, on the Rondout Harbor in Kingston, NY. Our purpose for the residency is to foster a community for the Arts in Kingston, to walk around the wonderful waterfront, meet the people in Kingston, then hosting the local people you've meet met for a dinner party at the end of the month.

Art/Life Institute, Kingston will host two events per month in the Institute's performance space. Performance Art Happenings called "Art + Life" and leave you in peace the rest of the time to live and work.

The facility includes a large open performance space, a private loft with bed, kitchen and bath, utilities include heat, water and wifi

The residency program offers artists the time and support to create new work and fosters an environment that encourages creativity, community, and experimentation.

Artists will be selected based on the quality of their work, commitment to their practice and ability to foster community.

Residency Fee: \$500 includes all utilities, living/work space and a presentation at the end of the residency + \$500 Deposit

Not Included: daily meals and supplies, these need to be covered by the applicant. There is a large surplus materials' supply store across the street.

Please email applications, including one page statement of purpose to participate in this residency. CV, up to 8 images and appropriate links to:

ArtLifeKingston@gmail.com

Please be sure to write A/LI RESIDENCY in the subject line of the email

Applications accepted October 21, 2015 to begin residency on November 1, 2015 and beyond

Applications will be on a rolling basis until further notice