

Reach Studio Art Center and the Residential College in
Arts & Humanities of Michigan State University present:

“Patterns of Place”



*Discovering ourselves and the neighborhoods
of REO Town through painting, photography,
poetry and printmaking.*

This Fall and Winter at Reach Studio, youth participants from Lansing will have the opportunity to work alongside professional artists, RCAH students, and Reach staff on developing skills in visual art and poetry in an after school interdisciplinary arts program. Participants will explore their neighborhoods using a variety of artistic media. In two ten-week terms youth will discover, share, and re-present aspects of themselves and their home places. Painting, photography, printmaking, and poetry will be used by participants to “see” and give voice to the many assets – history, ethnic diversity, language, landscapes, architecture – that make this urban area unique. The artwork will be exhibited in Lansing’s REO Town and at Michigan State University at the end of the project. Youth ages 7 – 12 will meet once a week after school on Tuesdays or Wednesdays. Youth ages 13 – 18 will meet once a week after school on Thursdays.

Fall term: October 1 – December 16 (Dec 10 for teens).

Applications due by September 29, 2009

Winter term: Jan 12 – March 25.

Applications due by December 16, 2009

This is a free program for Lansing youth—but a **completed enrollment form is due by December 16, 2009**. Enrollment forms are available on the Reach website or call 517.999.3643 for more information.

The Patterns of Place project is made possible with the support of the Arts Council of Greater Lansing, Inc., and P.A.I.N.T.S, a U.S. Arts in Education Model Development & Dissemination grant, of the Lansing School District.



Winter term will begin January 12 and ends March 25. Youth must enroll by December 16th by

completing an application form available at www.reachstudioart.org

REACH

Studio Art Center: 1804 S. Washington Ave., Lansing MI 48910

517.999.3643

www.reachstudioart.org