search cns.iu.edu







About Us

Research

Development

Teaching

Outreach

Videos

News & Events

Connect With Us

## **Explore Community and Life Mapping at WonderLab on First Friday Evening**

March 31, 2014 | Wonderlab



The following is a press release from Wonderlab in Bloomington, Indiana. You may download a PDF of the article here.

Bloomington, Indiana – Enjoy half-price museum admission during **First Friday Evening** as you explore the art and science of mapping your world with experts from *Places & Spaces: Mapping Science* at the WonderLab Museum of Science, Health and Technology in Bloomington during **Science of Art: Community Mapping** on April 4 from 5:00 pm to 8:30 pm! In related activities, visitors can make a personal "hot spot" map of places in the community that matter to them, design an abstract city bus map, create a map of their social networks, and try more fascinating mapping activities. Volunteers from the Indiana University Dance Marathon will help guide hands-on activities.

The **Science of Art** series' purpose is to expose visitors of all ages to a different artistic medium each month, as well as to show the connections between art and science. The activities are recommended for all ages and are included with museum admission. The program is sponsored by F. Rudolf Turner with additional grant support from Ivy Tech Community College - Bloomington, the Community Foundation of Bloomington and Monroe County, the Indiana Arts Commission, and the National Endowment for the Arts.

Half-price general museum admission (\$3.50) will be in effect from 5:00 pm until the museum closes at 8:30 pm. A small plate meal, freshly prepared by Bloomingfoods, will be available to buy (\$2.50) in the WonderLab café. Free parking spaces are available in the 4th Street Parking Garage.

The nearby lvy Tech John Waldron Arts Center (corner of S. Walnut and W. 4th St.) will be open First Friday Evening with a reception for the opening of art exhibitions by Indiana University Fine Arts faculty (computer-aided design and 3-D printing), Ryan Logan (mixed media), lvy Tech Fine Arts students (various media), and lvy Tech Associate of Fine Arts Degree students (various media).

**About Us** Development Teaching Thank you to our generous sponsors: Research Our Mission SCHOOL OF INFORMATICS AND COMPUTING Ш Interactive Displays INDIANA UNIVERSITY Visiting Artists **News and Events Connect With Us** Funding Videos Outreach Support CNS Places & Spaces Exhibit **Educational Talks** Job Opportunities Newsletter Facebook James S. McDonnell Foundation

Source: CNS

https://cns.iu.edu//all\_news/event/20140331\_Wonderlab.html