



Center for Interdisciplinarity
MICHIGAN STATE UNIVERSITY

MSU C4I Weekly Newsletter

Correction

C4I News & Events

Visiting Faculty Colloquium



THURSDAY, FEBRUARY 10, 2022
AT 2:00 PM

ZOOM LINK: msu.zoom.us/j/96949073818
PASSCODE: msuC4I

Using data from hundreds of interviews at 39 research universities, a2ru (the Alliance for the Arts in Research Universities) identified 273 reported impacts of the arts in higher education. Then we created a graphic representation of these impacts—a map. What is the methodology behind the map? What are the implications of interpreting data visually? How can the map be used? We will explore these questions through presentation and discussion, then dig into how connections on the map inform the master class “Using the Arts to Flip Perspective” (Feb 17).

FOR MORE INFO VISIT:
cal.msu.edu/c4i

SPONSORED BY THE CENTER FOR INTERDISCIPLINARITY

The MSU Center for Interdisciplinarity presents a Visiting Faculty Colloquium:

"Mapping (and Exploring) Impacts of the Arts in Higher Education"

Veronica Stanich
Research Program Manager,
Alliance for the Arts in Research Universities (a2ru)

Thursday, February 10, 2022: 2:00 - 3:30 pm

Zoom link: <https://msu.zoom.us/j/96949073818>

Meeting ID: [969 4907 3818](https://msu.zoom.us/j/96949073818)

Passcode: msuC4I

Abstract:

Using data from hundreds of interviews at 39 research universities, a2ru (the Alliance for the Arts in Research Universities) identified 273 reported impacts of the arts in higher education. Then we created a graphic representation of these impacts—a map. What is the methodology behind the map? What are the implications of representing data visually? How can the map be used? We will explore these questions through presentation and discussion, then dig into how connections on the map inform the master class “Using the Arts to Flip Perspective” (Feb. 17).



Our email address is:
c4i@msu.edu

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

