Worlds of Connections

PI: Julia McQuillan

Co-ls: Christine Cutucache,

Patricia Wonch Hill,

Bilal Khan

Is NETWORK SCIENCE relevant to your SEPA goals? Probably!

Does your project involve:

- » Dissemination
- » Relationship Building
- » STEM identities
- » Interconnections
- » Complex Systems
- » Next Generation Science
 Standards

Cross-Cutting Concept 4
(Systems and System Models)

If yes – you might want to partner with us!

with us:

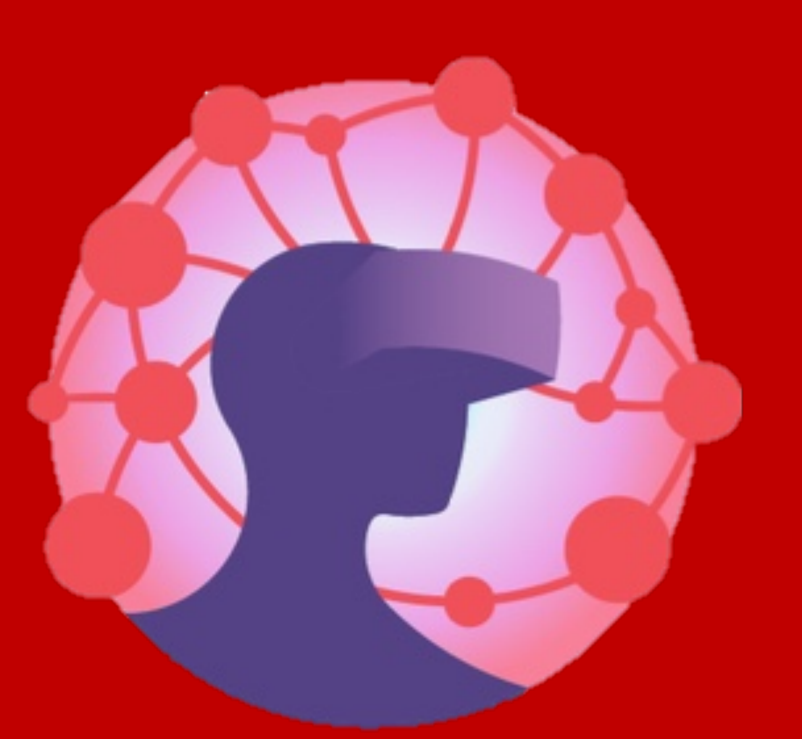


Visit our website:

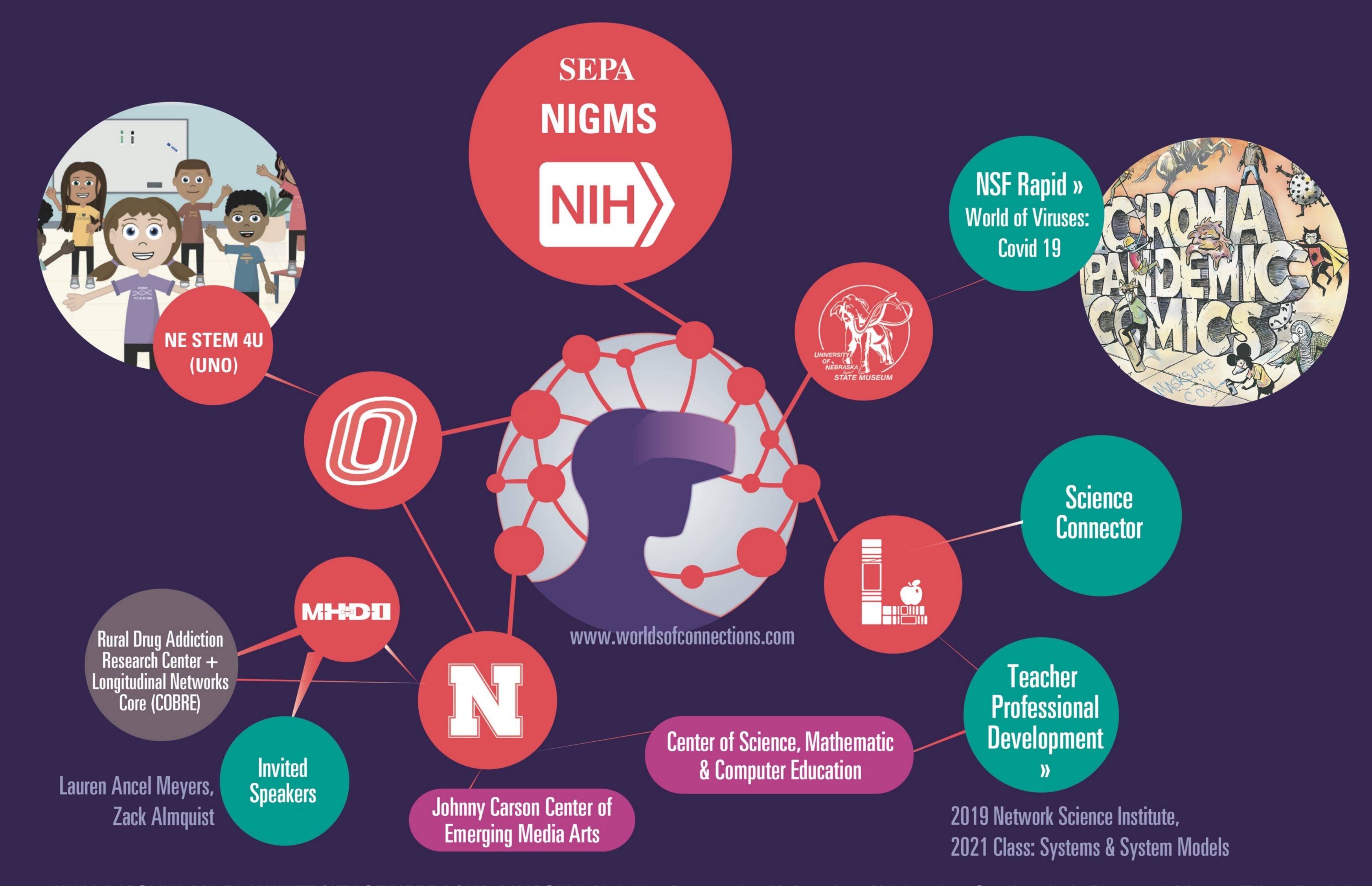
www.worldsofconnections.com



This project was supported by the National Institute of General Medical Sciences, the National Institutes of Health under Award Number 5R25GM129836-02. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.



Worlds of Connections SEPA: Delivering network science concepts through partnerships



JULIA MCQUILLAN, PI, UNIVERSITY OF NEBRASKA—LINCOLN; Christine Cutucache, University of Nebraska—Omaha; Judy Diamond; Megan Elliott; Patricia Wonch Hill; Bilal Khan; Meghan Leadabrand; Michelle Phillips, Inverness Research Inc.; Amy Spiegel; Nikolaus Stevenson, University of Nebraska—Omaha; Ash Eliza Smith; Wendy Smith; Colleen Syron, Syron Design