

Discovering Dance in the STEAM Classroom: Moving Math and Surprising Science

- Explore the natural connections between symmetry and rhythm found in mathematics and dance!
- Discover the uncanny similarities between the work of dancers and scientists that lets us bring dance into a variety of science content areas!

Saturday, May 15
11:00-4:00
On Zoom!

Register at
mbamp.ucsc.edu

*All educators are
welcome to attend this
free virtual event.*

No prior dance experience is necessary- just a willingness to play with movement to make surprising connections that already exist within these disciplines.

Presenters:

Karl Schaffer, Laurel Shastri, and more!
For presenter bios, please see the MBAMP website.

