

It's Morphin' Time: The Science of Power Rangers

5/28/2017 10:30:00 AM

1 Hour

Science

North 132BC

Giant monsters. Giant Robots that merge into even bigger robots. A dagger flute? In this panel scientists and engineers will discuss all the things that make the Power Rangers awesome and what might be possible in real life.

Teachers will be able to learn about the various STEM topics in Power Rangers in order to inspire classroom projects and discussions about these topics.

Alyssa Henning, Graduate Student, Studying Biological Design, Arizona State University

Michael Fillman, Graduate Degree, Mechanical Engineering, Aerospace, Boeing

Jeffrey Tully, Graduate Degree, Medicine, Phoenix Children's Hospital

Christian Dameff, Graduate Degree, Emergency Medicine, Hacking, Maricopa Medical Center