

The Curiosity Cube®

The Curiosity Cube® is a retrofitted shipping container that has been transformed into a mobile science lab. It features interactive, hands-on science experiments using the latest technology to inspire curiosity in the next generation of scientists. The Curiosity Cube® program began in 2017, as a platform to increase access to science education in elementary and middle schools. The concept is based on our Curiosity Labs program, in which our employees go into classrooms and conduct hands-on experiments with a class. With the Curiosity Cube®, we are able to extend our impact beyond the classroom and reach even more students and their families at schools and public spaces.



thecuriositycube.com

MilliporeSigma



VISITOR EXPERIENCE

In honor of the 150th Anniversary of the Periodic Table of Elements, our 2019 experiences will demystify elements in our everyday lives.



Elements in Nature

Using scientific lab tools, visitors learn how important water is to the world and dive deeper into the elements that make it up.



Elements in Technology

Visitors learn how raw materials are extracted from the earth while using different elements to engineer a model robot that will assist with raw material extraction.



Elements in the Human Body

Through a virtual tour of the human body, visitors discover where specific elements are found within and how elements impact the body.

2017-2018 IMPACT



Visitors
74,350



Lessons
44,610



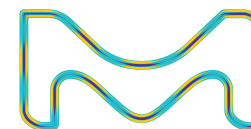
Communities
193

SCIENCE EDUCATION

MilliporeSigma, a leading Life Science company, provides scientists and engineers with best-in-class lab materials, technologies and services.

As part of our Corporate Responsibility, we have a commitment to STEM education programs. The Curiosity Cube® experiments are led by local MilliporeSigma employees, giving students an opportunity to learn from "real life" scientist and ask questions about a future career in science!

#SPARKCuriosity The Curiosity Cube



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the US and Canada.

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma and the vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. 2018-19523