

# FLEXHIBIT

Curate. Educate. Rotate.

## WHY A TRAVELING STEM OUTREACH PROGRAM?

The idea behind our Education Outreach Program was born out of the tremendous need and pain points to offer affordable, quality STEM experiences in compulsory primary and secondary education. Our goal is to compliment your outreach efforts by providing a tool that has been specifically developed to satisfy the curricular development requirements custom to meet your country's school district standards. FLEXHIBIT Education Outreach STEM Carts offer an engaging, multi-user, multi-outcome, and multi-function learning environment for students. The modular, durable, mobile cart fosters permissive learning with high productivity by standing for collaborative and individualized learning.

Our team also recognized two common road blocks that many Children's Museums and Science Centers across the globe are encountering; lack of floor space and minimal funding, leading our engineers to re-design six of our classic FLEXHIBITS into mobile STEM carts to accommodate both size and pocket book restraints while retaining the mobility and rotatability of our full sized exhibits. Our Education Outreach Program was designed with education in mind, giving Children's Museums and Science Centers the flexibility to expand their own outreach efforts by creating hands-on downsized exhibits built to allow easy transport.

## EDUCATION FUELS: INNOVATION & PROGRESS

Our mobile Education Outreach Program is coupled with our custom lesson plans. We have created engaging, relevant, hands-on, and high-quality STEM experiences for students in primary and secondary education. Lesson plans are written to meet the standards that your school districts require with the expectation that students will "do science" and approach problems as a scientist and engineer would. We have science teachers on staff for STEM integration and curriculum development to work within your Country's education requirements. The FLEXHIBIT Education Outreach STEM Carts provide age appropriate innovative exhibit technology that naturally produce student inquiry and is the perfect platform for students to predict, describe and test ideas about the scientific phenomena they are learning about. It is an ideal complement to project based learning.

Our unit plans are written by science teachers for your educators and supply the resources they need to deliver a successful STEM experience whether it be at the center or rolled into the classroom. By rotating our FLEXHIBIT Education Outreach STEM Carts within your outreach area, you can fulfill a variety of needs. We provide options, and if you don't see what you're looking for, collaborate with us to bring your vision into a custom and mobile outreach reality.

## MEET WITH US!

*If you are looking to find out more, expand your outreach efforts or visit with us in Copenhagen please contact Coleen to set up a semi-private get together at [coleen@flexhibit.com](mailto:coleen@flexhibit.com) or on the phone at (509)765-4475.*