



TEACH STEM AFRICA

RELEASE DATE:
02.06.2024

SPECIAL ANNOUNCEMENT

Teach STEM Africa has Partnered with AcaSTEMics to Provide STEM Kits to Ghanaian Schools & Classrooms

Teach STEM Africa is excited to announce that it has partnered with AcaSTEMics to become the official provider of STEM kits that will be distributed to schools and classrooms during our Ghana 2024 Professional Development Series in June. This exciting collaboration will empower students in Ghana with hands-on learning experiences in the fields of Science, Technology, Engineering, and Mathematics (STEM). The STEM kits will include materials and resources to support interactive and engaging activities, sparking curiosity and creativity among young learners. By bringing these educational tools to Ghanaian schools and classrooms, Teach STEM Africa and AcaSTEMics aim to cultivate a passion for STEM disciplines and equip students with the skills needed for success in the digital age. Together, we believe in the potential of every student to excel in STEM and contribute to a brighter future for themselves and their communities. During the professional development training series, educators and STEM professional cohort participants will be visiting Ghanaian schools and classrooms, engaging with educators and students.

About Teach STEM Africa

Teach STEM Africa is a U.S.-based 501(c)(3) nonprofit organization with the mission to support STEM education in Africa. By providing classroom and instructional resources and professional development training for educators, Teach STEM Africa aims to empower students and educators across the continent to thrive in the ever-evolving world of STEM.

About AcaSTEMics

Founded by Jerome McQueen, a former NASA Engineer, AcaSTEMics is dedicated to inspiring the next generation of STEM professionals through school-based STEM programs and hands-on, interactive STEM kits. For more information visit www.acastemics.com or contact info@acastemics.com.

CONTACT INFORMATION



www.teachstemafrica.org



info@teachstemafrica.org