

NEWS RELEASE

For more information contact:

Dina S. Harvey

Sebit, LLC

408-884- 1859

dina.harvey@adaptivecurriculum.com

Adaptive Curriculum Showcases Digital Science Simulations at Phoenix NSTA eLearning Solution Ideal for Blended Teaching

Scottsdale, Ariz. – December 2, 2009 – Adaptive Curriculum announces it will showcase its award-winning digital science simulations at the National Science Teacher Association Conference at the Phoenix Convention Center December 3-5, 2009. Winner of nine industry awards in two-years as the best online math and science instructional solution, Adaptive Curriculum is a robust, content rich library of virtual experiments, 3D simulations, and interactive exercises.

Presentations featuring the use of Adaptive Curriculum include “*I Love Symbiosis*” Thursday, December 3rd: 2:00–2:30 p.m., Room 222A, “*Rekindling the Joys of Science Teaching and Learning with Activity Objects*” Friday, December 4th: 2:00–3:15 p.m. and “*The Write Now Approach for High-Level Thinking and Learning Science and Math*” Room 227B, Saturday, December 5th: 11:00–11:30 a.m.

Adaptive Curriculum online math and science activities are aligned to state and national standards. They provide teacher guides, activity sheets, and assessments for core topics. With a 24 hour, seven day a week customer care program and web-based technology; schools, teachers, and students can have instant access to highly interactive math and science simulations.

Unlike other digital instruction programs, Adaptive Curriculum is completely Internet-based providing complete lessons with detailed lesson plans, teacher guides, assessments, and student activity sheets.

Results and renewed interest in math and science are visible the moment students login and take journeys through interactive virtual worlds, experiments, and problem-solving adventures. Adaptive Curriculum will assist students in maintaining or exceeding knowledge levels with their classmates and help to improve achievement levels.

While Adaptive Curriculum provides a content rich environment for students, Sebit, LLC also believes in engaging teachers. Sebit provides “best in kind” professional development for teachers using technology in the classroom. The professional development program is developed and led by renowned Arizona State University faculty and staff as part of the innovation and entrepreneurship center at ASU SkySong.

For more information and to schedule a WebEx, visit www.adaptivecurriculum.com or phone 888-999-9319.

About Sebit:

Sebit, LLC, developer of the award-winning Adaptive Curriculum, is a U.S. based company located at the ASU SkySong Innovation, Technology, and Imagination center in Scottsdale, Arizona providing curriculum solutions in math and science for grade 5-12 students and educators with implementations in over 19 states. Adaptive Curriculum—the company’s premier eLearning solution—is a web-based digital library of lessons and activities designed to engage students in hands-on learning.