

FACT SHEET

For more information contact:

Dina S. Harvey

Sebit, LLC

408-884-1859

dina.harvey@adaptivecurriculum.com

Company Biography

Sebit, LLC, enhances math and science instruction through *Adaptive Curriculum*. Aligned to national and state standards, *Adaptive Curriculum* is an interactive online environment where students can explore real-world math and science through online lessons called Activity Objects. Visually engaging, individualized lessons effectively teach students with a variety of learning styles and abilities, through three-dimensional simulations, experiments, games, and problem-solving activities designed to improve knowledge and critical thinking skills in math and science.

Launched in 2007, *Adaptive Curriculum Middle School Math* and *Adaptive Curriculum Middle School Science* offer teachers and students access to more than 200 math and science Activity Objects. The company expanded its product offerings in 2009 with *Adaptive Curriculum High School Math* and *Adaptive Curriculum High School Science*. The high school math collection includes Activity Objects in Algebra I, Algebra II and Statistics and Probability, and the high school science collection offers Activity Objects in Biology, Chemistry and Physics.

To help educators incorporate interactive content into their curricula, *Adaptive Curriculum* includes a flexible online environment called MyAdaptiveSpace. Containing simple, intuitive tools for managing the learning and teaching process, MyAdaptiveSpace offers educators the ability to plan lessons, assign Activity Objects and generate assessment reports.

The company also offers professional development workshops on teaching math and science with technology through *Adaptive Curriculum Professional Development*. Conducted by staff from Arizona State University, the workshops focus on the effective use of interactive online environments to engage students in math and science. All workshops meet Title I and Title II D requirements for providing high-quality teacher training.

Established in January 2007, the company is headquartered at SkySong, Arizona State University's Scottsdale Innovation Center. The company is working in collaboration with Technology Based Learning and Research (TBLR), an educational technology research center in the Mary Lou Fulton College of Education at ASU. Sebit, LLC, is collaborating with TBLR's university resources to maximize the benefit of *Adaptive Curriculum* in the classroom.

###