

NEWS RELEASE

Contact: Dina S. Harvey (408) 884-1859
dina.harvey@adaptivecurriculum.com

AIMS Test Prep Open House Sponsored by Adaptive Curriculum at SkySong

Scottsdale, Ariz. – February 8, 2010 – AIMS testing is just around the corner and preparation is important for teachers and administrators throughout the state. To help middle and high schools prepare, Adaptive Curriculum is sponsoring an open house at SkySong, the ASU Scottsdale Innovation Center, Tuesday, February 16 from 4:00 to 8:00 p.m. The event will feature an open lab and the test prep solution will be available on interactive whiteboards. Teachers and administrators may also enjoy wine, hors d'oeuvres, and share best practices in a social learning community.

Aligned to state and national standards, Adaptive Curriculum Activity Objects in math and science are deliverable in the classroom with instructor led, group, or individual instruction and are accessible anywhere students have an Internet connection. With over 240 complete lessons, activities, virtual labs, interactive experiments, and 3D simulations this library of online math and science engages and motivates students to understand and retain core curricular concepts.

“We want schools in our community to have an opportunity to interact with this engaging digital math and science program and exchange ideas with other districts in the valley,” says Deborah Stirling, Ph.D, Director of Research and Development for Adaptive Curriculum.

“SkySong is a gathering place for sharing knowledge and best practices that promote innovative approaches to today’s challenges,” says Julia Rosen, associate vice president of Innovation and Entrepreneurship for ASU. “Adaptive Curriculum is a perfect example of a successful ASU SkySong partner and we are pleased to both be working to build better solutions for education.”

Districts and schools can track student progress and will see results with Adaptive Curriculum as it delivers the right kind of instruction at the right time to the right student. Science Activity Objects cover concept development, scientific inquiry, and dynamic modeling. Math Activity Objects provide visual proof, concept development, dynamic modeling, problem solving and interactive exercises. Packed with exciting visualizations and real-world activities, students feel like they are in “a learning arcade.”

In addition, each math and science Activity Object contain a built in assessment, student activity sheet, and the ability to review key terms and concepts with subject specific glossaries. Math Activity Objects also include independent practice sheets as an additional resource.

SkySong is located at 1475 N. Scottsdale Road on the corner of Scottsdale Road and McDowell. For more information and to schedule a WebEx, visit www.adaptivecurriculum.com or phone 888-999-9319.

About Sebit:

Sebit, LLC, is a leader in digital curriculum innovation and the developer of the award-winning Adaptive Curriculum, an engaging and interactive math and science curricula for middle and high school students. Sebit’s U.S. headquarters is located at the ASU SkySong Innovation, Technology, and Imagination center in Scottsdale, Arizona. Providing curriculum solutions in math and science for students and educators around the world, Adaptive Curriculum is Sebit’s premier eLearning solution, a web-based digital library of lessons and activities designed to engage students in hands-on learning.

###

All Rights Reserved, Sebit, LLC © 2009-2010