

FOR MORE
INFORMATION CONTACT
Travis Coffey
PHONE: (913) 764-4272
FAX: (913) 764-4668
E-MAIL: tcoffey@isupportlearning.com

FOR IMMEDIATE RELEASE

**I SUPPORT LEARNING PARTNERS WITH GUIDANCE ACADEMY OF PRE-
ENGINEERING & TECHNOLOGY FOR COMMUNITY OUTREACH PROGRAM**

Focused on helping at-risk students find success in learning, ISL and Guidance Academy to offer summer course teaching video game development

OLATHE, KS, 1 May 2006 –I Support Learning, Inc. and Guidance Academy are working together to provide three summer courses teaching Video Game Development to inner-city students looking for pathways into science and engineering.

As an introduction to the Kansas City community, the Guidance Academy will be hosting three sessions targeted toward at-risk students. The sessions are designed around an exciting topic like video games as a way to reach kids during the summer. Furthermore, the goal is to show these students the value of school and how their learning is tied directly to career paths.

The curriculum will show them what their futures hold for them by teaching more than just programming; the students will be learning important job and life skills. The “virtual internships” created by the curriculum are an ideal way to authentically reach out to the students and give them the chance to taste the excitement of video game development and working in the real world.

In a time where the statistics are frightening about literacy and drop-out rates, these summer classes are geared to bring an understanding of how science, technology, language, math and art all come together in the real world.

“We are committed to changing attitudes and futures. Our kids are failing at the basics of reading, writing, and math skills. These summer programs will begin to prepare students to reach their full potential and open doors with limitless possibilities,” said Dr. Yusuf Al-Hassan, Guidance Academy.

About I Support Learning, Inc.

ISL is a dedicated team of developers whose goal is to revolutionize learning through engaging real world interaction. The story-based curriculum is designed to create and support life-long learners and make education relevant and engaging. Taking the passion and interests of kids and allowing them to explore and develop new ideas and skills is how we are making learning fun – still challenging and rewarding – but fun.

###