

## THE SCHOOL OF ADAPTIVE COMPUTER TRAINING

To enhance the computer technical skills and marketability of people with disabilities and others affected by the digital divide.

## **Overview**

The CPRF School of Adaptive Computer Training is devoted to improving marketable computer skills for people with disabilities and others affected by the digital divide. This is accomplished through completely adaptive classrooms which use state-of-theart, adjustable workstations and assistive software and devices to allow people with disabilities to gain the skills needed to compete in today's highly competitive job market.

In addition to the school's Microsoftapproved curriculum, students obtain globally-recognized technical certifications. The school's Business Advisory Council, comprised of area business leaders, meets a number of quality control duties. Some of those duties include ensuring the courses meet or exceed the requirement of hiring authorities, evaluating student preparedness, providing classroom presentations and assisting with placement activities.

Since its beginning, the SACT has continued to forge lasting relationships toward providing qualified job candidates for today's highly competitive business communities.

The SACT has established itself as a premier training option that offers a team of professionals who work together toward individual success — in the classroom and in today's dynamic work place. This "total package" approach is the SACT cornerstone and is a proven model for success.

## **Historical Highlights**

CPRF partners with Digital Consulting & Software Services (DCSS), Houston
SACT initiates a training program for Temporary Assistance for Needy Families (TANF) recipients
Awarded Information Technology Projects With Industry
(PWI) Grants from the U.S. Dept. of Education
Rehabilitation Services Administration
Awarded the Disability Information Technology Initiative Grant from the U.S. Department of Labor Employment and Training Administration
SACT partners with EDS and the EDS Foundation through a \$788,000 pledge
U.S. General Accounting Office recognizes the SACT as one of four facilities "having the most promising approaches for identifying and helping TANF recipients with impairments move to employment."
Atlanta SACT is dedicated
Houston SACT begins classes in the DCSS facility
SACT provides training in New Orleans
SACT named the Association of Rehabilitation Programs in Computer Technology 2005 Program of the Year
SACT initiates Business Fundamentals for Youth training program for high school students with disabilities
Partners with Kansas Department of Commerce on Rounds 1 and 5 of Disability Employment Initiative Grant from the U.S. Department of Labor Employment and Training Administration
Delivers first distance learning class via video conferencing technology from Wichita classroom to remote classroom in Mayetta, KS
Opens satellite classroom in Butler County, KS serving high school students with disabilities
Opens satellite classroom in Independence, KS
Opens satellite classroom in Salina, KS
Opens satellite classroom in Mulvane, KS
Trains 400th high school student with disabilities in the
Business Fundamentals for Youth Program
Transitions to remote training for all students

SACT launches a new program providing Excel

certifications to military spouses



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