

SENECORPS' MISSION STATEMENT

Senecorps is devoted to building bridges across continents through youth and adult education by providing opportunities for teachers, students, and families to exchange ideas and skills through service learning and a variety of cultural and intellectual interactions.



The Senecorps Children's Day School admits students of any race, color, national, or ethnic group to all the rights, privileges, programs, and activities generally accorded or made available to students at the school. It does not discriminate on the basis of race, color, national, or ethnic origin in the administration of its educational policies, scholarships, loan programs, athletics, and other school-administered programs.

A CONSTRUCTIVIST APPROACH

Based on the premise of constructivist learning theory, SCDS is designed to take account of students' developmental phases and their on-going development as unique individuals.

TECHNOLOGY COMPONENT

We seek to close the "digital divide" by exposing both teachers and students to a wide array of technologies and their effective uses.

GLOBAL AWARENESS PROJECTS

The global themes infused into each grade's core curriculum help construct a learning environment where students study global issues in depth through collaborative projects designed to demonstrate the world's interdependence. Students study the history and present-day concerns of continents and countries. Working with local groups and an online community, students apply the knowledge and skills acquired in all their academic disciplines to formulate solutions to real-world problems.

Examples of themes may include:

- Health and the Environment
- Protecting the World's Water Resources
- Building Enduring Peace
- Conflict Resolution Theories/Practices
- Designing Sustainable Communities

SCDS SPECIALIZATIONS

TECHNOLOGY

- School wide Internet Access
- Multi-media Computer Lab
- Websites designed by each class
- Special equipment allows classes to participate in global projects by video-conferencing & virtual field trips
- TV and Video Production Studio

MATHEMATICS

- Integrated throughout the curriculum
- Hands-on Approach
- Real-world Applications
- Mathematic Computer Programs

SCIENCE

- Hands-on activity centers
- Science Lab
- Routine observances / analysis of live plants and animals.

FOREIGN LANGUAGE

- English and French Immersion Program
- Daily English & French Instruction for all Grades
- Language Lab for Enrichment Activities

ARTS

- Instrumental Music Program
- Music & Art History and Appreciation
- Fine Arts Curriculum

INTRODUCING SCDS - Kharyhalla Campus

SCDS will become a Pre-K through third grade school in October of 2006-2007. Each year another grade will be added until the school is fully enrolled up to the eighth grade.

Special Features Include:

- Small Classes 1:10 ratio
- Two Teachers in every class
- After-school Programs
- Saturday Tutoring
- Academic Competitions
- Competitive Sports Program
- English and French Immersion Program
- Exploration of Global Themes
- Technology Integrated Throughout Curriculum
- Performing and Fine Arts Curriculum



Principal's Message

The Senecorps Children's Day School (SCDS) offers a unique, holistic, educational experience. We specialize in the areas of technology, mathematics, science, and foreign language, and the arts.

We strive to design and implement a constructivist model of professional development in which teachers become student-centered, innovative guides infusing appropriate technologies into the school curriculum.

- Nieshaakema James-Sarr

To learn more about our program at SCDS, parents may call the school, arrange a guided tour, or go online to the school's website.

SCDS of Technology and Global Awareness

Address: TBA

Phone: TBA

Website: TBA

Senecorps

Children's

Day

School

of
Technology
&
Global Awareness

FACILITIES

- 20 Large-Sized Classrooms
- 2 Playgrounds
- Greenhouse "room"
- Library
- TV and Video Production Studio
- Science and Math Labs
- An extensive, multi-lingual library and resource lab
- Music and Art Studios
- Computer Lab
- Athletic Complex

