

STArts

The Frances S. Tucker interest-based **STArts Magnet Program** is open to students district-wide and will prepare them in Science, Technology and Dance/Kinetic Movement studies. Through kinesiology, students will study human body movement and apply it to the sciences and dance. Participating in environmental and space studies, as well as dance and kinetic movement, will nurture creativity, ingenuity, critical thinking, and problem solving.

Through a one-of-a-kind curriculum the **STArts Magnet Program** will implement research-based innovative instructional strategies, hands-on experiential learning, educational opportunities with community partners, and portfolio development. Students exiting the **STArts Magnet Program** will be prepared to succeed in competitive and nationally recognized high school Magnet programs and excel through academic achievement.

STArts Curriculum focus includes:

- Dance & Kinetic Movement
- Design and Engineering
- Environmental Science/Conservation
- Marine Biology
- Space Science

School Partnerships:

FAIRCHILD TROPICAL BOTANIC GARDEN



Available STArts Magnet seats at Frances S. Tucker School will be open to students applying to grades K-6 (proposed), from across Miami-Dade County through the On-line Magnet Application Cycle beginning October 1, 2021.

Apply at
MiamiMagnets.com

5561administration@dadeschools.net

All images photographed pre-Covid, mask mandates required at all M-DCPS locations.

Learn

all about movement in innovative motion-tracking student labs.

Explore

the vast world of science using virtual reality technology.

Experience

movement through dance and kinetic science.

Follow

your passions while tagging a shark with world-class marine experts.

Become

mesmerized by the wonders of the world under and over us.

Seek

adventure by learning through hands-on projects with our partners.