How to Apply

Applications may be obtained online during the October 1st -January 15th application period. Magnet applications are available through a simple on-line submission process at MiamiMagnets.org. When the number of applications exceeds the number of spaces available in a Magnet program, a computerized random selection process is used for student selection. Additional information on the Magnet application process can be found at the School Choice & Parental Options website: MiamiMagnets.org

SCHOOL BOARD POLICY: 2370, Magnet Programs/Schools

Timelines

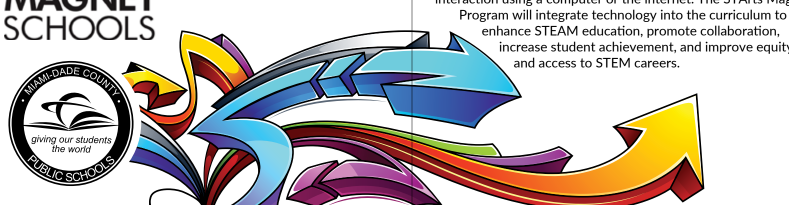
Applications for Magnet programs are accepted yearly from October 1st through January 15th. Applications received during this period are considered for the following school year. Applications received after this window period are processed only if there are seats available in a selected program.



FRANCES S. TUCKER SCHOOL 3500 Douglas Rd, Miami, FL 33133 (305) 567-3533 **STArtsMagnet.com**









Our Partners

FAIRCHILD TROPICAL BOTANIC GARDEN

Located in Miami, Fairchild Tropical Botanic Garden (FTBG) is one of the world's leading botanic gardens. FTBG has a long-standing history of educational programming and community outreach that promotes understanding and conserving tropical biodiversity. Our partnership with FTBG supports environmental awareness, scholarship, and stewardship through a combination of multidisciplinary projects, hands-on research, and citizen science opportunities.

Discovery Education goes beyond traditional learning with award-winning digital content and professional development to make learning relevant for students. This partnership will provide compelling, high-quality content and curriculum supporting educators

and engaging students within a safe, digital learning platform. STArts Magnet Program schools will have access to Discovery Education resources: STEM TechBooks and STEM Connect.

Medina Aquarius Program

NAL UNIVERSITY Deployed 60 feet beneath the surface of the Florida Keys National Marine Sanctuary, the Aquarius Reef Base provides unparalleled means to study the ocean and engage students through in-person and virtual experiences. This partnership will inspire the next generation of researchers and explorers through unique, innovative, interactive, and experiential education and outreach programs.



Our partnership with NASA Education will attract students to STEM through unique and engaging learning opportunities that connect them with NASA's mission and work. This partnership will allow students to contribute to NASA's exploration and discovery efforts

by engaging them in authentic experiences with NASA's scientists, content, and facilities. The intended outcome is a generation prepared to code, calculate, design, and discover its way to a new era of American innovation.

Innovative Instructional Strategies

The STArts Magnet Program will incorporate innovative instructional methods such as Computer-Supported Collaborative Learning (CSCL), Inquiry-Based Learning, Problem-Based Learning, and Design Thinking. This hierarchy of instructional strategies fosters student achievement, critical thinking, problemsolving, and interdisciplinary collaborative learning. CSCL is a pedagogical approach in which learning occurs through social interaction using a computer or the internet. The STArts Magnet

> enhance STEAM education, promote collaboration, increase student achievement, and improve equity

MAGNET SCHOOLS

MAGNET SCHOOLS are specialized public school programs offering unique thematic strands of study that focus on students' special interests, talents, and abilities for ALL grade levels.

When it comes to educational opportunity, Miami-Dade County Public Schools (M-DCPS) is the most innovative and progressive school district in the country, offering parents and students the option to choose from hundreds of Magnet **programs** in over 100 public schools throughout Miami-Dade County. M-DCPS' Magnet programs ensure that all students have the opportunity to experience the highest quality education, which will build on their personal and educational interests, strengths, and skills while encouraging academic **excellence**. Through M-DCPS' Magnet programs, students prepare to thrive and excel in post-secondary education and in the work place.









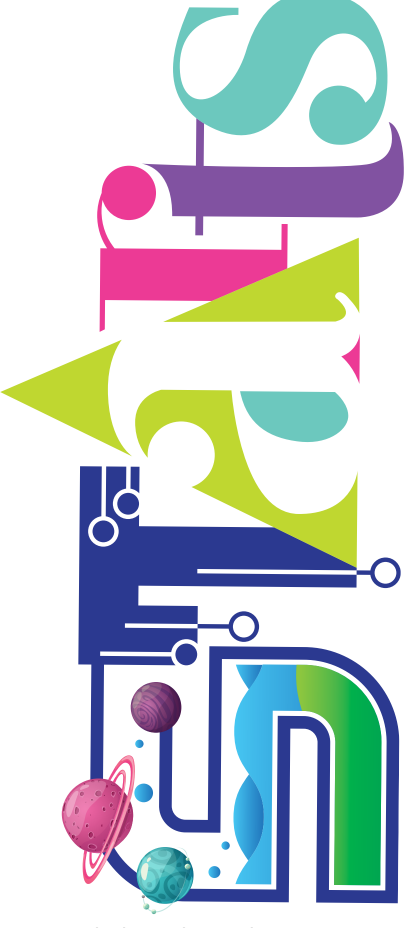
WHY Magnet?

- High quality education options in grades Pre-K through 12
- Innovative public school programs
- High-interest, thematic educational programs focusing on students' interests and abilities
- In-depth study of thematic topics
- Innovative curriculum designed to prepare students for higher education and eventual career success
- Improved academic achievement
- Increased cultural competence
- Higher attendance rates
- Higher graduation rates
- Community and industry partnerships promote and support theme-based, authentic educational environments



ol premises or in school facilities before or after school hours, or discriminate against any group officially affiliated with Boy Scouts of rica or any other youth or community group listed in Title 36 (as a patriotic society).

FRANCES S. TUCKER SCHOOL



(Science, Technology, and Arts Exploration & Innovation) **Dance/Kinetic Movement**

Magnet Program



WHY FRANCES S. TUCKER?

Frances S. Tucker Elementary School is in the heart of West Coconut Grove, a historically and culturally rich neighborhood. Its centralized location makes it easily accessible to students from a variety of nearby communities. The STArts Magnet Program at Frances S. Tucker School will serve all boundary and Magnet applicant students without distinction. Furthermore,

Frances S. Tucker School is being recommended for expansion into a K-8 school over the next three years. Ultimately, this expansion will prepare students for success in STEM or Arts Magnet programs at the secondary level and beyond. The STArts Magnet Program at Frances S. Tucker School will incorporate STEAM education, increase academic rigor, and inspire interest in STEAM careers.

Arts integration inspires student engagement, promotes student achievement, fosters creativity, drives innovation, and encourages collaboration. Therefore, infusing the arts into the STEM curriculum is an essential component of the STArts Magnet Program. Students who learn while working through the creative processes found in STEM and the Arts become thoughtful risktakers and engage in collaborative experiential learning and problem-solving. These are the innovators, educators, leaders, and learners of the 21st century.

Dance & Kinetic Movement

Integration of Dance and Kinetic Movement exploration and innovation through the STArts Magnet Program at Frances S. Tucker School will have a multifaceted effect on student learning. Students will study human body movement through kinesiology and apply it to the sciences, dance, and even athleticism. The STArts Magnet Dance Program will ensure that students receive quality and rigorous Dance instruction while providing equitable access to competitive Dance programs at the secondary school level.

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The U.S. Bureau of Labor Statistics (BLS) 2019–29 employment projections show that occupations in the **STEM field are expected to grow 8.0 percent** by 2029, compared with 3.7 percent for all occupations.

STEM FIELD OCCUPATIONS 8%

LL OTHER OCCUPATIONS 4%

Space Science A new emphasis on space education has taken astronomy beyond identifying celestial objects to applying it to environmental sustainability. Fortunately, technological advancements have made the experiential learning of space science accessible to all students. The STArts Magnet Program will inspire students to explore and innovate in the cross-section of environmental and space sciences. Partnerships with NASA and Discovery Education will permit students to travel virtually to Environmental extraterrestrial lands and communicate remotely with & Conservation Science scientists. Meanwhile, simulations in space will allow students to explore, research, and design for the next frontier. National demand, coupled with the environmental factors impacting Miami-Dade County, make focusing on environmental science a critical theme for the STArts Magnet Program. Partnerships with local environmental research and action groups, including Fairchild Tropical Botanic Garden, will give students hands-on learning opportunities to solve local problems related to sustaining and conserving the sensitive ecosystem of Miami-Dade. Emphasizing environmental STEM exploration **Marine Science** and innovation through the STArts Magnet Program will create a community of innovative South Florida is an epicenter for cutting-edge research on environmental stewards ready to address the coral reefs, ocean acidification, climate change, fisheries sustainability needs of Miami-Dade County and overall ocean health. The STArts Magnet Program and the global community. will engage students in marine science exploration and provide students with experiential opportunities to discover and preserve marine ecosystems. Partnerships with local marine science research and conservation organizations, such as Florida International University's Medina Aquarius Program, will allow students to participate in real-world science through interactive essons and unique, authentic learning opportunities.