

OFFICE OF THE CITY MANAGER

NO. LTC # **413-2023**

LETTER TO COMMISSION

To: Mayor Dan Gelber and Members of the City Commission

From: Alina T. Hudak, City Manager

Date: September 15, 2023

Subject: City Funded Afterschool Enrichment 2023-2024 Miami Beach Fienberg Fisher K-8 and Biscayne Beach Elementary

The purpose of this Letter to Commission is to update you on the status of the City's free Afterschool Enrichment Program for 2023-2024 at Miami Beach Fienberg Fisher K-8 and Biscayne Beach Elementary. This Fall afterschool enrichment classes will be held October 3, 2023 – December 14, 2023 and in Spring from February 6, 2024 – April 18, 2024.

For ease of access, registration is fully automated and class offerings are held on-site (Flyers attached). Youth may enroll online beginning September 15, 2023 via <http://register.miamibeachparks.com/> for our school site afterschool enrichment programs.

Afterschool classes include:


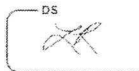
- *Art for Life*
- *Playing with Physics*
- *Music through STEAM*
- *Yoga and Mindfulness*
- *Athletics and Engineering*
- *Coding and Technology*
- *Strong Minds*
- *Theater (STEAM)*
- *International Baccalaureate*
- *Physical Education*

We will continue to support our vision of being a prosperous city with a special flavor of arts, culture, education, and business with the management objectives of being known for educational excellence (K-12).

If you have any questions, please feel free to contact Dr. Leslie Rosenfeld, Chief Education Officer.

Attachments: Afterschool Enrichment Flyers

JG/LDR

# Free:

# Classes

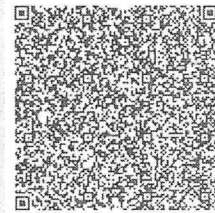
## Sign-Up Today! STE(A)M driven Curriculum



The City of Miami Beach is funding **FREE** afterschool enrichment classes for students at Miami Beach Fienberg-Fisher K-8 Center (grades 2-8). Classes start **October 2023**.

**Registration is now OPEN.** To register please visit [register.miamibeachparks.com](http://register.miamibeachparks.com). Click "Create an account" and enter household information. Under "After School Programs" choose Fienberg Enrichment to sign up for classes. For questions, email [Education@miamibeachfl.gov](mailto:Education@miamibeachfl.gov) or call 305-673-7000 ext. 26975.

Scan the QR Code with your Phone to Register for Classes:



### TUESDAYS:

#### **Art for Life**

Tuesdays/Thursdays @ 3:15 - 4:15 PM | Grades 2-5

#### **Yoga and Mindfulness Club**

Tuesdays @ 3:15 - 4:15 PM | Grades 6-8

#### **International Baccalaureate (IB) Club**

Tuesdays @ 3:15 - 4:15 PM | Grades 2-8

#### **Physical Education**

Tuesdays @ 3:15 - 4:15 PM | Grades 2-8

#### **Athletics and Engineering Club**

Tuesdays @ 3:15 - 4:15 PM | Grades 2-8

### WEDNESDAYS:

#### **Playing with Physics**

Wednesday's @ 2:05 - 3:05PM | Grades 3-5

#### **Music through STEAM**

Wednesday's @ 2:05-3:05 PM | Grades 6-8

### THURSDAYS:

#### **Theater (STEAM)**

Thursdays @ 3:15 - 4:15 PM | Grades 2-8

#### **Strong Minds**

Thursdays @ 3:15 - 4:15 PM | Grades 3-5

#### **Art for Life**

Tuesdays/Thursdays @ 3:15 - 4:15 PM | Grades 2-5

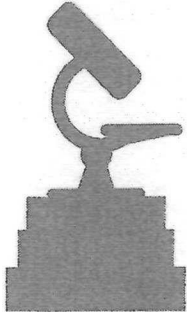
MIAMIBEACH

To learn more about the City of Miami Beach educational initiatives please visit [MiamiBeachFL.gov/education](http://MiamiBeachFL.gov/education) or scan the QR code. (Not an affiliate of Miami-Dade County Public Schools)



# Gratis

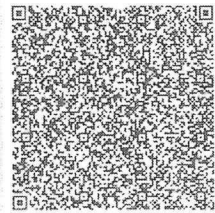
## ¡Inscribase Hoy! currículo inspirado en STE(A)M



La Ciudad de Miami Beach está financiando clases de enriquecimiento **GRATUITAS** después de la escuela para estudiantes en el Centro Fienberg-Fisher K-8 de Miami Beach (grados 2-8). Las clases comienzan en **octubre de 2023**.

Las inscripciones se abren en **agosto**. Para registrarse, visite [register.miamibeachparks.com](http://register.miamibeachparks.com). ¿Nuevo Usuario? Haga clic en "Crear una cuenta" e ingrese la información del hogar. En "Programas extracurriculares", elija Enriquecimiento Fienberg para inscribirse en las clases.

Escanee el código QR con su teléfono para registrarse en las clases:  
¿Preguntas? Mande correo a [Education@miamibeachfl.gov](mailto:Education@miamibeachfl.gov) o llame al 305-673-7000 ext.26975



### MARTES:

#### Arte para la Vida

Martes & Jueves @ 3:15 - 4:15 PM | Grados 2-5

#### Club de Yoga y Mindfulness

Martes @ 3:15 - 4:15 PM | Grados 6-8

#### Club de Bachillerato Internacional (IB) Martes

@ 3:15 - 4:15 PM | Grados 2-8

#### Educación Física

Martes @ 3:15 - 4:15 PM | Grados 2-8

#### Club de Atletismo e Ingeniería

Martes @ 3:15 - 4:15 PM | Grados 2-8

### MIÉRCOLES:

#### Jugando con la Física

Miércoles @ 2:05 - 3:05PM | Grados 3-5

#### Música a Través de STEAM

Miércoles @ 2:05-3:05 PM | Grados 6-8

### JUEVES:

#### Teatro (STEAM)

Jueves @ 3:15 - 4:15 PM | Grados 2-8

#### Mentes Fuertes

Jueves @ 3:15 - 4:15 PM | Grados 3-5

#### Arte para la vida

Martes & Jueves @ 3:15 - 4:15 PM | Grados 2-5

MIAMIBEACH

Para obtener más información sobre las iniciativas educativas de la ciudad de Miami Beach, visite [MiamiBeachFL.gov/Education](http://MiamiBeachFL.gov/Education) o escanee el código QR. (No afiliado a las Escuelas Públicas del Condado de Miami-Dade)



# Free:

*Sign-Up Today!*  
**STE(A)M driven Curriculum**

## Classes



The City of Miami Beach is funding **FREE** afterschool enrichment classes for students at Biscayne Beach Elementary (grades 2-5). Classes start **October 2023**.

Registration is now **OPEN**. To register please call your school site administration. For questions, email [Education@miamibeachfl.gov](mailto:Education@miamibeachfl.gov) or call 305-673-7000 ext. 26975.

### FREE Classes Available:

#### STEAM Exploring Technology:

**Tuesdays @ 3:15 - 4:15 PM | Grades 2-3**

**Thursdays @ 3:15 - 4:15 PM | Grades 4-5**

This program introduces students to the basics of technology, including hardware components, software, digital communication, coding, and internet safety. It lays the foundation for their digital literacy and fosters responsible technology usage. Students will engage in hands-on activities and discussions exploring various technological concepts.

#### Playing with Physics:

**Tuesdays @ 3:15 - 4:15 PM | Grades 4-5**

Accelerate an interest in physical sciences with thrilling lessons exploring gravity, magnetism, forces and energy. Students will start off with mechanic fundamentals in simple machines and then increase momentum by investigating the laws of motion and electricity before venturing into the application of physics to cosmology and astronomy.

**MIAMIBEACH**

To learn more about the City of Miami Beach educational initiatives please visit [MiamiBeachFL.gov/Education](http://MiamiBeachFL.gov/Education) or scan the QR code.  
(Not an affiliate of Miami-Dade County Public Schools)



# Gratis

**; Inscríbese Hoy !  
currículo inspirado en STE(A)M**



La ciudad de Miami Beach está financiando clases de enriquecimiento **GRATUITAS** después de la escuela para estudiantes de la escuela primaria Biscayne Beach (grados 2 a 5). Las clases comienzan en **octubre de 2023**.

La inscripción ya está ABIERTA. Para registrarse, llame a la administración de su sitio escolar. Si tiene preguntas, envíe un correo electrónico a [Education@miamibeachfl.gov](mailto:Education@miamibeachfl.gov) o llame al 305-673-7000 ext. 26975.

## Clases GRATUITAS disponibles:

### STEAM Explorando la Tecnología:

**Martes a las 3:15 - 4:15 p. m. | Grados 2-3**

**Jueves a las 3:15 - 4:15 p. m. | Grados 4-5**

Este programa presenta a los estudiantes los conceptos básicos de la tecnología, incluidos componentes de hardware, software, comunicación digital, codificación y seguridad en Internet. Sienta las bases para su alfabetización digital y fomenta el uso responsable de la tecnología. Los estudiantes participarán en actividades prácticas y debates que explorarán varios conceptos tecnológicos.

### Jugando con la Física:

**Martes a las 3:15 - 4:15 p. m. | Grados 4-5**

Acelere el interés por las ciencias físicas con emocionantes lecciones que exploran la gravedad, el magnetismo, las fuerzas y la energía. Los estudiantes comenzarán con los fundamentos mecánicos de máquinas simples y luego aumentarán el impulso investigando las leyes del movimiento y la electricidad antes de aventurarse en la aplicación de la física a la cosmología y la astronomía.

MIAMIBEACH

Para obtener más información sobre las iniciativas educativas de la ciudad de Miami Beach, visite [MiamiBeachFL.gov/Education](http://MiamiBeachFL.gov/Education) o escanee el código QR. (No afiliado a las Escuelas Públicas del Condado de Miami-Dade)

