# Science of cheen

## Sunday, March 17 EVENT SCHEDULE

#### Mini-Me Science: Color Me Green

Mini-Me Science is Frost Science's monthly program designed for you and your little one (children ages four and younger). Today's activity: using our senses to explore the colors of the rainbow before experimenting with color mixing and focusing on one of our favorite colors: green!

Separate paid registration is required. If interested, please inquire at Member and Guest Services or visit frostscience.org/minime.

## **Times & Location**

#### 10:30 a.m.

LOCATION:

Level 5 – Knight Learning Center Classrooms

#### The Green Connection with Audubon Florida

Unearth the foundations of the native plant-native bird connection in our local area and see why it is important to do everything we can to keep native plants in our yards, parks, and wild places.

#### **Greener on the Inside**

What powers plants? Get a microscopic look at the anatomy of a plant while getting a closer look at the pigment and the properties that allow plants to harness the power of the sun.

#### **Green Solutions** with Miami Dade College's Makers Club

Who says you can't grow anything in the concrete jungle? Check-out some innovative solutions by representatives from Miami Dade College including a vertical garden, one of the winners from the Miami Foundation 2018 Public Space Challenge.

#### **Power of Greens** with Baptist Health South Florida

Use your senses and get energized to identify the powerful health benefits of green fruits and vegetables to the human body. After fueling up, burn some of that energy by becoming a lean, green, Zumba dancing machine on our interactive dance floor (12:45 p.m. and 2:45 p.m.)

#### 11:00 a.m. – 4:00 p.m.

LOCATION: Level 1 – Atrium

#### 11:00 a.m. – 4:00 p.m.

LOCATION: Level 3 – Outdoor Terrace

#### 11:00 a.m. – 4:00 p.m.

LOCATION: Level 4 – Outdoor Terrace

### 11:00 a.m. – 4:00 p.m.

#### **iSpy Something Green** with MUVE

I spy with my little eye something green! Download the iNaturalist application to your smart phone or use our identification guides and team up with Museum Volunteers for the Environment (MUVE) to help us discover and record important data about the vegetation at Frost Science.

#### **Green Glow**

What do glow sticks, copper sulfate and crystalized coral have in common? Join us for an enlightening demonstration.



#### **Insider's Tour – Green Edition**

Sometimes it is not easy being green, but at Frost Science it is! Take a behind-the-scenes look at ways our building is being "green", including a special look for today only at our rooftop nursery. This experience even includes access to an animal feeding and encounter. The guided experience lasts approximately 60 minutes in length.

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#### LOCATION:

Level 1 – MeLaB, Baptist Health South Florida Gallery

### 12:00 p.m. & 2:00 p.m.

LOCATION:

Level 6 (Roof) – Observation Deck

#### 1:00 p.m. & 3:00 p.m.

LOCATION: Level 1 – Creatures of Light Exhibition

#### 2:15 p.m.

**LOCATION:** Level 5 – Outside Elevator Bank

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