



# BRING OUR DISCOVERY STATION TO LIFE EPOXY ECOSYSTEM FLOORING

September 10, 2020



## Overview

Bring our Discovery Station to life! The ELC provides hands-on, immersive learning in our Discovery Station. With over 15,000 visitors a year, the Discovery Station teaches and entertains guests through aquariums, touch tank and interactive rotating displays and exhibits.

Ecosystem immersion is the most effective way to teach. With our proposed epoxy ecosystem flooring, the entire room would be a learning experience, from top to bottom. We are planning to create a total of five different ecosystems throughout the Discovery Station.

Experts in the concrete coatings industry, Unicorn Epoxy will complete this unique project for the ELC. Unicorn Epoxy works with over 200 different products, has installed hundreds of thousands of dollars worth of materials, and has been involved in over 500 unique installation projects over the last 10 years.



## Specifications:

- Unicorn Epoxy offers world proven beauty and durability for stunning, functional floor systems
- Unicorn Epoxy has been recognized for their work at an international level
- Experienced installers working with concrete and epoxy, offering expert artistry and installation with the best materials
- The final product is a creation of realistic pieces without the use of any decals or pre-made artwork

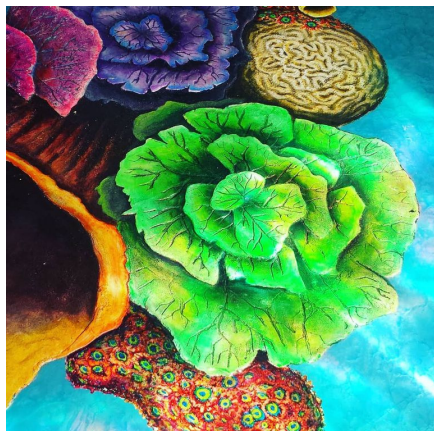


## Goal

Our goal is to provide an immersive, educational ecosystem flooring in our Discovery Station. Imagine our Discovery Station with brighter, artistic and colorful flooring showcasing the many ecosystem habitats around the Environmental Learning Center. *We want to give our guests that immersive experience.*

## Costs

- **\$7,000 - price of one ecosystem**
  - You may choose to do one ecosystem or more!
- **\$32,500 - price of all ecosystems**



## Naming Opportunity

Your name could be painted in the epoxy ecosystem flooring as well as displayed on Discovery Station signage.

**"Look deep into nature and you will understand everything better."**

ALBERT EINSTEIN

## Ecosystems:

- Mangrove
- Seagrass
- Coral Reef
- Shallow Lagoon
- Dock Habitat



The Environmental Learning Center is a not-for-profit 501(c)(3) founded in 1988 by a group of environmentally conscious pioneers from the Pelican Island Audubon Society who lived in our community and cherished the nature that thrives in the Indian River Lagoon. Through the support of our community, donors, members, board, staff, and volunteers, we are able to build our educational nature learning and stewardship programs and bring nature to all, including those with limited means and access to nature.

**Our mission is to educate, inspire and empower all people to be active stewards of the environment and their own well-being.**

