**Build It And They Will Become.**

Science is a superpower. It’s the strongest force we have to change and shape our world. And with this power, our kids can take on any challenge the future holds. That’s why we’re turning CuriOdyssey into the ultimate serious science playground. We will modernize and completely remake our building utilizing the principles of sustainable architecture. We will vastly increase our usable space, allowing for more classrooms, camps, exhibits and school programs. We will offer new experiences such as a wildlife observation deck and an outdoor natural play area. These renovations will ultimately take CuriOdyssey from a community treasure to a world-class institution.

**The new CuriOdyssey will include:**

* **2X THE NUMBER OF CLASSROOMS.** Currently we have adapted two spaces into classrooms, which simply cannot meet the demands placed on them. With four classrooms in the new CuriOdyssey, we can accommodate many more school programs and grow our summer camp program by 50%. Each classroom will be readily accessible to the outdoors and offer a flexible learning environment.
* **3X THE AMOUNT OF EXHIBIT SPACE.** Today, we have 32 exhibits awkwardly squeezed into our lobby, courtyard and corridors. The new CuriOdyssey will house 100 exhibits, allowing us to cover many more topics in many more ways. Once we fill up our new space, we’ll begin a rotation cycle to feed in our newest ideas. With that, the CuriOdyssey experience will constantly evolve and invite new opportunities.
* **LARGE OUTDOOR NATURAL PLAY AREA.** The land surrounding CuriOdyssey is ripe for adventure. This new play area will offer kids a wild place to safely explore, clamber over boulders and play among the trees.
* **IMMERSIVE WILDLIFE OBSERVATION DECK.** The second story of our building sits at the canopy level of the surrounding trees, bringing us eye level to where the wild birds roam. With the new CuriOdyssey, we will take advantage of this rare vantage point with an immersive wildlife observation deck that brings the outdoors inside. This space will invite visitors to be active observers of the unique ecosystem in beautiful Coyote Point.