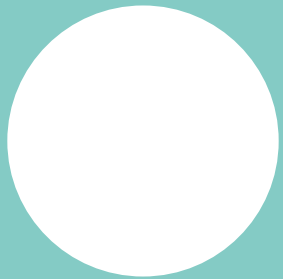


The background is a light-colored wood grain. Scattered across it are several colorful circles and arcs of varying sizes. The colors include yellow, red, blue, green, and light blue. Some circles are solid, while others are arcs. The overall aesthetic is clean, modern, and playful.

Curio

Where we go to
WONDER. CREATE. EXPLORE



Curriculum Overview

A play based approach that follows the lead of our
youngest learners

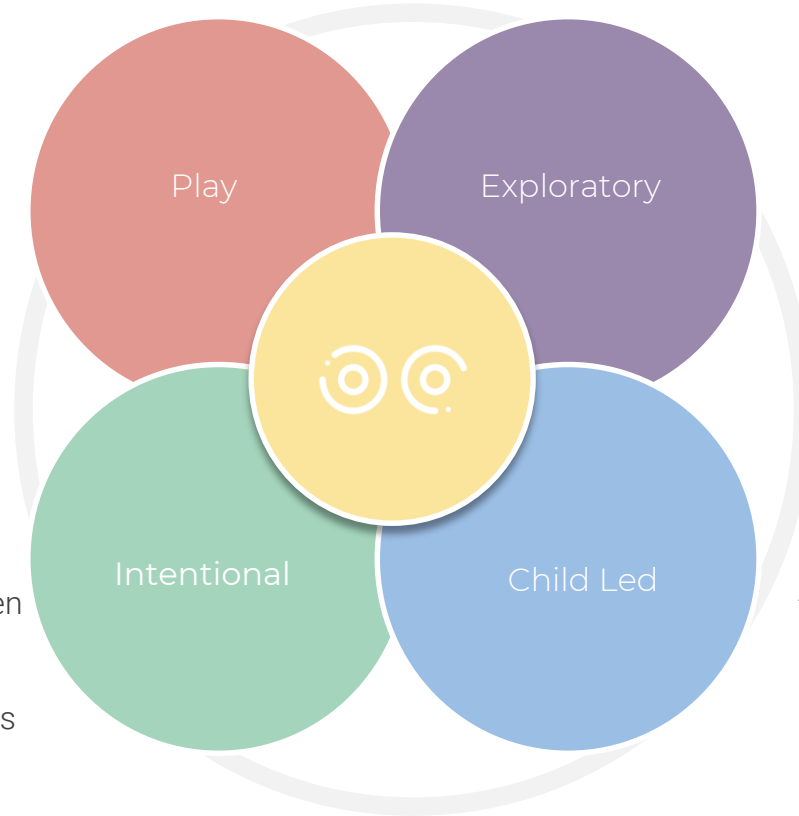


The Philosophy

How we feel, how you benefit

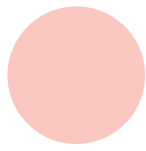
Play is at the heart of everything we do. Children are given the time and space to benefit from unstructured free play. Explore, Imagine, Collaborate, Wonder, Believe. A time for children to take already acquired skills to a new level giving them a more complex understanding of the world around them.

Intentional learning allows children to benefit from goal setting and thoughtful execution. Adults combine the learning philosophies within our curriculum to mold a path for each participant.



Playful experimentation allows children to explore the worlds around them. When children learn by doing, they build a strong understanding of concepts associated with their every day lives. Hands on exploration and learning leads to a deeper connection to materials and subjects.

An environment that allows children to take charge of their learning by exploring topics and activities that are meaningful to them. Adults play an important role in child-led learning by asking provocative questions, making suggestions or setting up appropriate learning environments.



The Opportunity

S.T.E.A.M thinking begins in infancy

Children's abstract thinking potential can be unlocked through both adult support and executive function



Play is at the heart of children's learning. The gift of play is the way it teaches us how to deal with the unexpected



Young children should be given interesting and challenging opportunities to explore what causes what in the world around them



S.T.E.A.M. education that is designed to foster creativity, collaboration and persistence will better equip young people for the dynamic world they face



Active, self directed learning builds S.T.E.A.M. skills and interests





The Program

Club Curio



Preschool Club: 3 – 4 Years

This program is designed to introduce some of our youngest visitors the opportunity to learn new skills in social interaction, literacy, science, mathematics and art.

Daily activities include:

Welcome Circle

Ice Breakers

Exhibit Play

Snack Time



Homeschool Club: 3 – 9 Years

A weekly drop off program designed specifically for homeschooling children ages 3 – 9 years of age with a special interest in S.T.E.A.M. education. Children are given the opportunity to interact with other homeschoolers while they explore our Exploration Hubs and participate in various experiments and special exhibits.



Thank you

Stay Curio-s! Sign up to our [mailing list](#) to be notified of
upcoming programming