



CALL TODAY TO LEARN MORE AND SCHEDULE A TOUR

Limited availability,
reserve your spot today.

LET'S TALK





Discover Your Journey

TOUR PACKET GUIDE





WELCOME

Dear Prospective Parent,

We welcome you to one of the area's premier private schools. Our school offers Montessori Education as the foundation, along with the Common Core State Standard and the STEAM program. Our environment is designed for your child to joyfully explore, learn at their own pace, and maximize their potential to be independent and thrive as individuals.

Our curriculum offers daily, weekly, and monthly lesson plans to enrich each individual child's learning process. We focus on all core areas including language-based phonics, math concepts, cultural arts, and integrate the STEAM program to ensure and monitor the continued progress of your child.

We recognize that positive communication and relationships between teachers and families are extremely important. Therefore, all parents are able to communicate with staff regarding any questions or concerns about their children at any time.

We look forward to guiding your child through this crucial and critical period with love, care, and dedication in our safe and secure facility. We are confident that our Montessori is where every child succeeds!

Thank you for your interest in our Montessori Academy!

WHAT IS MONTESSORI?

Montessori is a scientific method of education, developed by Dr. Maria Montessori, aimed towards educating children through direct control of their environment. It focuses on the whole child's physical, spiritual, social, mental, and emotional development and instills mindfulness, kindness, peace, and freedom within a prepared environment.

The environment is methodically organized to meet the children's needs with providing specially designed materials and presentations, appropriate to their sensitive periods. This is achieved by using hands-on learning materials and incorporating movement in all activities.

The Montessori classroom is orderly and organized to help the child develop a sense of order, the need to explore, learn independently, stay calm, respect, and be peaceful.

The Montessori curriculum includes areas of Practical Life which consist of exercises to enhance motor skills used in everyday life, Sensorial to explore the child's senses, Cultural to learn about the world around them, Math to understand mathematical functions in concrete form, and Language to teach vocabulary, writing, and reading skills.



STUDY LABS

We have specifically designed study labs for reading/language, science, and computer/technology, where students can discover, grow, and learn in a warm and nurturing environment.



READING/LANGUAGE LABS

Students will have a great opportunity to learn **English, Spanish, and Chinese**. This will improve the child's linguistics, emotional skills, as well as their social skills. Children will gain higher academic achievements and appreciate other cultures, preparing them for a globally integrated future.



SCIENCE & DISCOVERY LAB

Through our Science lab, the children will explore, experiment, question, discover, understand, and absorb details by seeing, feeling, manipulating, and observing. Hands-on science activities, experiments, and projects will promote discovery, problem solving, and learning.



COMPUTER/TECHNOLOGY LAB

Our state-of-the-art computer technology lab will teach the fundamentals of computers and technology to our students. They will enjoy and have fun with interactive and educational games on the computers and use technology to engage and learn skills they need to be successful in school and in life.

BRINGING STEAM TO LIFE



SCIENCE

Is just more than bubbles and magnifying glasses, it is a part of our daily life! Our fun science activities and experiments will allow children to explore, experiment, question, discover and understand natural and human made objects and forces.



TECHNOLOGY

Is all around us and progressing rapidly. It is not only cell phones, tablets, computers, etc., but simple technology tools such as pulleys, wheels, ramps, crayons, rulers, and much more. Children will experiment, learn and understand that simple technology tools help us accomplish big tasks.



ENGINEERING

Is all about finding how things are built and why. Children have fun designing and creating straw bridges, structures out of cups, sticks, and blocks to test balance - among many other objects - while discovering how the things in their world are built and how they work.



ARTS

Are fun for all children as it is a way of knowing and understanding the world. Diving into finger paint or acting in a play helps children learn to explore their expressive side and are able to expand their creative thinking skills.



MATH

Is everywhere! Children are natural mathematicians actively making sense of the world around them. Children will learn math skills such as numbers, counting, sequencing, matching, sorting, classifying, etc. By exploring and experimenting with hands on manipulative materials, math games, and activities.



2025/2026 SCHOOL YEAR HOLIDAY LIST

SEPTEMBER 2	LABOR DAY
NOVEMBER 11	VETERANS DAY
NOVEMBER 28	THANKSGIVING
NOVEMBER 29	DAY AFTER THANKSGIVING
DECEMBER 25	CHRISTMAS DAY
DECEMBER 26	DAY AFTER CHRISTMAS DAY
JANUARY 01	NEW YEAR'S DAY
JANUARY 02	DAY AFTER NEW YEAR'S DAY
JANUARY 19	MARTIN LUTHER KING, JR. DAY
FEBRUARY 16	PRESIDENTS' DAY
MAY 25	MEMORIAL DAY
JULY 4	INDEPENDENCE DAY

NOTE: All Holiday closures are subject to change

DAILY TK/KINDERGARTEN SCHEDULE

Time	Period
6:30 - 7:45 am	Social Interaction/Free Play
7:45 - 8:00am	Breakfast Preparation
8:00 - 8:30am	Breakfast
8:35 - 8:55am	Fitness & Yoga
9:00 - 11:15am	<p>Montessori Program</p> <ul style="list-style-type: none">• Practical Life• Sensorial• Language• Math <p>(Counting & Cardinality, Operations & Algebraic Thinking, Number & Operations in Base Ten, Measurement & Data Geometry)</p> <ul style="list-style-type: none">• Geometry• Cultural Arts <p>(Geography, History, Zoology, and Botany)</p> <ul style="list-style-type: none">• Science <p>(Physical Science, Life Science, Earth Science, Investigation & Exploration)</p> <ul style="list-style-type: none">• Computers
12:30 - 2:30 pm	Enrichment Program (See School Schedule)
2:30 - 3:00pm	Snack Time
3:00 - 4:30pm	Academics (Please See School Schedule)
4:30 - 5:00pm	Outdoor Play
5:00 - 6:00 pm	Group Activities, Social Interaction, & Free Play

TRANSITIONAL KINDERGARTEN & KINDERGARTEN

MATHEMATICS



- Place Value & Decimal System- Birds eye view, composition, & numeral families, Bank Game, Golden bead operations, Stamp game, Dot game, Small bead frame
- Linear counting
- Memorization - Addition/Subtraction snake game & strip boards, Multiplication board, Division board
- Intro to Fractions
- Coin values & recognition
- Word problems
- Simple graphing
- Time
- Measurement - length, weight, temp.
- Critical Thinking

GRAMMAR



- The function of the noun family: article, adjective, or noun
- The Function of the verb
- Intro to sentence structure: "asking" vs. "telling" sentences; concept of a sentence as a complete thought

GEOMETRY



- Basic concepts: point, line, surface, & solid
- Names of geometric solids
- Study of lines
- Complex of geometric shapes: quadrilaterals, polygons, triangles

HISTORY



- Concepts of time:
 - Season changes
 - Telling time
- Graphing child's family ages
- Passage of years: making a personal timeline of child's life
- History of names of days of the week and months of year

TRANSITIONAL KINDERGARTEN & KINDERGARTEN

LANGUAGE



- Word study: classifying, compound words, alpha order
- Mechanics: periods & capitals
- Phonics: short/long vowels consonant digraphs
- Poetry/dramatic reading
- Print handwriting
- Spelling Tests
- Journal Writing/ Creative Writing
- Reading groups/Public Speaking

GEOGRAPHY



- History of maps; puzzle mapping; cardinal directions
- basic land & water forms Study of two (2) continents per year based on biomes and needs of man
- Study of atmosphere
- Study of hydrosphere

PHYSICAL SCIENCE



- Sun & Earth
- Work of water & Wind
- Nature of the Elements
- Physics experiments
- Related to the formation of the Universe
- Gravity
- Inertia
- Volcanism

PRACTICAL LIFE



- Food preparation
- Sewing activities
- Animal care
- Care of the environment
- Host/hostess duties
- Escorting Primary children to classes
- Grace and Courtesy
- Human values:
 - peace
 - integrity,
 - honesty & etc.

TRANSITIONAL KINDERGARTEN & KINDERGARTEN

ZOOLOGY



- Parts of five classes of vertebrates
 - Fish
 - Amphibians
 - Reptiles
 - Birds
 - Mammals
- Classification of vertebrates & invertebrates
- Characteristics/stories about animals
- Body functions of animals
 - Movement
 - Protection
 - Support

BOTANY



- Parts of plants
 - Seaweed
 - Moss
 - Ferns
 - Pine trees
 - Flowering plants
 - Fungi
- Characteristics/stories about plants
- Functions of the plant
- Gardening

PERSONAL DEVELOPMENT



- Responsibilities of self:
 - Concentration
 - Task completion
 - Use of time
 - Independence
 - Organization
- Responsibilities to group:
 - Respect for rules
 - Cooperation
 - Group contribution
 - Leadership skills
- Responsibilities to environment:
 - Care of plants & pets
 - Cleaning
 - Lunch preparation
 - Keeping individual work space tidy

WEEKLY ENRICHMENT PROGRAM



HIP HOP



LANGUAGE



BALLET



FITNESS



MUSIC



SOCCER



FITNESS

All students will begin their day with yoga or a fitness class. Yoga will teach the children calming techniques for self-health, relaxation, and focus and also develop self-confidence and fitness to promote healthy growth and development. Both classes will help the children with their flexibility.

SOCCER

Our weekly fun classes will not only teach the ABCs of soccer: Agility, Balance, and Coordination - but also teach team work and perseverance. Children will be introduced to the basic concepts of soccer, such as dribbling and kicking, and games that will teach them skills and not "drills".



MUSIC

Our weekly music class is uplifting for children as well as calming, soothing and comforting. Children will learn rhythm, melody, and harmony while developing listening and memory skills. The children will extend their vocabulary which helps them learn new languages as well as the meaning of words.

BALLET

Children will be introduced to ballet techniques, exercises, and learn how to follow directions. The children will learn basic vocabulary and ways of improving alignment & posture through ballet exercises to build balance, strength, coordination, and poise in a nurturing environment.



HIP HOP

Hip Hop dance is a fun and high energy class that will get the children grooving to upbeat music. This class will introduce them to basic and advanced Hip Hop and other dance moves and techniques. Hip Hop is one of the most popular dance styles around the world. Dance will inspire creativity & free expression while uniting cultures and generations.

LANGUAGE

Children will explore Chinese and Spanish through engaging activities and games! They'll learn new words, practice pronunciation, and immerse themselves in the beauty of diverse cultures.

