



We are excited to announce the After School Fall Enrichment Classes for School Year 2019-2020. Classes are to begin the week of September 16th. All enrichment classes are 8-weeks long except Mandarin/Spanish After School classes on Wednesdays and Thursdays, and Robotics Club on Fridays which run year-long.

Please kindly register by Monday, September 9th. All payments will be posted on your FACTS account after class begins.

Classes At a Glance - Fall 2019

Classes begin the week of September 16th.					
AGES 3-6	Monday	Tuesday	Wednesday	Thursday	Friday
Class 1	3:15-4pm	3:45-4:30pm	3:45-4:30pm	3:45-4:30pm	3:45-4:30pm
Class	Incredible Athletes	Beginner Chess	Soccer Smiles	Karate	LEGO BOTS
Ages	3-6yrs	4-6yrs	3-6yrs	3.5-6yrs	4-6yrs
Tuition	\$192 (8weeks)	\$224 (8weeks)	\$192 (8weeks)	\$192 (8weeks)	\$240 (8weeks)
Class 2			4:00-5:30pm	4:00-5:30pm	
Class			Mandarin/Spanish Class	Mandarin/Spanish Class	
Ages			3-5yrs	3-5yrs	
Tuition			\$1,800/yr, 1 day	\$2,900/yr, 2 days	
AGES 6+	Monday	Tuesday	Wednesday	Thursday	Friday
Class 1	3:15-4:15pm	3:45-4:30pm	3:45-4:30pm		
Class	Novice/Intermediate Chess	Hip Hop to Kidz Bop	Introduction to Python		
Ages	6+ yrs	6+ yrs	8-12 yrs		
Tuition	\$224 (8weeks)	\$192 (8weeks)	\$264 (8weeks)		
Class 2			4:00-5:30pm	4:00-5:30pm	4:00-5:30pm
Class			Mandarin/Spanish Class	Mandarin/Spanish Class	Robotics Club
Ages			6+ yrs	6+ yrs	6+ yrs
Tuition			\$1,800/yr, 1 day	\$2,900/yr, 2 days	year-long, TBD

Classes for Ages 3-6 Year Olds

Monday, 3:15-4:00 pm Incredible Athletes 3-6 Year Olds by *KidsInMotion*

This amazingly fun experience introduces children to the fundamentals of today's most popular sports! Measurable and specific skills of catching, throwing, kicking and striking are explored and mastered, while learning sportsmanship, proper body mechanics, Muscle Indemnification.

Fall Session offers: Basketball, Soccer, and Tee Ball Instruction. All equipment is supplied for children's use.

Fall session dates: September 16, 23, October 7, 21, 28, November 4, 11, 18

Tuesday, 3:45-4:30 pm Beginner Chess for 4-6 Year Olds by *Robotix4kidz*

A super fun high energy program where young chess players learn and practice chess piece names, movement, and capture. This fun class incorporates singing, dancing, fun chess stories and movement to motivate and inspire players. Students will learn the two most common basic checkmate patterns. Students will also be introduced to the three phases of the game, opening strategy, middle game (tactics & positional advantage), and endgame strategy with the aim of playing a full game of chess by the end of the scholastic year.

Fall session dates: September 17, 24, October 1, 8, 15, 22, 29 November 5

Wednesday, 3:45-4:30 pm Soccer Smiles for 3-6 Year Olds by *KidsInMotion*

Our Goal? ... To introduce children to the world's most popular sport! Our trained Kids in Motion Soccer Pros have developed age-appropriate games of drills and skills, ball control techniques and more. Child friendly language ensures clear instructions for a successful and positive soccer experience. Make new friends and engage in ultimate teamwork. Soccer balls and equipment are provided for children's use.

Fall session dates: September 18, 25 October 2, 16, 23, 30 November 6, 13

Wednesday & Thursday, 4:00-5:30 pm Mandarin/Spanish Classes for 3-5 Year Olds by *HWIS*

Setting your child up on the path to become trilingual at HWIS! Designed and led by the experienced HWIS education team, the after-school language classes for preschooler offer a theme-based curriculum, engaging and play-based classroom environment to start children on developing the love and learning of early fluency for Mandarin or Spanish.

Class dates: year-long beginning the week of 9/16, and ending the week of 6/1.

Thursday, 3:45-4:30pm Karate for 3.5-6 Year Olds by *Soo Bahk Do Karate of Gillette*

Soo Bahk Do Karate has served the local community since 1982 and is a certified member of the United States Soo Bahk Do Moo Duk Kwan Federation since 1989. Through each session of classes, students will develop both mental and physical fitness in tandem. Emphasis is placed on helping students to develop character, wisdom, humility, and discipline; to open their minds to new concepts and ideas; to learn to trust their intuition; and to accept themselves and others. The goal is to teach students to interact with others with care and safety while having fun learning the foundations of this art.

Fall session dates: September 19, 26 October 3, 10, 17, 24 November 7, 14

Friday, 3:45-4:30pm Lego BOTS for 4-6 Year Olds by *Robotix4kidz*

A robotics hardware and software platform specifically designed for Kindergarten to Grade 2 students. We follow the 4 C's process – Connect to a story, Construct a model, Contemplate its function, and Continue improving its design.

Working in teams of two, students will use LEGO® software to build working LEGO® models. A variety of gears, pulley systems, motors and sensors are integrated with icon-based

software that allows students to quickly learn to program their creations. The basics of programming, engineering and building are introduced. Facilitators present both programming and building challenges as the student grows in their understanding of basic robotics.

We follow BUILD, CODE AND PROGRAM MODELS. NO Experience necessary.

Fall session dates: September 20, 27 October 4, 11, 18, 25 November 1, 8

Classes for Ages 6+ Year Olds

Monday, 3:15-4:15pm Novice/Intermediate Chess for 6+ Year-Olds by *Robotix4kidz*

This class is designed for chess players who know how to move chess pieces but desire to master their skills in preparation for scholastic tournaments. This class is also geared for players with a more in-depth knowledge who want to win at scholastic tournaments and improve their chess playing strength. This class incorporates, fun puzzles, positional/tactical training, super fun chess drills and chess tournament simulation.

Tuesday, 3:45-4:30 pm Hip Hop to Kidz Bop for 6+ Year Olds by *KidsInMotion*

Easy-to-follow 32 count choreographed dance routines set to **Kids Bop's™ most popular music**. In this co-ed class, children will learn purposeful choreography taught in 32 count phrases using both upper and lower body moves. Props like dance ribbons, floor spots, stage tape, bubble machines, and light up accessories will be used for a super fun experience.

Fall session dates: September 17, 24 October 1, 8, 15, 22, 29 November 5

Wednesday, 3:45-4:45pm Introduction to Python Coding for Ages 8-12 by *Robotix4kidz*

Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. ... Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse.

LEVEL: BASIC, NO EXPERIENCE REQUIRED

Fall session dates: September 18, 25 October 2, 16, 23, 30 November 6, 13

Wednesday & Thursday, 4:00-5:30 pm Mandarin/Spanish Classes for Ages 6+ by *HWIS*

Setting your child up on the path to become trilingual at HWIS! Designed and led by the experienced HWIS education team, the after-school language classes for K&Up offer a theme-based curriculum, engaging and project-based classroom learning environment to start children on developing the love and learning of early fluency for Mandarin or Spanish.

Class dates: year-long beginning the week of 9/16 and ending the week of 6/1.

Friday, 4:00-5:30pm Robotics Club for Ages 6+ by *HWIS Parent and Teacher*

What is Lego League Jr.? **It's never too early to discover STEM.** *FIRST* LEGO League Jr.* is designed to introduce STEM concepts to kids ages 6 to 10 while exciting them through a brand they know and love – LEGO®.

Guided by adult coaches and [FIRST® Core Values](#), students build models using LEGO® Education WeDo 2.0 and create Show Me posters to present what they learned. The program focuses on building interest in science, technology, engineering, and math (STEM) through a real-world challenge – to be solved by research, critical thinking, and imagination.

Class dates: year-long beginning the week of 9/16 and ending the week of 5/25.

We look forward to having your child participating in the After School Program. If you have any questions, please email Tracie at txiong@hwis.org and Katie at kmcnamee@hwis.org.

See you soon!