



outside School Activities – Winter & Spring Registration

The PTO is pleased to present the following classes as part of our Winter and Spring outside school enrichment programs, taught by our talented Spring Hill teachers or outside vendors. **Registration begins January 13th and closes on January 20th at 10pm.** THIS WILL BE THE ONLY REGISTRATION WINDOW FOR BOTH THE WINTER AND SPRING SESSIONS. NO REGISTRATIONS WILL BE ACCEPTED AFTER THIS TIME. Winter Session begins January 30th. Spring Session begins March 27th. Questions? Contact: springhillptoosa@gmail.com

Visit the PTO website to register and view a complete list of OSA policies!



WINTER Session Calendar (W)					
	Monday	Tuesday	Wednesday	Thursday	Friday
7:45-8:30AM	Soccer (3-6)			Basketball (3-4)	Basketball (5-6)
3:45-4:45PM	Sprouting Artists (K) Build Your Own Circuits (1-6) Green Wand Magic (2-6)	Art Enrichment (1-2) Engineering Design Club (2-3) Engineering Planes (3-6) Debate (3-5)	Fun with Fiction (1-2) My 1 st Piggy Bank (K-2) Mudskippers Pottery (K-6)	Fun with Fiction (1-2) Art Club (3-6) STEM Club (3-6) Amusement Park (1-6)	Chess Club (2-6)* Robo-Fun (1-6)
Class Dates	7 sessions • January: 30 • February: 6, 13, 27 • March: 6, 13, 20	8 sessions • January: 31 • February: 7, 14, 21, 28 • March: 7, 14, 21	8 sessions • February: 1, 8, 15, 22 • March: 1, 8, 15, 22	8 sessions • February: 2, 9, 16, 23 • March: 2, 9, 16, 23	7 sessions • February: 3, 10, 17, 24 • March: 10, 17, 24

SPRING Session Calendar (S)					
	Monday	Tuesday	Wednesday	Thursday	Friday
7:45-8:30AM	Soccer (3-6)	RunFit Kidz 5K (2-6)**		Basketball (3-4)	Basketball (5-6)
3:45-4:45PM	Sprouting Artists (K) Robo-Fun (1-6) Orange Wand Magic (2-6)	Art Enrichment (1-2) Engineering Design Club (1-2) Engineering Tanks (3-6) Storytellers (3-5)	Fun with Fiction (1-2) Spring Hill Running Club (4-5) My 1 st Lemonade Stand (K-2) Mudskippers Pottery (K-6)	Fun with Fiction (1-2) Art Club (3-6) STEM Club (3-6) Safari Zones (1-6)	Chess Club (2-6)* Coding with Fun (1-6)
Class Dates	8 sessions • March: 27 • April: 10, 17, 24 • May: 1, 8, 15, 22	8 sessions • March: 28 • April: 11, 18, 25 • May 2, 9, 16, 23	8 sessions • March 29 • April: 12, 19, 26 • May: 3, 10, 17, 24	8 sessions • March 30 • April: 13, 20, 27 • May: 4, 11, 18, 25	6 sessions • March 31 • April: 28 • May: 5, 12, 19, 26

Class Descriptions					
Session(s)	Class & Location	Grade	Teacher	Description	Fees ¹
W, S	Sprouting Artists Art Room	K	Illy Perotti & Emily Scannell	Students will learn about different artists, art and techniques to create their own artistic masterpieces.	\$150- \$170
W, S	Soccer Gym	3-6	Chris VanOrmer	Come and play soccer before school. This is for all ability levels. Please wear PE attire/sneakers.	\$140- \$160
W, S	Engineering Design Club Room 125	1-3	Christie Takacs & Sarah Martinez	This club is designed to allow students the opportunity to explore scientific topics through technology and hands-on experience. Students will navigate the engineering design process through STEAM challenges and coding.	\$180
W, S	Art Enrichment Art Room	1-2	Illy Perotti & Emily Scannell	We will focus on one artist a week and learn their biography, their works and create works in that median.	\$170
W, S	Fun with Fiction Book Club Room 107	1-2	Amy Deornellas	Do you love to get lost in a good book? Would you like to talk about fun fiction books and do some cool activities related to books with other students who LOVE to read? Then this is the club for you!!	\$175
W, S	Art Club Art Room	3-6	Nazanin Farchtchi	Creative Minds Want to Know!! Explore and channel your artistic talents into multimedia storytelling, discovering new techniques and media along the way.	\$175
W, S	Basketball Gym	3-4 5-6	Chris VanOrmer	Come and play basketball before school. This is for all ability levels. Please wear PE attire/sneakers.	\$120- \$160
W, S	STEM Club Room 207	3-6	McLean HS Honor Students	McLean High School STEM enthusiasts will engage students in weekly lessons and hands-on projects across science, technology, engineering and math subjects (same content will be repeated from Fall session).	\$160

W, S	Chess Club * Cafeteria * Combined winter/spring session registration	2-6	US Chess Center	Interested in playing chess? Chess Club offers something for players of all skill levels. No experience is necessary, and beginners are as welcome as advanced. Students learn strategies to learn how to plan ahead, to value their material and to distinguish good ideas from bad ones. They learn to see things from more than one point of view.	\$165
W, S	Mudskippers Pottery Art Room	K-6	Mudskippers Pottery	Come get your hands dirty as we explore the world of pottery with stoneware clay, fired bisqueware and modeling clay. Come on and see how much fun it is to get muddy!	\$190
W, S	Robo-fun Room 104	1-6	Stemtree	Robo-fun uses robots to inspire students to learn engineering, apply basic science, model construction, computer programming, and explore STEM concepts. Hands -on activities will reinforce key concepts and improve problem-solving skills while having fun.	\$190- \$210
W	Build Your Own Circuits Room 104	1-6	Stemtree	Children are fascinated by lights and sounds but know little about the circuits and electronics behind them. We make it easy for children to learn with practical hands-on activities and experiments that introduce them to the field of engineering.	\$190
W	The Green/Orange Wand Magic Class Room 106	2 - 6	Ultimate Mag	The Green/Orange Wand Classes of Magic will teach your kids how to read minds, restore broken items, make money appear, predict the future and more! Over \$80 worth of materials included. New content in each session.	\$240- \$260
W	Engineering Planes Room 104	3-6	RoboThink	In this workshop, students will be building an airplane and figuring out how to make it fly! As an aerial entrepreneur, it's up to your child to make sure their business takes off!	\$196
W	Debate Club Room 207	3-5	SPARK Business Academy	Learn the art of persuasion! Students work in rotating groups and practice their debating skills, including developing arguments, issuing rebuttals, providing examples, rebuilding their case and summarizing points of view. Students learn to think on their feet and enhance their public-speaking skills, gaining self-confidence in the process.	\$200
W	My First Piggy Bank Room 104	K-2	SPARK Business Academy	This program provides a solid foundation on financial literacy for kids in a fun setting. Games and hands-on activities help students internalize key concepts like money, budgeting and saving in an engaging and supportive environment.	\$200
W	Amusement Park Room 104	1-6	RoboThink	Throughout the program, you'll be creating your own amusement park, from the name of the park, the price of admission, the design of the rollercoasters, and even the layout of the park itself! Students learn about gear ratios, potential/kinetic energy, centrifugal force and more.	\$196
S	Spring Hill Running Club Small Pod	4-5	Christie Takacs, Paige White, Sarah Martinez	Come join the fun and run (or walk)! Build your strength and stamina while learning proper techniques for running. Your Spring Hill teachers love to get outside and run, and hope to see you there in your finest workout gear!	\$160
S	Engineering Tanks Room 104	3-6	RoboThink	Students can learn all about tanks – their many uses, origins, and applications. They'll make their own brand and then design and build them.	\$196
S	Storytellers Room 207	3-5	SPARK Business Academy	Students enhance their writing skills and learn to work as a team in a creative setting. They'll develop original story ideas, complete individual writing assignments, and provide feedback and advice to their peers, promoting social and emotional learning.	\$200
S	RunFit Kidz ** Gym	2-6	RunFit Kidz	Train for a 5k with our coaches to learn about proper running mechanics and form, nutrition/hydration, pacing and goal setting. Program concludes with a 5k run on May 21st! ** Class Dates: Mar 21-May 16; Class Time: 7:15-8:30 AM	\$130
S	My First Lemonade Stand Room 104	K-2	SPARK Business Academy	Students become "lemonade entrepreneurs" and learn how to make yummy lemonade and earn money selling it! Design marketing flyers, estimate profits and experiment with recipes for success!	\$200
S	Safari Zone Room 104	1-6	RoboThink	You've always loved animals; now show a bunch of animals some love with your very own robotic zoo! Along with building and managing the animals, you'll also need to handle the crowds of people that are lining up to see them.	\$196
S	Coding with Fun Room 104	1-6	Stemtree	Using Scratch programming, students will develop the skills to combine multimedia elements to create and share their own interactive stories, animations, games, music, and art. We teach students how to create and develop computer programs (games, stories, etc.) instead of playing them.	\$170

^t Fees vary based on the number of classes per session