

HPA Spring After School Activities Sign-Up

Beginning the week of March 30th, the following after school activities will be offered. Each activity has limited space and sign up for these activities will be based on a first come, first serve basis. The cost of each activity is listed below and payment will be due at the time of registration. Please make checks out to High Point Academy. Registration will be held in the office Friday, March 6th through Thursday, March 26th. Teachers will NOT accept registration or payment for activities you must register in the front office.

<u>Activity</u>	<u>Price</u>	<u>Day of the Week</u>	<u>Time</u>	<u>Grades</u>	<u>Teacher</u>	<u>Location</u>
Taekwondo	\$50	Tuesday	3:45-4:45	3 rd - 8 th Grade	Yosvany Taekwondo	24
Chess Club	\$90	Thursday	3:45-4:45	K-8 th Grade	Chess Wizards	27
Mad Science	\$72	Monday	3:45-4:45	K-8 th Grade	Mad Science	26
Snapology	\$75	See session description on back side.			Snapology	42

After school activities will run for six weeks; starting the week of March 30th through the week of May 11th. On the last day of the session families will be invited to a showcase where our students will get to show off what they've learned and worked on over the 6-week session. The Showcase will be held on the last day of the six-week session from 4:15-4:45 pm.

Logistics (please share with your child): Students will stay with their homeroom teacher at carpool after school. At 3:45 pm students will meet their after-school activity teacher at the designated classroom. At 4:45 pm students will be brought out to the front of the school to be picked up. Please do not come into the school building to pick up students. Additionally, please be considerate of our gracious staff members that are giving their time to provide these activities to our students. In doing so, students must be picked up at 4:45 pm.

**See reverse
for short
description of
each
activity →**

After School Activities Spring 2020 Registration Form

Student Name:	Grade Level/Teacher:
Selected activity: 1st Choice	2nd Choice:
Contact Email (for activity confirmation and updates throughout the session):	
<p>By signing below, I _____ give permission for the above-named student to attend the selected six-week course with the understanding that it is my responsibility to pick up my child at 4:45pm on the day of the selected activity. If my child is picked up past 4:50pm on any given week, my child may be withdrawn from the activity and no refund will be issued.</p> <p>Print: _____</p> <p>Signature: _____ Date: _____</p>	

DESCRIPTIONS

Taekwondo (taught by Yosvany School): Students at Master Yosvany Taekwondo Academy learn traditional Taekwondo, in a positive and supportive environment. Our goal is to teach not only the physical aspects of martial arts but, also to instill a positive mental attitude to help all of our students reach their full potential and goals.

Session Dates: March 31, April 7, April 14, April 21, April 28, May 5

Snapology (taught by Snapology): We are planning to offer Snapology again, but don't have a day of the week set for the class. If you are interested in this class please email Erica Wood at ewood@highpointacademy.net for up to date information.

Use LEGO® bricks and your imaginations to create fun characters, buildings, and lands in this creative club taught by Snapology.

Session Dates: TBA

Chess Club (taught by Chess Wizards): Your brain is your superpower. Are you ready to use it? Join the Chess Wizards community today for fun, friendship and some serious chess skills. If you're brand-new to chess, we'll teach you the basic and get you playing in no time. If you're a seasoned checkmate artist, we'll show you new ways to let your creativity loose on the board.

Session Dates: April 2, April 9, April 16, April 23, May 7, May 14

Mad Science (taught by Mad Science of Denver): From the outer reaches of our atmosphere to the bottom of the sea, get ready to explore our planet like never before in this exciting new after school program!

- See the world through the eyes of a grasshopper and learn to spot the differences between insects and other arthropods.
- Discover how plate tectonics and volcanoes shaped the surface of the Earth.
- Explore the diversity of life beneath the surface of the ocean and learn what causes lightning and how weather occurs.
- Weekly courses will cover a wide range of Earth Science concepts including Entomology, Marine Biology, Geology, Meteorology and more! Pack your bags and get ready for some Earth Science Explorations!

Session Dates: March 30, April 6, April 13, April 20, April 27, May 4