





WINTER ENRICHMENT SCHEDULE

SESSIONS BEGIN JANUARY 17TH

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:05AM - 09:05AM	MMA Kaizen MMA Grades: 3 - 6 \$268.00	MMA Kaizen MMA Grades: K - 2 \$268.00			Chess Club Magnus Chess Academy Formerly Silver Knights Grades: K - 2 \$222.00
08:05AM - 09:05AM					Chess Club Magnus Chess Academy Formerly Silver Knights Grades: 3 - 6 \$222.00
04:10PM - 05:10PM	Little Doctor School Little Medical School	My First Lemonade Stand SPARK business academy	American Sign Language Pegasus After School Programs	Weird Science	Parachute Play Overtime Athletics
	Grades: K - 4 \$282.00	Grades: K - 2 \$287.00	Grades: K - 6 \$310.00	Grades: K - 4 \$310.00	Grades: K - 2 \$160.00
04:10PM - 05:10PM	Secret Agent Lab	<u>Mandarin</u>	Artistic Drawing with Young Rembrandts	<u>Karate</u>	3D Art with Abrakadoodle
	Mad Scienceof Washington, D.C. Grades: K - 5 \$160.00	Pegasus After School Programs Grades: K - 6 \$310.00	Innovative Minds dba Young Rembrandts Grades: K - 6 \$225.00	Kaizen Karate Grades: K - 6 \$281.00	Abrakadoodle Grades: K - 5 \$192.00
04:10PM - 05:10PM	Olympic Fencing and Archery	Code Python with Fun	Slap Shot Floor Hockey	Musical Theater	Expedition Mars
	Nova Fencing Club Grades: 1 - 6 \$290.00	Stemtree Education Center Grades: 4 - 6 \$281.00	Overtime Athletics Grades: 1 - 6 \$160.00	Message in Motion Grades: K - 6 \$267.00	RoboThink McLean Discovery Center Grades: 3 - 6 \$275.00

REGISTRATION:

OPEN DECEMBER 12th at 5pm - CLOSES JANUARY 9th at 11:59pm

CLASSES BEGIN THE WEEK OF JANUARY 17, 2023

VISIT <u>WWW.FLEXACADEMIES.COM</u> AND SELECT ENROLL NOW REGISTER FROM YOUR PHONE →













CLASS DESCRIPTION

AMERICAN SIGN LANGUAGE PEGASUS AFTER SCHOOL PROGRAMS

Learn Sign language or American Sign Language (ASL) here at Haycock! ASL is expressed by movements of the hands and face. It is the primary language of many North Americans who are deaf and hard of hearing and is used by some hearing people as well. Students will first learn the alphabet. Students will learn how to ask a question by raising the pitch of their voices and by adjusting word order; ASL students will ask a question by raising their eyebrows, widening their eyes, and tilting their bodies forward. Fingerspelling is part of ASL and is used to spell out English words. In the fingerspelled alphabet, each letter corresponds to a distinct handshape. Fingerspelling is often used for proper names or to indicate the English word for something. This as well as other tenses and dialects will be learned!

LITTLE DOCTOR SCHOOL LITTLE MEDICAL SCHOOL

The Little Medical School brings medicine, science, and the importance of health to children in a fun and entertaining way. Through interactive demonstrations, crafts, and games, kids learn how the body and organs work, how to use doctors' instruments, and even how to administer first aid.

MMA KAIZEN MMA

PARACHUTE PLAYOVERTIME ATHLETICS

Get ready to float away with parachute-play! The parachute is a great way to help develop arm and shoulder muscles. This program will improve endurance and stamina. The parachute can be used to teach teamwork and group cooperation and will also improve basic motor skills and a sense of rhythm. But more importantly, the parachute unleashes the elementary school students laughter and imagination! This cross-over activity weaves athletics and creativity together to combine for an unforgettable way to end your school day.

CHESS CLUB

MAGNUS CHESS ACADEMY FORMERLY SILVER KNIGHTS

Learn chess with Magnus Academy (formerly Silver Knights), world champion Magnus Carlsen's academy! We've taught 100,000 children to play including state & national champions, but most students are beginners looking to learn a new skill and have FUN. Class time is divided between lessons and practice games. Lessons range from the basic rules to advanced tournament strategies. Students will have the opportunity to play in tournaments (in-person and online) outside of club time. This in-person club includes free online extras including weekly practice tournaments and an event with world champion Magnus Carlsen or Judit Polgar, the best female chess player of all time. All chess supplies provided. All skill levels are welcome. For more information please visit chessacademy.com.

MY FIRST LEMONADE STAND SPARK BUSINESS ACADEMY

Let's sell lemonade! Young students become "lemonade entrepreneurs" and learn how to make yummy lemonade and earn money selling it! From designing marketing flyers to estimating profits to experimenting with recipes, students have fun while developing business savvy. As an optional showcase event, students launch their lemonade stand to raise money for a charity they select!

WEIRD SCIENCE PEGASUS AFTER SCHOOL PROGRAMS

Cool science projects-our super cool topics include robots, magnets, balloons, experiments with household items, volcanoes, slime, different concoctions, and the science of games! Kids watch spectacular demonstrations, and take things home that they have made!

SECRET AGENT LABMAD SCIENCEOF WASHINGTON, D.C.

Ever wanted to be a detective? Do you think you have what it takes to discover "who done it?" If so, this program is for you! From secret communications and detective crime science to inner workings of cells and cool chemistry, this program is sure to make you go hummm! Each class, we sleuth out the answers to every day mysteries!











CLASS DESCRIPTION

MANDARIN

PEGASUS AFTER SCHOOL PROGRAMS

Learn Mandarin, the world's largest language at school with Pegasus! Mandarin is a group of Chinese dialects that are natively spoken across most of northern and southwestern China. The group includes the Beijing dialect, the basis of the phonology of Standard Chinese, which is the official language of China. Mandarin is the most widely spoken of all Chinese dialects spoken as a first language in a vast area of northern and southwestern mainland China. However, there is also a vast array of Mandarin speakers in Brunei, Cambodia, Hong Kong, Indonesia, Laos, Malaysia, Mauritius, Mongolia, Philippines, Russia, Singapore, Taiwan, Thailand, United Kingdom, USA, and Viet Nam. With close to 850 million speakers, Mandarin Chinese is by far the world's largest language.

KARATEKAIZEN KARATE

This popular class is a disciplined introduction to the sport by Kaizen Karate. Your child will learn the beautiful art of karate while gaining safety and defensive skills in a respectful environment. The class will also emphasize the basic karate principles of focus, patience and self-discipline. Returning students will continue to work toward new belts while first time students will be able to start the belt program. (Instruction provided by Kaizen Karate)

OLYMPIC FENCING AND ARCHERY NOVA FENCING CLUB

Olympic Fencing classes are conducted in the discipline of epee. We use standard fencing gear currently approved by and meets all safety requirements of US Fencing Organization. Although we use actual fencing foils to conduct our classes - foils are lighter, more flexible, and are easier for younger kids to handle - we teach the foundational skills in epee. Classes focus on introduction and reinforcements of the fundamentals of fencing including footwork, handwork, strategy and rules of fencing. Students will learn and reinforce various fencing movements and actions and will learn new actions and combinations. These one hour classes include group exercises as well as drills in pairs and bouting. After the 4 weeks of fencing, we go into the Olympic Recurve Archery class. We use bows specifically designed for kids and to be very light pull, we use arrows that have "marshmallow" oversized extra soft foam ends and are designed for Archery Tag. The targets are also foam and are designed for use with the specialized arrow. Kids learn foundational skills in Olympic archery such as posture, breathing, and bow control. Kids also wear safety equipment similar to paintball protection, but do not shoot at each other. The archery portion is 4 weeks.

ARTISTIC DRAWING WITH YOUNG REMBRANDTS

INNOVATIVE MINDS DBA YOUNG REMBRANDTS

Encourage your child's enthusiasm for art and help develop his or her drawing skills with a Encourage your child's enthusiasm for art and help develop his or her drawing skills with a Young Rembrandts™ drawing class. Young Rembrandts™ Drawing curriculum uses a structured stepwise format to teach elementary students useful drawing skills, while developing creative thinking strategies. Students deconstruct complex objects into familiar shapes; then use problem-solving and imagination to make their own works of art. Innovative reasoning skills are developed through creativity, collaborative communication, and critical thinking. A variety of engaging images challenge students with realistic, abstract and graphic art styles. Our Artistic Drawing curriculum develops academically relevant skills, including spatial-motor planning, mental discipline and fine motor skills, while providing a fun, enriching experience for our students. New lesson every week.

3D ART WITH ABRAKADOODLE ABRAKADOODLE

Have a blast creating 3-D art using a variety of modeling compounds and other materials. We'll mold, bend, twist, stretch, balance while we design each unique creation. Learn about a variety of amazing artists while creating three dimensional artworks that are dynamic, creative and fun!

CODE PYTHON WITH FUN STEMTREE EDUCATION CENTER

Python is one of the most popular programming languages used in data sciences and machine learning today. Unfortunately, a text-based learning environment to teach python is not the right educational environment for younger kids. The heavy amounts of typing, typos, and syntax errors present major hurdles to children, and discourage them from going beyond their first "Hello World" program. At Stemtree, we introduce Python to students using a familiar, friendly, and easy-to-use environment that helps enhance their critical-thinking and problem-solving skills with our fun, engaging, and grade-level activities. Students will learn Python computer programming concepts in a fun and interactive way to create their own games and solve real life problems. As students advance, they will be taught concepts like loops, lists, class structure, and many more.

ies.com











CLASS DESCRIPTION

SLAP SHOT FLOOR HOCKEY OVERTIME ATHLETICS

You shoot, you SCORE! No longer just a game for a frozen pond, Floor Hockey is a one size fits all game of speed, coordination, and thrills. This gym class favorite is now available after school. Game Play and skill work to include stick handling, dodging, ball control, and of course shooting will be introduced and practiced from week to week. Learn the different ways to put a shot on goal by incorporating wrist shots, slap shots, snap shots, and the backhand. Slap Shot Floor Hockey just might be the first stop on the road to the Stanley Cup... All aboard!

MUSICAL THEATER MESSAGE IN MOTION

Students will learn the meaning of a triple threat performer in this class that introduces the main components of musical theatre including voice, acting, basic music theory, and dance technique (typically musical theatre jazz/broadway style and/or hip hop.) Learn choreography and staging basics while utilizing props, role playing, and imagination to aid in personal expression and creativity! Students will learn and collaborate on mini musical routines from both old school Broadway shows like Cat and Mary Poppins, to more contemporary productions and shows like Hamilton, Annie, Lion King, and more! Students will showcase what they have learned at an end of session informal in class parent show! What to wear: Comfy clothing, (easy to move around in), with sneakers and socks. Preferably no khakis, dresses, skirts, or jeans on class days. Hair pulled back.

EXPEDITION MARSROBOTHINK MCLEAN DISCOVERY CENTER

Inspired by popular movies, NASA and space travel! Come on an adventure building functional robots using unique RoboThink bricks in this super-fun program. Kids will learn about space, space travel, stars and gravity, all while building a variety of interstellar robots and learning some entrepreneurial skills along the way! Your child will have a blast exploring the world of robotic technologies as they build, learn, and play. • Expedition Mars (Ages 7-14)

WEBSITE: https://flexacademies.com/
CONTACT US: info@flexacademies.com





