



# SHREVEWOOD ELEMENTARY PTA - WISE OWLS





## BEFORE & AFTER SCHOOL ENRICHMENT PROGRAMS





### SCHEDULE OF CLASSES – FALL 2016




The Shreveewood PTA presents another session of before and after school programs! Class dates and times are listed below. More detailed class descriptions are located on the Shreveewood PTA website. (<http://shrevewoodelementary.ch2v.com>). **Online registration is available for all classes. If paying by check, please fill out the registration form located on the last page. Please do not send cash.** Any questions can be directed to [programs@shreveewoodpta.org](mailto:programs@shreveewoodpta.org). All classes will be held at Shreveewood Elementary School. Any child attending SACC can also attend before and after school programs. Please send a snack with your child to be eaten before class begins in the afternoon. **Classes can fill quickly, so sign up early.** If the minimum number of students is not met, the class may be cancelled. **See registration form below. Classes are not in session when school is not in session. Afternoon classes will not run on early release days. Morning classes will not run on two hour delay days. Some weather related delays and closings will be made up after the session ends. NO LATE BUS TRANSPORTATION IS AVAILABLE. REGISTRATION CLOSES ON FRIDAY, OCTOBER 7th!**

**REGISTER ONLINE <http://shrevewoodelementary.ch2v.com> OR BY CHECK – SEE FORM ON LAST PAGE**

Class	Class Description & Materials	Grades	Dates & Times	\$\$
<b><u>Intro to SCRATCH Programming</u></b> by Roman's Robots	Scratch ( <a href="http://scratch.mit.edu">scratch.mit.edu</a> ) is a graphical programming language created at the MIT MediaLab to introduce mathematical and computational ideas to elementary students in a fun and engaging manner. It is an excellent introduction to computer programming for elementary age children. Laptop computers, software and all necessary supplies and materials will be provided.	K-2nd	<b>Mondays @ 8:00-9:00am</b> LIBRARY Begins 10/17 Ends 12/12 NO CLASS 11/7 8 sessions	\$150
 <b><u>Creative Kids Art Class</u></b> by Mrs. Gates	Do you love art? Explore different mediums such as paper mache, wire, canvas and paint to show your creativity. **some projects will be a repeat from prior sessions if your child has taken this class previously**	K-3rd	<b>Tuesdays @ 8:00-9:00am</b> RM 120 Begins 10/11 Ends 12/6 NO CLASS 11/8 8 sessions	\$145
 <b><u>Beginning Spanish</u></b> by VIPkids	VIPkids is an interactive program in which children are encouraged to develop a curiosity for the Spanish language and Latin American culture. Children can have fun while learning Spanish through creative, hands-on activities as well as reading and writing exercises. For more information, please visit us at <a href="http://www.vipkidsinternational.com">www.vipkidsinternational.com</a> .	K-6th	<b>Tuesdays @ 8:00-9:00am</b> LIBRARY Begins 10/11 Ends 12/6 NO CLASS 11/8 8 sessions	\$150

<p><b><u>Math Boosters</u></b> by Roman's Robots</p> 	<p>Students begin with Khan Academy's adaptive warm up exercises to accurately identify areas of weakness. Then our math coaches use an innovative new curriculum that uses math games to bolster their skills and self confidence. Students will improve their understanding with fun and challenging math games played individually or collectively. Laptop computers, software and all other supplies and materials will be provided.</p>	<p>1st-6th</p>	<p><b>Wednesday @</b> 8:00-9:00am LIBRARY Begins 10/12 Ends 11/30 8 sessions</p>	<p>\$150</p>
<p> <b><u>Chess Club</u></b> by Silver Knights</p>	<p>All chess skill levels are welcome --even beginners! Children work with chess experts according to their level.</p>	<p>K-6th</p>	<p><b>Thursdays @</b> 8:00-9:00am LIBRARY Begins 10/13 Ends 12/8 NO CLASS 11/24 8 sessions</p>	<p>\$125</p>
<p> *iPad <b><u>Photography</u></b> by Ms. Stam</p>	<p>Say Cheese! Learn various photography and editing skills through the lens of an iPad. Each participant will receive 1 8x10 framed photo, 1 4x6 hand painted frame and 2 4x6 prints.</p>	<p>3rd-6th</p>	<p><b>Fridays @ 8:00-9:00am</b> Room 202 Begins 10/14 Ends 12/9 NO CLASS 11/25 8 sessions</p>	<p>\$145</p>
<p> <b><u>Yoga</u></b> by Kids in Motion</p>	<p>This class develops focus, flexibility, strength, and coordination through a variety of yoga poses, stories, music, sing a longs, drawings and games. These classes enhance energy while teaching children how to remain calm and centered. Children learn basic yoga movements in a fun, relaxed setting, which always promotes doing their personal best in a non-competitive environment. Other benefits of yoga include increased patience, posture, confidence, and self-esteem. Poses are learned individually, with partners, and in groups. **must bring mat or towel**</p>	<p>K-5th</p>	<p><b>Fridays @ 8:00-9:00am</b> LIBRARY Begins 10/14 Ends 12/9 NO CLASS 11/25 8 sessions</p>	<p>\$115</p>
<p><b><u>Hip-Hop</u></b> by Kids in Motion</p>	<p>This is a high energy, exciting dance class specifically designed for children. Classes are set up with kid friendly hip hop music, movements, and routines. Hip Hop Dance is a great fit for children and it creates an environment of excitement around being healthy and active!</p>	<p>K-5th</p>	<p><b>Mondays @ 4:20-5:20pm</b> CAFETERIA Begins 10/17 Ends 12/12 NO CLASS 11/7 8 sessions</p>	<p>\$115</p>

 <p><b>*STEAM - Keva Planks and Rube Goldberg Machines</b> by Ms. Stam</p>	<p>Science, Technology, Engineering, Art and Math! Challenge your brain with block puzzles and create a Rube Goldberg machine where the transfers of energy are limitless!</p> <p><b>Space is limited so register early!</b></p>	<p>4th-6th</p>	<p><b>Tuesdays @ 4:20-5:20pm</b> RM 202 Begins 10/11 Ends 12/6 NO CLASS 11/8 8 sessions</p>	<p>\$145</p>
 <p><b>Jr. Chem Lab</b> by Roman's Robots</p>	<p>This class introduces students to an array of different scientific principles through weekly interactive, hands-on science experiments. Students will perform experiments teaching them about acid and bases, surface tension, states of matter, chromatography, polymers and more. All experiments use safe, household supplies. <b>**this class is a repeat of previous sessions**</b></p>	<p>K-2nd</p>	<p><b>Tuesdays @ 4:20-5:20pm</b> CAFETERIA Begins 10/11 Ends 12/6 NO CLASS 11/8 8 sessions</p>	<p>\$150</p>
<p><b>Drawing</b> by Young Rembrandts</p> 	<p><b>WE MAKE DRAWING FUN!</b> Students develop drawing skills, visual-spatial planning and art appreciation. Stepwise instruction inspires students' independent drawings, including seasonal, realistic and abstract images. Curriculum is varied and challenging, with new, engaging drawing lessons every week, and every session.</p>	<p>K-3rd &amp; 4th - 6th</p>	<p><b>Tuesdays @ 4:20-5:20pm</b> ART ROOM Begins 10/11 Ends 12/6 NO CLASS 11/8 8 sessions</p>	<p>\$130</p>
<p><b>Cooking</b> by Mrs. Gates</p> 	<p>Explore the world of cooking with this hands on class. Kids will learn how to make a variety of foods using fresh ingredients. Throughout the class, we will compile the recipes into a book so that they can be used at home!</p>	<p>K-6th</p>	<p><b>Wednesday @ 4:20-5:20pm</b> ROOM 120 Begins 10/12 Ends 12/7 NO CLASS 11/23 8 sessions</p>	<p>\$145</p>

<p><b>Sports Mix</b> by Kids in Motion</p> 	<p>Sports Mix includes Run Club, Flag Football, Basketball and Soccer. During basketball, flag football, and soccer, athletes start with warm ups, move on to learn the basics of dribbling, shooting, passing, and catching, and then form team to scrimmage. During Run Club, students run for fun and practice the fundamentals of walking, power walking, jogging, running and sprinting so they can learn to pace themselves and run further each class. Sports Mix is all about fun fitness and learning new skills. It's a great way to be active and constructive after the school day!</p>	<p>K-3rd</p>	<p><b>Wednesday @</b> 4:20-5:20pm OUTSIDE Begins 10/12 Ends 12/7 NO CLASS 11/23 8 sessions</p>	<p>\$115</p>
<p><small>technology</small> <b>STEAM</b> <small>science engineering mathematics</small></p> <p><b>*STEAM -</b> <b>Sphero Ball 2.0</b> by Ms. Stam</p>	<p>Science, Technology, Engineering, Art and Math! Develop various mazes to run and challenge Sphero Ball (a hand controlled robot) and create a racing outfit to make things a little bit more interesting!</p> <p><b>Space is limited so register early!</b></p>	<p>4th-6th</p>	<p><b>Thursdays @</b> 4:20 -5:20 pm RM 202 Begins 10/13 Ends 12/8 NO CLASS 11/24 8 sessions</p>	<p>\$145</p>
 <p><b>Jr. and</b> <b>Sr. Minecraft</b> by Roman's Robots</p>	<p>Experienced Minecraft builders will have the opportunity to use what they already know and beginners will be taught the basics. Students will learn to power blocks and create automatic lights and farms. Intermediate and advanced students will work with a variety of mods and team based puzzle challenges. Parents must purchase the game and register children for a Mojang account prior to the start of class. Laptop computers, software and all other supplies and materials will be provided.</p>	<p>1st-3rd &amp; 4th-6th</p>	<p><b>Thursdays @</b> 4:20 - 5:20 pm CAFETERIA Begins 10/13 Ends 12/8 NO CLASS 11/24 8 sessions</p>	<p>\$150</p>
<p><b>Beginner Golf</b> by Overtime Athletics</p> 	<p>Finally, a format that keeps the FUN of golf, but gets rid of the frustration. Pitch and Putt Golf has all the kids chirping like birdies! Our program, powered by SNAG Golf Equipment, is a safe and encouraging game that introduces new players to the joy of golf. The SNAG® system of golf is a fun, easy to use equipment for beginner golf that combines simplified rules and terminology to learn golf anywhere and at any age. Each segment of our program has players implementing the skills they have been taught including GRIP, STANCE, AIM, SWING, and PUTTING. Players rotate through stations and contests that keep them fist pumping all day long.</p>	<p>K-2nd &amp; 3rd - 6th</p>	<p><b>Fridays @</b> 4:20 - 5:20 pm OUTSIDE Begins 10/14 Ends 12/9 NO CLASS 11/4 &amp; 11/25 **7 sessions**</p>	<p>\$100</p>

## **Registration Form**

**If paying by check**, please place this form with your check (made out to Shreveewood PTA) in an envelope marked "After School Programs." Your child may bring the registration back to his/her teacher, or you may drop it off in the front office.

**Please do not send cash.**

**Checks should be made out to Shreveewood PTA**

**Registration forms due by October 7th!**

<b>AFTER AND BEFORE SCHOOL PROGRAMS REGISTRATION FORM</b>	
Class: _____	Day: _____
Child's First Name: _____	Last: _____
Grade: _____	Child's Age: _____
Teacher: _____	
Parent's/Guardian's First Name: _____	Last: _____
Contact Phone No. _____	Email Address: _____
(please print clearly – you will receive confirmation via email)	
Parent Signature: _____	Date: _____
<b>For after school classes only:</b>	
How will your child get home? My child will be picked up by _____ Phone _____	
or will return to SACC _____.	
How does your child usually go home? On bus # _____, walker/kiss & ride _____, or attends SACC _____.	

Important note for after school classes – please pick up your child no later than 5:20. Late pick-ups may result in a fee to the vendor or teacher.