



**FALL 2019 Session: 9/23-12/19**

**Hindley School**  
**Register NOON 8/29 at [www.darienafterschool.com](http://www.darienafterschool.com)**

Day	Time	Grade(s)	Class	Instructor	Price	Room
<b>Monday</b> No Class 9/30	3:00 PM - 4:00 PM	K-2	<b>Mission Impossible</b>	Mr. Tsagas	\$230	Gymnasium
		K-5	<b>Art Exploration</b>	Ms. Dunbar	\$250	Common Room
		K-5	<b>Magic!</b>	HobbyQuest	\$300	Library
<b>Tuesday</b> No Class 11/5, 12/3	3:00 PM - 4:00 PM	K-5	<b>Karate</b>	Sensei Nahan/Kempo Darien	\$210	Gymnasium
		1-5	<b>Anatomy Academy</b>	Mad Science	\$250	Common Room
		4-5	<b>Math Olympiad** (10/15-3/10)</b>	Ms. Mason	\$325	Library
<b>Wednesday</b> No Class 10/9, 11/27, 12/4	3:00 PM - 4:00 PM	K-2	<b>Mission Impossible</b>	Mr. Tsagas	\$190	Gymnasium
		K-5	<b>Earth First</b>	Ms. Gordon	\$200	Common Room
		3-5	<b>3D Game Design with Roblox</b>	Happy Code Club	\$285	Library
<b>Thursday</b> No Class 11/28, 12/5	3:00 PM - 4:00 PM	K-5	<b>Tennis</b>	TGA Premier Sports	\$280	Gymnasium
		K-4	<b>Construction Deduction</b>	Stamford Museum and Nature Center	\$245	Common Room
<b>Friday</b> No Class 11/29, 12/6, 12/20	3:00 PM - 4:00 PM	K-2	<b>Ultimate Recess</b>	Mr. Gallagher/Dynamic Athletics	\$190	Gymnasium
		2-5	<b>Pottery Painting</b>	Hands on Pottery	\$290	Common Room
		3-5	<b>Budding Entrepreneurs</b>	SPARK Business Academy	\$265	Library

General Registration Period is from Noon 8/29 thru 9/16

Late fee applied to registrations received after 9/16

Questions/Comments? [info@darienafterschool.com](mailto:info@darienafterschool.com); 888.212.3837

<b>3D Game Design with Roblox</b>	Develop skills in 3D modeling, coding, and design by creating an obstacle course and using code to add gameplay elements like traps and other game features. Learn to code using Lua, a coding language similar to Python but easier to learn. Each student will create an adventure game where players explore, gather resources and really put their skills to the test. Students will play each others games and, when done, will demonstrate their projects to their parents on the last day of class. Students keep access to their Coding Studio and games they created.
<b>Anatomy Academy</b>	Calling all future doctors and scientists! Step into our Anatomy Academy, with a Mad Science pedometer, and come on a journey with us inside the human body! Excavate a real dissection to learn about body systems and nutrition; create a slimy, blood clot to bring home; use glow in the dark technology to discover ho to protect our skin and how skin protects; use microslide viewers and test tubes to view cells and DNA close up; and put your hands on more real life doctor tools and experiments that will blow your mind!
<b>Art Exploration</b>	Use unorthodox tools----salad spinners, balls, kitchen utensils---to create a one-of-a-kind project with stencils, decoupage, collage, clay and more! Look at your world from a different angle, have fun and let your imagination soar.
<b>Budding Entrepreneurs</b>	If you like "Shark Tank," this class is for you! Students select a "business idea," learn to develop a business plan and make a "pitch" presentation on the last day. Students also role-play as CEOs for leading companies (Apple, Under Armour, Amazon, Tesla, Coke) and work in groups to make strategic recommendations to address real business issues. Students enhance their problem-solving skills, develop business savvy and cultivate a strategic mindset as future leaders.
<b>Construction Deduction</b>	Love Build it, Break it but want more building? We'll get to construct every week with a variety of different materials. We may build with LEGO, create sculpture with recycled materials, make a bird house, build with giant blocks and more!
<b>Earth First</b>	Learn about environmental issues that are affecting our planet and be inspired to take action. Using STEM, design solutions to environmental problems. Research creative ways to reduce harm to nature, our carbon footprint and our overall impact. This thought-provoking class will teach students how to be responsibly green citizens.
<b>Karate</b>	Begin your martial arts journey! In this class, students will experience training that improves their physical conditioning and affords them practical self-defense skills. They will also learn the way of the noble hero and the meaning of responsible action. With this traditional martial arts training, the goal is to develop the whole person - body, mind, and character. Studying martial arts increases one's confidence, focus, self-discipline, self-control, and respect for self and others. Students begin with a white belt and, if the opportunity is earned, may test for belt advancement at session end for a \$50 test fee coordinated by, payable to, and held at the Kempo Karate of Darien dojo.
<b>Magic!</b>	Abracadabra! Calling all budding magicians—learn to perform astounding tricks this spring! Reading your audience's minds will be a piece of cake after you master the ESP Control and Spirit Plates. Dazzle all your friends with the color-changing Chameleon Chip and the Exploding Dice. At the end of the session, you'll share your new skills with friends and family in a real magic show...and keep all the tricks! Class is designed to enhance communication and performance skills in a supportive, creative atmosphere. Learn it. Perform it. Keep it. Discover the talent you have up your sleeve.
<b>Math Olympiad</b>	Join other mathletes and work together to compete in four national math problem solving contests from November to March. Students meet weekly to practice for the contests, During class, students are introduced to important mathematical concepts and learn major strategies and develop mathematical flexibility in problem solving. This class runs from October 15 to March 10, and is great for all levels of Math students in grades 4 and 5.
<b>Mission Impossible</b>	Ride scooters, walk across foam balance beams, hunt for hidden treasures and face obstacles while wearing blindfolds! This is all about teamwork and having fun while strategizing and planning different ways to get your team across the gym floor without touching it! Who is up for the challenge?
<b>Pottery Painting</b>	Trained staff members from Hands on Pottery in Darien will teach students about painting with glazes on our bisque product. Each week, students will learn new art techniques and create their very own unique items. We'll touch on using tape, pointillism, color layering, stencils, and other fun new techniques
<b>Tennis</b>	Coaches lead station-based drills and games that develop the fundamental skills of grip, forehand, backhand, volley, and serve. Students participate in STEAM labs that allow them to explore academic concepts like gravity, force, and spin through the game of tennis. Each player progresses through the five level program at his/her own pace.
<b>Ultimate Recess</b>	Enjoy all the best things about recess! Play favorite games like wall ball, four square, smith, sharks and minnows, tag, jump rope, and more! A great way to extend the best part of the school day!