(703) 996-9105 USArtsChantilly@gmail.com

US Arts Center 2017 Summer Camp Program Schedule

Open Hours: 8:30am-6:00pm Monday-Friday

www.USArtsEducationCenter.com

Week#	Dates	Main Programming	Special Notes	Fee
1	6/26 - 6/30	Art, Jedi Engineering using LEGO ®	Jedi Engineering using LEGO® & Jedi Master Engineering using LEGO * Grade K - 2: AM Art Class & PM Jedi Engineering * Grade 3+: AM Jedi Master Engineering & PM Art Class	\$300
2	7/5 - 7/7	Art, Crafts & Sculpture	3 Days: Wednesday - Friday * Grade K - 3: AM Art Class & PM crafts (\$147) * Grade 4+: AM Art Class & PM sculpture (\$165)	\$147 \$165
3	7/10 - 7/14	Art & Public Speaking (practice week 1)	* Grade K - 3: AM Art Class & PM Story Telling (\$245) * Grade 4+: AM Art Class & PM Public Speaking (\$275)	\$245 \$275
4	7/17 - 7/21	Art & Public Speaking (practice week 2 + performance on Friday)	Preferable to register for both Week 3 & Week 4 * Grade K - 3: AM Art Class & PM Story Telling (\$245) * Grade 4+: AM Art Class & PM Public Speaking (\$275)	\$245 \$275
5	7/24 - 7/28	Art & LEGO ® Engineering	Lego Engineering & Pre-Engineering * Grade K - 2: AM Art Class & PM Lego Pre-Engineering * Grade 3+: AM Lego Engineering & PM Art Class	\$300
6	7/31 - 8/4	Art, Craft & Sculpture	* Grade K - 3: AM Art Class & PM crafts (\$245) * Grade 4+: AM Art Class & PM sculpture (\$275)	\$245 \$275
7	8/7 - 8/11	Art & Public Speaking (practice week 1)	* Preferable to register for both Week 7 & Week 8 * Grade K - 3: AM Art Class & PM Story Telling (\$245) * Grade 4+: AM Art Class & PM Public Speaking (\$275)	\$245 \$275
8	8/14 - 8/18	Art & Public Speaking (practice week 2 + performance on Friday)	* Preferable to register for both Week 7 & Week 8 * Grade K - 3: AM Art Class & PM Story Telling (\$245) * Grade 4+: AM Art Class & PM Public Speaking (\$275)	\$245 \$275
9	8/21 - 8/25	Art, Crafts, & Academics	AM Drawing Class & PM Art Crafts, Academics, & other activities	\$245

Registration Policies & Special Discounts	Weekly Lunch Menu	
* Registration Fee: \$25/student, waived if register before May 1st.	Monday: Chicken Fried Rice	
* Early discount: -\$10/student/week if register before May 1st.	Tuesday: Cheese Pizza	
* Sibling discount: -\$10/week for the second child registering for the same full week.	Wednesday: Chicken Nuggets	
* Optional hot lunch: \$5/student/day, can be paid at registration or in the morning of camp day.	Thursday: Vegetable Lo Mein	
* Absences cannot be made up or refunded.	Friday: Cheese Pizza	
* Detailed Cancellation Policy found online at www.usartseducationcenter.com * Half day and partial week registration available; fees vary depending on week. Same registration	\$5/student/day	
fee applies. Call for more information.	Can purchase lunch at registration or in the morning of camp day.	

Daily	AM Session		PM Session		
Schedule	8:30 - 9:00	Drop-off	1:00 - 5:00	Lego engineering; public speaking; sculpture;	
*whole day	9:00 - 12:00	Drawing/painting class everyday for all		art crafts; academic works on subjects such	
= AM & PM		weeks (except the weeks where PM Art		as math, social studies, analogy and logic	
*half day		Class is specified)		thinking; exercise	
= AM <i>or</i> PM	12:00 - 1:00	Lunch break	5:00 - 6:00	Pick up	

14101 Sullyfield Circle, Unit 100A Chantilly, VA 20151

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Program Name	Description
Academics	Students will be challenged with academic work on Math, Reading Comprehension, Social Studies, Science, Analogy and Logic Thinking based on their grade and individual level. Math works will include math drills and also focus more on word problems. They will review what they've learned in the past school year and learn something new to help kick off the coming school year.
Art	Art classes include drawing, sketching, painting with different medium by professional art instructors. Students will develop their creativity and drawing/painting skills through carefully designed lessons.
Crafts	Students will learn to make crafts with different materials. It will be hands-on fun activities to build creativity and imagination of kids.
LEGO® Engineering	With a professional LEGO® program, we provide the students the opportunity to explore mechanisms and structural design through the use of LEGO®. Develop and enhance students' problem solving and critical thinking skills. Expose children to concepts and vocabulary of Engineering, Architecture, and Physics.
Jedi Engineering using LEGO® (Grades K-2) &	Jedi Engineering using LEGO® The Force Awakens in this introductory engineering course for young Jedi! Explore engineering principles by designing and building projects such as LEGO® X-Wings, R2 Units, Energy Catapults, Defense Turrets, and Settlements from a galaxy far, far away. Create motorized and architectural projects with imagination and engineering to defeat the Empire!
Jedi Master Engineering using LEGO® (Grades 3+)	Jedi Master Engineering using LEGO® The Force Awakens in this advanced engineering course for young Jedi! Discover key engineering concepts such as gear trains, worm drives, pneumatics, and eccentric motion. Build LEGO® X-Wings, AT-AT walkers, Pod Racers, Star Destroyers, Cloud Cities, Settlements, Fortresses, and other complex machines and structures from a galaxy far, far away.
Public Speaking	Students will explore the vast seen and unseen world on a given subject. We will incorporate learning through listening, watching, researching, & writing. Students will employ their oral reading skills, creative expression, and dramatic voice to communicate the meaning of each script. Each student will be prepared to present their accomplishments on the final day of our 2-week session. A fun and memorable learning experience is the forecast for this class.
Story Telling	Students will learn the basics of public speaking and practice on telling their stories. They will participate in Reading Theater and perform to the parents at the end of the 2 week session.
Sculpture	Students participating in the Sculpture program will have the opportunity to creatively express themselves through the exploration of three-dimensional art media! One of the projects that students will work on includes a self-portrait made from different types of metal wire, metal foil, wood blocks, and a variety of other materials. Through the creation of this three-dimensional self-portrait, students represent an interest or activity that they are truly passionate about. Upon completion, students proudly display the work in the art show at US Arts.