



Universal Satori Learning Centers

Extended Day Program

USLC will first and foremost provide a safe afterschool program, which is open to the general public. In other words you do not have to be a student of the USLC private school in order to attend extended day program, which is currently at 1001 E Sandy Lake and a pending site waiting in Lewisville, TX as well as Irving, TX. The focus of our extended day program is as follows:

- Assist with daily homework
- Provide academic enrichment through proven programs. (I.e. Study Island)
- Young Inventors Program, which focuses on science for early learners K-4.
- Theatre Arts: Full artistic training in acting and voice K-9
- Architectural Design – students learn residential architectural program
design Grades 5-9
- Animation Technology Grades 5-9
- Cricket Grades 2-9
- Dance Grades K-4
- Cheerleading Grades K-9
- Video/Photo Grades 4-9
- Spanish Grades 3-9

Parents have the option of choosing (2) programs based on the afterschool schedule of classes and activities.

4:00 – 4:30 Homework

4:30 – 5:30 Choice of one: (Theatre Arts, Enrichment, Foreign Language, Architectural Design, Young Inventors Program, Animation Technology, Video/Photo)

5:30 – 6:30 Choice of one: (Cheerleading, Dance and Cricket)

- Students who do not have homework assignments will automatically be placed in academic enrichment from 4:00 – 4:30.
- Snack time is from 3:30 – 4:00.



Daily Schedule

Snack	3:30-4:00 Mon- Fri.	K-9	
Homework /Study Island	4:00:4:30 Mon- Fri.	K-9	
Young Inventors/ Science	4:40-5:30 Mon- Fri	K-4	
Theatre Arts Spanish	4:40-5:30 Mon- Fri.	5-9 3-9	
Theatre Arts	5:40-6:30 Mon- Fri.	K-4	
Architectural Design Video/Photo	5:40-6:30 Mon-Fri. 4:30-6:30 Mon., Wed., Fri.	5-9 4-9	

Animation Technology	4:40-5:30 Mon- Fri.	5-9	
Spanish	4:40-5:30 Mon- Fri.	K-4	
Cricket	5:40-6:30 Mon- Fri.	2-9	
Dance/Cheerleading	5:40-6:30 Mon- Fri	K-9	
Dismissal	6:30		
Other courses offered Robotics & Legos	TBA		

COURSE DESCRIPTIONS

The following class descriptions are a general course overview of the activity and program content:

Assist with Homework: Students are expected to report to their extended day classroom with their homework assignments. The Teacher and teaching assistants will assist, instruct and review all homework as well as making sure the assignments are completed correctly.

Each student is assigned a password to access our Study Island tutorial/enhancement program. Students are encouraged to complete their homework as quickly as possible so that they can spend 15 minutes or more on the Study Island computer program.

Young Inventors/ Science: This program is designed to develop, encourage and support student creativity. The following are some of the topics covered:

- The creative process
- Creativity tools and techniques

- Discovering creative strengths

Students will invent objects and create programs that have a positive impact on their lives and community as well as global issues and conditions.

Theatre Arts: Students explore the process of play and movie making from books. They study the basic **elements of drama** and write and produce a play based on a chosen subject.

Spanish: Our unique Spanish immersion program strives for academic excellence while giving children the invaluable skill of comprehension and use of the Spanish language.

Architectural Design: Our Architectural Design program seeks to integrate engineering and architecture in ways that blend innovative architectural design with cutting-edge engineering technologies. Combining hands-on architectural design studios with a wide variety of courses, students can choose from a broad mix of elective courses concerning energy conservation, sustainability, building systems, structures, as well as design foundation and fine arts courses.

Video/ Photo: Our courses in analogue and digital photography and video encourage you to develop your personal vision of the world by developing your knowledge of equipment and technical facilities.

You will be encouraged to develop a broad visual vocabulary and explore a range of fine art and commercial practices, using traditional photographic equipment and processes or the latest computer technology.

You will be expected to provide your own cameras for these courses.

Animation: Computer animation is one of the most vital career fields in the entertainment industry – with talented artists working on everything from animated features and special effects to video games and motion graphics. At USLC you will learn the latest 3D modeling tools and techniques as they relate to careers across a number of different fields.

Cricket: Cricket is the world's second most popular spectator sport. Many children, who are reluctant to take part in sports, find this as their "game." The main goal of this game is self-control, integrity and respect for others. Children learning this game will be exposed to the above. This game helps to improve a child's speed, flexibility and reflexes. It also helps increase concentration and the ability to think strategically and make decisions accordingly.

Dance/Cheerleading: This is an exciting, high-energy, team-building program! It is very important because it is the first step to proving your dedication to a team. This program will teach your child many valuable skills such as cheer technique, dance, strength, flexibility and most importantly team building! The dance program will consist of multi-disciplines such as Tap, Jazz and Hip-Hop to name a few.



Robotics/Legos: This program is currently under construction and will be announced at a later date.

This program fills up fast, therefore we strongly recommend you complete your application and pay your non-refundable \$50.00 deposit.

Busing will be available after the first of the year. Ask about our Holiday services.

We look forward to serving as your extended-day provider.

Thank you,

The Administrators for
Universal Satori Learning Center