

If you have 6 or more kids interested in a class outside of our regular schedule then we are happy to set up another day/time just for you.

Sylvan of Edwardsville Spring and Summer Schedule

Personal Tutoring Hours | PreK - 12th

Reading | Math | Algebra | Writing | Study Skills

Spring HOURS Mon-Thurs, 4 – 8 pm, Sat 9-12

SUMMER HOURS Mon-Fri 9-12, Mon-Th 3-7, Sat 9-12

| STEM (Robotics, Coding, Engineering) | | | | | Spring 2016 | | | | Summer 2016 | | | |
|--|--|--|----------------------------------|--------------------------|------------------------------------|------------------------------|-----------------|--|---|----------------------------------|--------------------------------|--|
| COURSE Gr | | rades | les Price Sessio | | n Dates Days | | Tin | ne | Session Dates | Days | Time | |
| Robotics 101 4 week sessions | | 2-5 | \$125 | | | | | | June 6 th -June 27th | Mon | 9:00-10:0 OR 6:00-7: | |
| Robotics 102 4 week sessions Choose a.m. or p.m. | | 2-5 | \$125 | ; | | | | | July 11-Aug 1 | Mon | 9:00-10:0 OR 6:00-7:00 | |
| Robotics 201 & 202 4 week (3 hr) sessions | | | \$299 | | | | ТВ | A | July 16 th -August 6th | Sat | 9:00-12:0 | |
| Game Design 101 6 week sessions 1 ½ hr sessions | | 2-5 \$ | | | 5 th - April Sat 9th | | 11:0 12: | | May 4 th -June 8th May 7 th -June 11th | Wed or Sat | Wed 5:30 7:00 Sat 11-12: | |
| Game Design 102 6 week 1 ½ hr sessions | | 2-5 | \$199 | , April 30 th | April 30 th -June 4th | | 11:00- 12:30 | | June 15th nd -July 20th July 16 th - August 20th | WED or SAT | 5:30-7:00 11-12:30 | |
| Game Design 201 6 week 1 ½ hr sessions | | 4-8 | \$199 | , | | | | | July 27 th -August 31st | Wed | 5:30-7:0 | |
| ADDITIONAL PROGRAMS | | | | Grades | Grades Hou | | Cost | | Days | Times | Availabl | |
| Math Edge (see description below) | | | | 1 - 5 | 1 - 5 8 hours mon | | \$99 | | Mon & Wed | 6:00-7:00 6:00-7:00 | Weekly | |
| Homework Help Any Subject | | | | 1 - 12 | 1 - 12 | | \$45-\$30 | | M-Th Sat | 4:00 - 8:00 9:00 - Noon | Weekly | |
| ACT/SAT Prep (Group, 3:1, 1:1 available) | | | | 24 hours | 24 hours | | varies | | | | See Schedu | |
| Advanced Reading Strategies | | | | 8 - 12 | 8 - 12 12 ho | | \$495 | | M-Th | 4:00 - 8:00 | Weekly | |
| STEM CAMPS | | | | | | When s | school is | s out, : | STEM is in! | <u> </u> | | |
| Timing | Grade s | Price/day | | Session Dates | | Times Desc | | Desc | cription | | | |
| STEM Summer Camp 2 options | 3-6 | ۲ \$19 | 99 Full Day 19 Half Day | | June 20-24 July 11-15 | | | | orning Session Robotics (101/102) ternoon Session Game Design 101 | | | |
| Academic Camp Level I Writing & Math | 2-5 | \$399 Full Day \$199 Half Day | | June | June 13-17 | | | | Morning Session Writing Afternoon Session Math | | | |
| Academic Camp Level II Writing & Math | 6-9 \$399 Fi Day \$199 Hi Day | | Day 19 Half | July 2 | 25-29 9:00 - 1:00 - | | | Morning Session Writing Afternoon Session Fit4Algebra | | | | |
| Read Ahead Camp 2 sessions available | к | K \$199 | | June 27-30 Aug 1-4 | | 9:00 - 12:00 M-Thursday F | | Prep | Prep students on basics needed for 1^{st} grade | | | |



Sylvan of Edwardsville Course Descriptions

Personal Tutoring

(Grades PreK - 12)

Sylvan's personal approach in reading, math, algebra and writing can set your child up for success for the next school year and for life. Our hours are flexible and programs are developed on your personal needs and goals.

Advanced Study Skills

(Grades 4-12)

Kids learn how to set goals and how to get organized and manage time effectively to reach goals. They acquire strategies for their unique learning style and get ready to take on challenges with confidence.

Homework Help

(Grades 1-12)

Students bring in school work and get personal support from a trained professional. Our teachers help them understand challenging topics while motivating independence and self-learning techniques.

Math Edge

(Grades 1-5)

Monthly memberships help boost speed and accuracy while developing independent learning and problem solving skills. Students also work on engaging "brain booster" math games to help master math in a fun way.

High School Math Homework Help (Grades 9- 12)

When students struggle in math concepts, our math expert can help. We ensure your child not only understands homework concepts, but also learns how to apply those skills for a deeper level of learning.

Robotics 101

(Grades 2-5) A lively introduction to building and programming robots using LEGO®.

Robotics 102

(Grades 2-5)

A continued exploration of pulleys and gears through the creation of new LEGO® robots.

Robotics 201

(Grades 4-8) Build sophisticated bots using LEGO® for advanced problem solving and engineering.

Robotics 202

(Grades 4-8)

An advanced robotics program using LEGO® to build problem solving and engineering skills.

Game Design 101

(Grades 2-5)

An introduction to programming through video game creation and animation design.

Game Design 102

(Grades 2-5)

Build on our 101 course with more advanced animations, games and special effects.

Game Design 201

(Grades 5-8)

An introduction to programming that includes animated players, music and sound effects to build complex multilevel games.

Game Design 202

(Grades 5-8)

Build on our 201 course with more advanced programming principles — complete with game logic and physics.

Advanced Reading Strategies (8-12)

College-bound teens can master strategic reading skills to improve speed and comprehension for entrance exams and to prepare larger workloads ahead.

SAT or ACT Prep (9-12)

We give teens the skills, strategies, and practice needed to score high on college entrance exams.

College Prep Writing (8-12)

Write effective and compelling college application essays and develop strategic writing skills to tackle advanced research assignments.