

At Sauganash Elementary School, your child will discover new passions every day.



Orion's University
college for kids



 **APP DESIGN**
SERVED

4TH Quarter Offerings
Mar 13, 2017 – May 18, 2017

Technology and Engineering Programs
for all students in K-8

Sauganash Elementary School in collaboration with Orion's University will offer the following course this spring:

Technology and Engineering Programs are open for all students at Sauganash Elementary School

Monthly Payment Options

PM (3 days) - \$188/month

PM (2 days) - \$159/month

PM (1 day) - \$100/month

2nd child multi-discount of 25% on all plans.

Each day includes Brain-Based Movement/Enrichment Activities.

3:00 PM to 4:00 PM.

Parent must complete enrollment & medical form before first day of class.

To sign up your child or find out more information, please call Orion's staff at 312-662-2319 or (773) 547-1988 or info@orionsu.com.

****10 week Programs starting March 13, 2017**

The Orion's University College of Technology and Engineering program nurtures the natural desire of children for all ages to inquire, create, and innovate!

**College of Technology (App Design II) course offering will be held on Mondays (3:00 pm to 4:00 pm).*

***College of Engineering (Robotics w/Lego III) course offering will be held on Wednesdays (3:00 pm to 4:00 pm).*

****College of Technology (Roller Coaster Design w/KNEX II) course offering will be held on Thursdays (3:00 pm to 4:00 pm)*

College of Technology* (MONDAY)

App Design II: Does it almost feel like there is an app for everything on phones and tablets? Well, now, there is an app to help design apps. In this program, students explore the process of building an app from concept to execution. Apps will be designed for students by students and focus on things that are important to young people.

College of Engineering (WEDNESDAY)**

Robotics w/Lego III: There are not too many things as awesome as building robots using Legos. Students become Jr. Engineers as they design and program robotic machines—deepening their knowledge of technology, expanding their creative and critical minds, and having an amazing time!

College of Engineering* (THURSDAY)**

Roller Coaster Design w/KNEX II: Lesson introduces students to the fundamentals of engineering as they design, build and test roller coasters and more. Students work in teams to build their roller coasters and then learn physics behind and design models of awesome 'loopy-loop' roller coasters.

**** WE HAVE ON-GOING ENROLLMENT THROUGHOUT THE YEAR!! ****

It'll be your child's favorite part of the day!