Parents' Night Out Event Schedule

Zaniac's popular Parents' Night Out Events are filled with fun science technology and engineering-based activities for your child. Led by our engaging instructors, Parents' Night Out events include exploration in STEAM activities such as Computer Programming, Robotics, 3D Printing, Engineering, Game-Based Learning: Minecraft™ and more!

Details

- For kids grades K-8
- 6 pm to 10 pm
- Pizza and drinks provided
- Price: \$35 per child
- Edison Club Members: Use your member benefits
- Reservations required
- Space is limited, Hurry & sign up today

Private Events Available

If your girls or boy scout troop, mom or dad's group, church or business would like to have a private Parents' Night Out event at Zaniac, please call us.

Giving Kids the Confidence to be Curious



Zaniac South Miami

8322 S. Dixie Hwy.
(Dadeland Station)
305.668.0605
SouthMiami@ZaniacLearning.com
ZaniacLearning.com/SouthMiami

Campus Hours

Mon - Fri 4 pm - 8 pm Wed. 2:30 pm - 8 pm Sat 9 am - 2 pm Sunday Private & Birthday Parties





Parents' Night Out Events 2018





South Miami, FL

Parents' Night Out Event Schedule 2018

Tinker's Studio

January 27, 2018

Calling all Tinkerers! This is your special night to explore hands-on electrical engineering activities using littleBits™. Put on your Tinker Cap and invent your own throwing arm/launcher and bubble machine.

Reaching for the Skies

February 24, 2018

In a night filled with aeronautical science! Students will engineer, code and fly drones; taking them through various obstacle courses and team challenges. Older students will also explore space travel in Kerbal Space Program while the younger ones shoot for the moon in Minecraft™ Galaxy.

St Patrick's Day

March 17, 2018

Find the Pot o' Gold at the end of the Minecraft Maze! Students will learn about Cardinal directions and put the knowledge to use to help them find their way to the hidden pot of gold at the end of an intricate maze. We'll also engineer a leprechaun trap and make some fizzy rainbow pots to lure them!

Spring has Sprung!

April 28, 2018

Discover weather science while learning about temperature changes and wind speeds by making your own DIY thermometer, wind anemometer and wind sock. Students will also build a gigantic 3 dimensional Egg Tower and compete to see who has the sturdiest structure!

Science in Motion

May 19, 2018

Join us for a night of discovery while we explore different ways of making things MOVE! Students will make a baking soda powerboat, build and launch DIY parachutes and marshmallow launchers all while learning about simple machines that make our lives easier!

Summer Slam!

June 23, 2018

Let's celebrate the beginning of Summer with fun, seasonal science experiments! Fireworks in a jar, exploding boomerangs from popsicle sticks and paper planes with propellers that launch like rockets! Of course there's always time for a bit of Minecraft.

Superhero Night

July 28, 2018

Flex your design super powers as you create and design your own superhero logos in 3D Printing and your own superhero costumes in Costume Design using Inkscape. Younger students will be able to create and light up their own superhero logos and masks in Tinkering.

Eggsellent Engineering

August 18, 2018

We are going to conduct some egg drops in the name of science. Bring your kids in ready to engineer their way to eggsellence! They'll learn the basics of design by creating containers for their eggs and dropping them to their destiny.

Musical Makers

September 22, 2018

Let your inner musician play and produce at Zaniac! Build a custom synthesizer with littleBits®, sequence sounds with GarageBand™, and mix beats with code to produce a soundtrack for a Scratch animation. Let the music play!

Fright Night

October 27, 2018

It's Halloween Night Zaniac style! Get ready for a spooky night of ice ghosts and flying ghost rocket experiments . To top it off, we will culminate the night with a round of Zaniac's Minecraft Hunger Games. May the odds be ever in your favor!

The E in STEAM

November 17, 2018

Let's Engineer a Thanksgiving scene as we explore the E in STEAM! Students will be introduced to the basic concepts of electricity such as drawing and building simple circuits and how to use switches to light up their Thanksgiving creation.

Holly Jolly Lights

December 15, 2018

We are getting into the Holiday spirit by designing and 3D Printing our own Christmas Tree ornaments. Use your imagination and create a special ornament to adorn your home this Holiday season. Get ready to surprise Santa with your own creations!