

# Register Today!

- Who:** K-2nd Grade & 3rd-5th Graders
- Where:** PVPV Rawlings Elementary School
- When:** K-2nd @ Wednesdays 2:00 - 3:00 PM  
3rd-5th @ Mondays 3:00 - 4:00 PM
- From:** August 29th - May 8th for K-2nd  
August 27th - May 20th for 3rd-5th
- How Much:** \$60 / month + \$20 registration fee  
(9 monthly payments)
- Notes:** No classes during school holidays, Thanksgiving week, winter break and spring break. (Must email us 30 days prior to withdrawal from program.)



**Phone:**

(904) 494-6499

**E-mail:**

[northflorida@engineeringforkids.com](mailto:northflorida@engineeringforkids.com)

**Online:**

<https://www.engineeringforkids.com/jacksonville/>

**How: Register Online**  
<http://tinyurl.com/EFK-jax1>



2018/2019 Philosophy of Teaching and Curriculum

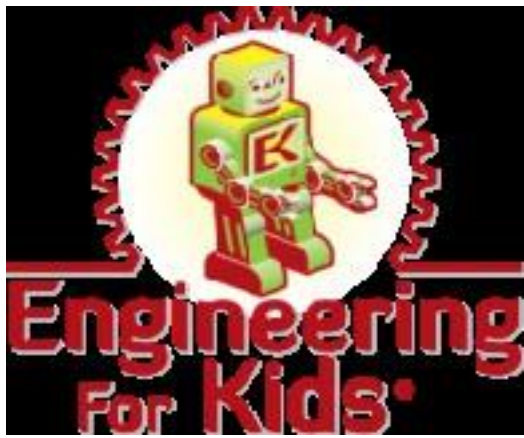
Here at EFK we take teaching very seriously however we aren't overly concerned if the child retains the specific engineering concepts or scientific laws. We teach to ensure that the children develop a **love of learning**, that they accept to learn through trial and error, "**Failure is an Option!**" and that they develop key **teamwork skills** that are paramount for future education and career endeavors.

PreK: LEGO® Duplos, Computer Programming with Scratch Jr, and creative Engineering builds like: Kaleidoscopes, Catapulting Marshmallows and Loop Airplanes.

**IF YOUR CHILD DOES NOT ATTEND EXTENDED DAY YOU MUST FILL OUT THE NON-EXTENDED DAY REGISTRATION FORM AND PAY THE \$25 FEE. THIS SHOULD BE MADE OUT TO PVPV/RAWLINGS AND SENT DIRECTLY TO THE EXTENDED DAY COORDINATOR.**  
**[This form is available on their website under Enrichment Camps.](#)**

Official Partners:





Imagination  
Science  
Confidence  
Technology  
Fun  
Engineering  
Character  
Math  
Teamwork

The U.S. Department of Labor has projected that by 2018, the U.S. will have more than 1.2 million job openings in STEM fields.

Over the past 10 years, growth in STEM jobs was 3x greater than that of non-STEM jobs.

Workers in STEM occupations commanded 26% higher wages than non-STEM workers.

**North Florida's Most Technologically Advanced Youth STEM Program**  
Serving thousands of families each year here on the First Coast!