Program Details

Location:
Garfield Rec Center
466 Midland Avenue
Garfield, NJ 07026

Six Week Session every Thursday from March 7 to April 11, 2019
Cost $85 per student

Junior
Chemical Engineering
K–2nd Gr | 4:30–5:30 pm

Apprentice
Aerospace Engineering
3rd–5th Gr | 5:45–6:45 pm

For questions about the program
973.910.8335
engineeringforkids.com/passaic
passaic@engineeringforkids.net

The Junior Chemical Engineering program introduces our youngest engineers to fundamental concepts of solids, liquids, and solutions. Students investigate the properties of several crazy concoctions and make their own samples of bubbles, play dough, flub, and more.

During our Electrical Engineering program, students use the Engineering Design Process to design, create, test, and refine basic electronics and circuits. Students experiment with Snap Circuits® to discover the capabilities of major electronic components. In addition, students build their own flashlights and explore the world of magnetic energy by building their own Magnetic Levitation vehicle.

REGISTER NOW!
1. Register online at https://tinyurl.com/y87hxjmo

2. In person at the Rec Office located inside the Garfield Recreation Center, 466 Midland Avenue.
M–F 8:00 a.m.–4:30 p.m.

Please make checks payable to DT Paulus One LLC