



# LEGO Engineering After School Class at Jerabek Elementary

**Intro to STEM using LEGO®** — 12:35-2:05 — Grades K-2 — Thursdays — Sept 20- Dec 6 (No class Nov 15 and 22)

Ratchet up your imagination with tens of thousands of LEGO® parts! Build engineer-designed projects such as Motorcycles, Castles, Airplanes, and Monorails. Then use special pieces to create your own unique design! New and returning students can explore the endless creative possibilities of the LEGO® building system with the guidance of an experienced Play-Well instructor. There are no prerequisites for this course.

**STEM Challenge using LEGO®** — 12:35-2:05 — Grades 3-5 — Thursdays — Sept 20- Dec 6 (No class Nov 15 and 22)

Level up your engineering skills with Play-Well TEKnologies and tens of thousands of LEGO® parts! Apply real-world concepts in physics, engineering, and architecture through engineer-designed projects such as Belt-Drive Cars, Truss Bridges, Rail Racers, and Pneumatic Forklifts! Design and build as never before, and explore your craziest ideas in a supportive environment. There are no prerequisites for this course.

## Sign up at [play-well.org](http://play-well.org)

Register at: [www.play-well.org](http://www.play-well.org) - upper right corner of website, enter zip code into map - \$195 - 10 weeks

Questions? Contact Jessica

619.888.4270 OR [jessica@play-well.org](mailto:jessica@play-well.org)

Kids are already naturally gifted creators. They dive into our massive collections of LEGO®. And while they build elaborate objects they explore fundamentals principles of engineering and physics. They also learn to collaborate and create without fear of mistakes. The experience is joyful, the impact long lasting. **Learn more at [play-well.org](http://play-well.org)**