

LEGO Engineering After School Class at Jerabek Elementary

Jedi Engineering using LEGO® - 12:35-2:05 - Grades K-2 - Thursdays - Jan 24- Mar 14 - **B11**

The Force Awakens in this introductory engineering course for young Jedi! Explore engineering principles by designing and building projects using LEGO® materials such as X-Wings, R2 Units, Energy Catapults, Defense Turrets, and Settlements from a galaxy far, far away. Create motorized and architectural projects with imagination and engineering to defeat the Empire!

Jedi Master Engineering using LEGO® - 12:35-2:05 - Grades 3-5 - Thursdays - Jan 24- Mar 14 - **Library**

The Force Awakens in this advanced engineering course for young Jedi! Discover key engineering concepts such as gear trains, worm drives, pneumatics, and eccentric motion. Build projects from LEGO® Materials such as X-Wings, AT-AT walkers, Pod Racers, Star Destroyers, Cloud Cities, Settlements, Fortresses, and other complex machines and structures from a galaxy far, far away.

Sign up at play-well.org

Register at: www.play-well.org - upper right corner of website, enter zip code into map - \$156 - 8 weeks

Questions? Contact Jessica

619.888.4270 OR 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

LEGO®, the LEGO logo, and the brick and knob configuration are trademarks of the LEGO Group. 22017 The LEGO Group. These programs are not authorized, sponsored or endorsed by the LEGO G