Let's Build It Engineering! Fall 2018





Enter into the fascinating world of robotics. In this exciting STEAM program, students will design, build and test their very own robots under the guidance of an experienced AES instructor. Projects include remote control cars, claws, cranes, crawlers, and battle bots. Educational components include gear ratios, mechanical design, electronics, and robotics engineering. No previous experience is necessary, just a desire to have fun, build, and learn. Each student will receive an award on the last day of the session, and have the opportunity to earn Energy Belts to demonstrate their learned skills!

Course Time: Tuesdays, October 23rd - December 18th, 4:00 PM - 5:00 PM (9 Classes)

To sign up, please visit https://www.learningmeansfun.com/signup.

You will need to enter the class code MLA10.23.18 in order to register. Please register by 10/9 for the early bird price of \$150.00.

If you have difficulty registering, please contact Afterschool Enrichment Solutions at 847-482-9999 or info@learningmeansfun.com No refunds will be made, unless there is insufficient enrollment. No make-ups will be scheduled for inclement weather or circumstances beyond our control. It's the parents' responsibility to remind the children about the classes.