

Want to get your 2nd-5th graders excited about engineering?

Sail the seas with "Sailboat Storm" LEGO WeDo Robotics Engineering Program

Challenger is pleased to offer a fantastic program geared specifically for young engineers in grades 2-5. Using LEGO WeDo kits, laptop computers, interactive sensors and LEGO WeDo software, young students have everything they need to launch a passion for engineering and robotics programming.

Loaded with Benefits

for students, teachers, and parents

Students will be introduced to robotic building mechanics and will use basic drag-and-drop programming to integrate reaction sensors into their systems.

They will work in small teams where even the youngest students are able to succeed!

This program is a great way to engage students in hands-on learning and meet standards, including Common Core and NGSS.

Schedule now and save!

This 90-minute program is currently being offered for just \$250 (24 max). If you come to Challenger prior to January 15, you'll receive an additional \$50 discount! Call today to book your program or sign up online: astronaut.org > STEM programs

Contact: Kirsten Hibbard, Robotics Program Coordinator 207.990.2900 x1 / khibbard@astronaut.org

LEGO WeDo Robotics was made possible through a STEM4ME grant, supported by the Perloff Family Foundation, the Maine Community Foundation, and the Maine Space Grant Consortium. "Thank you for teaching us to build LEGO robots. That was super fun! And thank you for making my whole entire class so happy." - Kaylie



"The kids were so excited and engaged the whole time! We had a great conversation back at school about how math and science helps to prepare you for jobs in technology." - Mrs. Leach, 3rd grade teacher, Hermon Elementary

"At school we don't get to build stuff like that. We don't get to use laptops either. It was so fun." - Alaina



"The program was excellent! I plan to take my class again next year." - Anne Rhode, 2nd grade teacher, Trenton Elementary

"Thank you for teaching us how to do LEGO robotics and letting us build the LEGO alligator robots. Science and math is usually not my thing." - Colby



Ask about packaging your Robotics Program with an Exploration Lab Mission for grades K-5. Special package rates for TWO Programs!

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