

After School STEM Enrichment Classes @ Queen City STEM School

DISCOVER

LEARN

EXPLORE



Junior LEGO Robotics Engineering



K - 2nd Grade

Wednesdays Oct. 18—NOV. 29
(no class Nov. 22)

This class is a perfect mixture of fun and learning, using LEGO® WeDo™ Robots. Using LEGO® bricks, students build and go on an adventure story encountering wild animals including snapping alligators, lions and more. They will also create a soccer player kicking goals and more. They learn how to program and operate their creations using a laptop computer.

TIME: 3:00 — 4:00 pm

COST: \$99 /student 10% sibling discount

REGISTER NOW—spacing is limited

EngineeringForKids.net/Charlotte

Charlotte@EngineeringForKids.com

704.750.5335

Lego Robotics: Robo Battles



3rd - 8th Grade

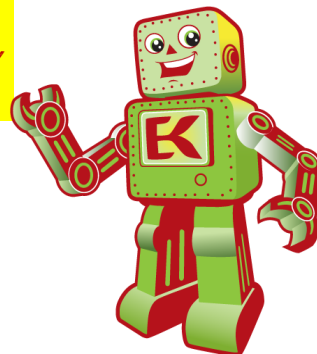
Thursdays Oct. 19—NOV. 30
(no class Nov. 23)

During the Robo Battles classes students create, program, and control robots designed to perform challenges such as the SumoBots Challenge, Jousting Challenge, and the Catapult Challenge. Students use LEGO® Robotics and computers to learn principles of robotics, computer programming, and teamwork.

We also have

Saturday classes!

[www.EngineeringForKids.com/
Charlotte/Classes](http://www.EngineeringForKids.com/Charlotte/Classes)



***All classes must have minimum of 10, maximum of 16 and students are grouped age appropriate**

Refund Policy: Once classes are established, no refunds will be given. No partial refunds or make-ups for missed classes (i.e. routine illness, vacation, or other personal schedule conflict). If the school is cancelled due to weather or other events, best efforts will be made to reschedule classes, but rescheduling may not always be possible. Cancellations by the parent that occur at least 2 weeks prior to the start of a program will receive a full refund. Cancellations requested between 2 weeks and the first day of a program will be subject to a \$30 cancellation fee and the balance will be refunded. After the first day of a program, there will be no refunds or credits.