



New Hampshire LEGO LEAGUE

www.nhlegoleague.com
info@nhlegoleague.com



CHECKS PAYABLE NH LEGO LEAGUE

Childs Name _____ Parents Name _____

Phone Number _____ Email Address _____

Address _____

NH LEGO League - NXT LEGO Robotics Challenge

Cost \$99.00

Join us as we use the LEGO Mindstorms robotics software, sensors, robot, and components to solve a unique NH LEGO League challenge. Students will design a custom robot, program it to solve problems, and develop a strategy to complete the challenge in just 8 weeks.

LEGO Mindstorms offers some amazing technology including ultrasonic, touch, sound, and light sensors. Students will be taught how to use each of these tools then determine which ones will be integrated into their solution.

Meetings will be held at the Villa Augustina School in Goffstown, NH from 5:30-7:30pm(see dates below). The program is open to children ages 8-14 from any school in NH. If you have questions please feel free to contact the NH LEGO League at info@nhlegoleague.com

What is included in the course:

- All robotics parts, motors, and sensors are provided
- All LEGO Technic elements and LEGO brick pieces are provided
- Laptops and NXT Software are provided.
- Training each week on how to use the robot more effectively
- Enjoy a fun competition at the end of the session to allow students to show off what they have learned and earn recognition for their hard work

Dates for Spring 2014 Robotics Challenge from 5:30-7:30pm

Thursday Apr. 3rd

Thursday May 1st

Thursday May 22nd

Thursday Apr. 10th

Thursday May 8th

Thursday May 29th

Thursday Apr. 17th

Thursday May 15th

Space is limited to just 12 students so do not delay and register today. To register email a copy of this form to info@nhlegoleague.com or go online to <http://www.nhlegoleague.com/nh-lego-league-programs.html> to secure your spot today.

For League Use Only:

Paid by Cash _____ Check# _____ Additional Donation Enclosed \$ _____

Joined Master Builders _____ Joined NH LEGO League First _____

Date Received _____ Donated LEGO's _____