

What's NXT for Robotics? 2012 Registration Form

Student's Name		Age	
Address	City	Zip	
Home Phone	Email address		
Mother's Cell	Father's Cell		
Emergency Contact	Phone _		
Important Medical Information	(e.g. allergies)		

- I would prefer Session I: July 16 20 from 9 AM 12 PM but can attend Session II: July 30 – August 3 from 9 AM – 12 PM
- I would prefer Session II: July 30 August 3 from 9 AM 12 PM but can attend
 Session I: July 16 20 from 9 AM 12 PM
- I can only attend Session I: July 16 20 from 9 AM 12 PM
- I can only attend Session II: July 30 August 3 from 9 AM 12 PM
- o I have no preference

Kids will learn the basics of the LEGO NXT Mindstorms system. Small teams will build and program robots to solve a series of missions. The teams will compete in a small tournament on the final day. Students with LEGO Mindstorms experience will be challenged with advanced missions. Limited to 12 students. The location is not finalized but will most likely be College Park HS, 3701 College Park Dr, The Woodlands, TX, 77384. The instructor is Scott Rippetoe, Lead Mentor for FIRST Team 1477: Texas Torque. He also teaches Electronics and Robotics at The Academy of Science and Technology.

Discount Code	

Remit \$200 Payment by check to: Texas Torque 4-H Robotics

191 S Pathfinders Cir The Woodlands, TX 77381

Or use our PayPal link at http://www.texastorque.org/workshopscamps