

**FUN WITH ROBOTICS**  
**Benchmark Charter School**

**3:15 PM – 4:45 PM Wednesdays**

**Available to students in 4<sup>th</sup> grade through 6<sup>th</sup> grade**

**The Module 1 class will be limited to a minimum of 6 and a maximum of 10 students, so sign up early.**

**FUN WITH ROBOTICS focuses on introducing your student to building and programming robots from the Lego Mindstorms NXT 2.0 kit. This is a really fun activity that keeps students fully engaged.**

**The program is designed as four independent seven week modules presented over the full school year.**

- **Module 1 - Introduction to building simple robots and programming the motors**
- **Module 2 - Building more complex robots and programming sensors**
- **Module 3 - More complex robot building and advanced programming concepts**
- **Module 4 - Multi robot communications programming and building.**

**Students get to experience both building and programming concepts. Each student alternates between building one week and then programming the next.**

**Each seven week module has a tuition fee of \$130.00.**

**To register your student, please fill out the following registration form and mail it with a check for \$130.00 to:**

**Robert Crawford  
6345 E. Turquoise Ave.  
Scottsdale AZ 85253**

**Or, contact Bob Crawford at 602.799.5001; bob@rwcrawford.com**

**The Module 1 schedule is:**

**Wed: Sept. 11; Sept. 18; Sept. 25; Oct. 2; Oct. 9; Oct. 16; Oct. 23**

**FUN WITH ROBOTICS at Benchmark Charter School**

Student's Name: \_\_\_\_\_ Grade: \_\_\_\_\_

Parent's Name: \_\_\_\_\_ Mon. \_\_\_\_\_ Wed. \_\_\_\_\_

Parent's Phone (Home) \_\_\_\_\_ (Cell) \_\_\_\_\_

Parent's email \_\_\_\_\_

Alternate Contact in emergency: Name \_\_\_\_\_ Phone \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Parent Signature

Date