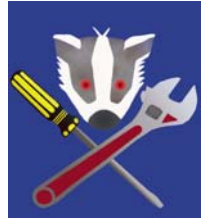




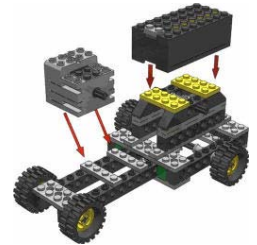
# BadgerBOTS

Teacher/Mentor LEGO Robotics Training  
Mon and Wed, May 8 - 17, 2006



## *Learn how to build and program LEGO based robots...*

This workshop is designed to provide an introduction to the LEGO Robotics system. You will gain first hand experience with building a robot out of LEGO components, scripting and programming the robot with RoboLab visual language, and then testing it in real-world mission settings.



The workshop is designed to provide the basic background knowledge and skills required to gain confidence in your ability to mentor a LEGO League team for your school, run an afterschool robotics club (our Tech Clubs will be available for checkout soon!), or use LEGO Robotics in the classroom.

*Do you work with 3<sup>rd</sup> to 8<sup>th</sup> grade?*

*Are you a teacher, parent, club advisor, mentor, coach?*

*No experience necessary!*

## **Workshop Highlights:**

Experience the thrill of mastering basic concepts in robotics, computer programming, and mechanical design while solving a challenging problem.

- 4 work sessions
- Mondays and Wednesdays
- 4:30 to 7:00 pm
- Memorial H.S., Room 515
- Light Snack Provided
- Loads of Fun!
- 1 PAC credit (applied for)

*Learn LEGO  
Robotics for class  
and club settings*

## **Join us for the fun!**

*Register by contacting Ben Senson directly...*

[bsenson@madison.k12.wi.us](mailto:bsenson@madison.k12.wi.us)

663-6379

*Details on the web at <http://www.badgerbots.org>*

*Questions, email at [bsenson@madison.k12.wi.us](mailto:bsenson@madison.k12.wi.us) or phone (608) 663-6379  
Additional copies of this flyer are available online at <http://www.badgerbots.org>*