FOR EDUCATORS AND YOUTH GROUP LEADERS

WORKSHOP

ROBOTICS

WHO
For educators and youth group leaders of students ages 9-14 new to LEGO® robotics

WHAT
Learn the basics of building and programming LEGO robots using the ROBOLAB™ programming language

WHERE
21st CENTURY CLASSROOM
Center for Educational Technologies at Wheeling Jesuit University

WHEN
Saturday, SEPTEMBER 16, 2006
9 a.m. - 3:30 p.m.

WHAT
Learn the basics of building and programming LEGO robots using the ROBOLAB™ programming language

KITS
1. Team Challenge Robotics Set with USB cable ($199)
2. ROBOLAB software CD comes with either single-user or site license ($69 & $265 respectively)

SPONSORS
NASA West Virginia Space Grant Consortium & Mid-Atlantic Region Space Science Broker

CONTACT & REGISTRATION
Dr. Meri Cummings
304-243-2499
meri@cet.edu
Registration Fee: $50

DETAILS
Participants will learn robotics programming and receive the ROBOLAB Video Trainer CD.
Lunch is provided.

FOR EDUCATORS AND YOUTH GROUP LEADERS

WHO
For educators and youth group leaders of students ages 9-14 new to LEGO® robotics

WHAT
Learn the basics of building and programming LEGO robots using the ROBOLAB™ programming language

WHERE
21st CENTURY CLASSROOM
Center for Educational Technologies at Wheeling Jesuit University

WHEN
Saturday, SEPTEMBER 16, 2006
9 a.m. - 3:30 p.m.

WHAT
Learn the basics of building and programming LEGO robots using the ROBOLAB™ programming language

KITS
1. Team Challenge Robotics Set with USB cable ($199)
2. ROBOLAB software CD comes with either single-user or site license ($69 & $265 respectively)

SPONSORS
NASA West Virginia Space Grant Consortium & Mid-Atlantic Region Space Science Broker

CONTACT & REGISTRATION
Dr. Meri Cummings
304-243-2499
meri@cet.edu
Registration Fee: $50

DETAILS
Participants will learn robotics programming and receive the ROBOLAB Video Trainer CD.
Lunch is provided.

Name:

School or Youth Group Name:

Street Address:

City: State: ZIP:

Home Phone: Work Phone: FAX:

Home E-mail: Work E-mail:

How do you plan to use the robotics activities learned in this workshop? With how many students?

Pizza Choice: Pepperoni Cheese Vegetarian

Drink Choice:

** Coffee drinkers, please bring a travel mug with lid. **