

LEGO ROBOTICS

Sports for the mind!



STUDENTS!

Design, build and program a robot on a team with your friends!

Participate in an Oregon Robotics Tournament!

No experience is needed!

Lots of fun with LEGOs!

Find out about careers in engineering and technology!

How do you get started?

Visit our web site
www.ortop.org



Talk to a parent, teacher or leader about forming a team

PARENTS/LEADERS!

Sign up for a no-charge, no-obligation training workshop!

Volunteer to be a coach or technical mentor!

No experience is needed!

Help students learn about technical teamwork!

LEGO robotics kits!

How do you get started?

Visit our web site
www.ortop.org

Sign up for a free, no obligation workshop

FIRST LEGO League Oregon Robotics Tournament helps students (9-14 years old) explore science and technology, build confidence, experience creative teamwork, and have fun! Discovery and fun go hand-in-hand as students build skills in technology, science and math. The first Oregon Robotics tournament in 2001 attracted almost 500 students. This year three regional tournaments will involve over 1000 students.

Sept. 2002

Teams begin to meet
Dec. 2002–Jan. 2003

Regional and state tournaments



SPONSORS AND PARTNERS

Boys & Girls Clubs of Portland
Electro Scientific Industries (ESI)
Girl Scouts, Columbia River Council
Hewlett Packard Co.
Intel Corp.
IBM
MESA — Mathematics Engineering Science Achievement
Mentor Graphics
Oregon Institute of Technology
TWIST (Teen Women in Science and Technology)
OMSI — Oregon Museum of Science and Industry
Oregon University System
Saturday Academy
Xerox Corp.

No experience needed for coaches or students — learn about engineering and technology together!

Contact us

**Bruce Schafer, Director, Industry Affairs
Office of the Vice Chancellor
for Engineering and Computer Science
Oregon University System
schaferb@capital.ous.edu**

503-725-2915



Tournament & Outreach Program

www.ortop.org