

Learn How Robotics Work!

Campers work in small groups to design, build, and program LEGO® robots during this week long summer day camp.

Learn How Robotics Help People!

Every day, time is set aside to learn about engineering and robotics. Find out how engineers work to **solve problems** and **help people** in day-to-day living.

Engineers work in all kinds of fields, including health care, manufacturing, transportation, product design—there are even Ketchup Engineers!

Over 1,000 children have attended our camp over the past 7 years!



 A group of happy campers



LEGO® is a registered trademark of the LEGO Group and is not affiliated with Maine Robotics.

MAINE ROBOTICS
167 Bennoch Road
Orono, Maine 04473

ROBOTICS SUMMER * CAMP

**Day camp programs
for 9-14 year old
girls and boys**

2010

*Learn about
Robotics and
Engineering
and how they
help people
solve problems.*



University of Maine, Orono
University of Southern Maine, Portland
University of Southern Maine, Gorham
University of Maine, Farmington
United Technology Center, Bangor
Maranacook Middle School, Readfield
Auburn Middle School
Falmouth High School
Hancock County Tech Center, Ellsworth
Mount Desert Elem, Northeast Harbor
visit our Web site for latest details.

GREAT FUN!



We provide a safe, nurturing, and mentored environment where kids can learn at their own pace.



The Bangor Police bomb-squad robot visits camp!

Payment and registration now accepted ONLINE!

For much more information visit:

www.mainerobotics.org/camps.html

All camps are limited to 16 campers. REGISTRATION IS ON A FIRST COME, FIRST SERVED BASIS.

Price: \$245 for each camper per week includes t-shirt and light snacks (Campers *must* bring a brown bag lunch)

Hours: 8:45 am to 3:30 pm

Session levels

Beginner: Open to boys and girls ages 9-13; No previous experience needed

Advanced: Open to ages 10-14; must have already attended a robotics camp *or* have been a member of a FIRST LEGO League Team

Mixed: Open to 9-14, beginners and advanced.

A medical information form and an emergency contact form are required prior to the start of camp. This will be provided to each camper prior to the start of the session.

You can also visit our Web site or call for copies of these forms.

Questions? Contact Tom Bickford, Director

**Maine Robotics
167 Bennoch Rd, Orono, ME 04473
(207) 866-4340
info@mainerobotics.org**

For more information on our other programs visit us at:

www.mainerobotics.org

Mail-in registration form for the 2010 Summer Camp Program
or
Register online at:
www.mainerobotics.org/camps.html

Camper's Name

Age Grade (as of fall 2010)

Address

City State ZIP

Adult contact

Phone

E-mail (if available)

Place/Week of/Level

(B=Beginner; A=Advanced; M=Mixed)

- Orono / July 5 / M Bangor / July 19 / B FULL
- Orono / July 12 / M Bangor / July 26 / M FULL
- Auburn / July 19 / M Bangor / Aug 2 / M
- Gorham / Aug 2 / M Bangor / Aug 9 / A FULL
- Gorham / Aug 9 / M FULL Portland / July 5 / B
- Readfield / Aug 2 / M Portland / July 12 / M FULL
- Readfield / Aug 9 / M Portland / July 19 / M FULL
- Farmington / July 26 / M Portland / July 26 / A FULL
- Ellsworth / July 12 / M MDI / July 5 / M
- Falmouth Community Programs (weeks of 7/26 and 8/2)
- Bangor Community Builders (6-8 year olds) (go online for info)

All camps are \$245 per week

- Camp Bangor Coupon
- Summer Champs Funds, # _____
- Paid on-line (store.mainerobotics.org)
- Check

Mail to: Maine Robotics Summer Camps
167 Bennoch Road
Orono, ME 04473