



Come Join the Fun This Summer at a
LEGO ROBOTICS WORKSHOP



Watch your students get excited as they learn about science, technology, engineering & programming!

In just four short days you will learn to:

- Design, build and program your robot
- Integrate robots into your students' learning
- Teach students teamwork and creative problem solving

"The Legos Mindstreams program is a great tool educators can use to teach students real life problem solving skills while having fun. Kids get to play while learning to work with each other contributing to a team goal. It is a great use of technology!"

*- Bryan Henry,
-7/8 grade teacher*

Instructor Rick Nelson, above, has co-ordinated Adventist Robotics League and FIRST Lego League tournaments for the past 3 years in his hometown of Chico, California. His teams have gone to numerous tournaments around the state and to national events. For more Information, contact Rick at:
mr.nelson@chicooaks.gaggle.net



Robotics student Dan Muhic, above

Class Information:
June 28 - July 1
M -Th, 9-12, 1-4
1 credit; \$25 lab fee

Sign up now for EDUC 420: Robotics with Debra Murphy at dmurphy@puc.edu
If you have a laptop computer with at least 2 gigbytes RAM and/or a LEGO Mindstorms Education kit, please bring them with you.