

*Wolfville School's Lego League Team
Wins Design Award
February 2012*



The 'Robo Lobo Wired' team of six middle level students from Wolfville School had a strong showing at the 2012 FIRST Lego League (FLL) competition, winning the award for the Best Mechanical Design.

The FLL competition is part of a world-wide Robotics Programming Competition. After passing the qualifying round, Wolfville School's team competed in the Provincial Championship Tournament hosted by Acadia University's Jodrey School of Computer Science on February 4, 2012.

The photo above shows the members of Robo Lobo Wired with their coach, parent volunteer Robert Pitter, and Dennis Langille from Michelin, one of the FLL competition sponsors. All team members represented Wolfville School very well.

The Robot Programming (and FIRST Lego League) Competition mission is to foster interest in computer programming, science, math, problem solving and teamwork among students in both junior high and senior high schools.

Congratulations to the members of team Robo Lobo Wired, and thank you for your commitment and hard work!