Oxford Invitational Youth Robotics Challenge



Our Goals

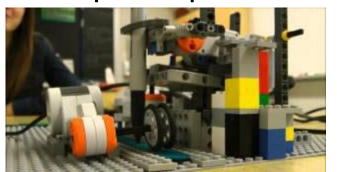


- To give youth hands-on experience in design, construction and team problem solving by building and programming a robot for an industry modeled task
- To expose youth to innovative technology and to test their interests and abilities
- To connect youth with a mentor from the manufacturing industry to provide valuable experience, learning about real world scenarios, problem solving and team building skills

A Community Based Partnership

Oxford Invitational Youth Robotics Challenge is a community-based partnership founded in 2005 to give youth hands-on experience in design, construction and team problem solving by building and programming a robot for an industrial-type task. Through this exciting project youth are encouraged to explore the many rewarding careers available today with manufacturing companies in Oxford County and the surrounding area.

Close to 2,000 students have participated since its inception in 2005



2023 Sponsors

All funds are raised through local and community partnerships

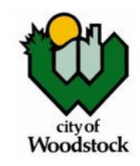
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2024 Request for Partnership

Request for continued Platinum Sponsorship from Oxford County



Platinum Level - \$5000

 Recognition includes your large logo in prominent position on promotional materials and on website. You will be invited to speak at the opening ceremonies and set up a booth or exhibition at the event. Your poster/banner will also be displayed at the challenge.