

Robotics Engineering Curriculum

One-Day Hands-On Workshop!



Hundreds of schools have found success with Intelitek's **Robotics Engineering Curriculum (REC)**. REC provides a comprehensive study of engineering concepts including physics, programming, mechanical systems, electrical and electronics systems.

These core concepts are delivered through relevant activities and projects using the award winning **Vex Robotics Hardware** and **easyC® Robotic Programming Software**.



By using robotics competitions as a vehicle to convey the principles of engineering, REC generates excitement and enthusiasm for the engineering field!



Learn how you can begin a successful engineering program with REC!

This **Virtual Free Workshop** demonstrates how to implement a successful engineering program, presented especially for science, technology, engineering and mathematics teachers & administrators

Discover how REC can move you beyond the "we have technology" stage to "we have a robotics program". Work with VEX, easyC and REC and see how this proven program can prepare your students for exciting education and career opportunities.



Agenda

9:00 am to 12:00 pm

- I T V H**
- Introduction to Competitive Robotics
 - Building Your First Competition Robot

1:00 pm to 3:00 pm

- I**
- Writing Autonomous Programs
 - Writing Operator Control Programs
 - Competitions : Bringing It All Together

Workshop Info

- Date: Oct 10, 2014
- Time: 9 AM - 3
- Location: Ashford School
440 Westford Rd
Ashford, CT 06278

Host Carly Imhoff

Contact: Michael Ogilvy
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(603)232-2620*2

Seating Limited.
Please register by Oct 1, 2014
Lunch will be provided



All attendees receive a Certificate of Achievement for credit toward Continuing