Robotics Engineering Curriculum

One-Day Hands-On Workshop!

Hundreds of schools have found success with Intelitek's ROBOLICS 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 Yez Robotics wardware 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 you can begin a successful engineering program with Rec!

This **turion free yorksxop** 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

Date:

Oct 10,2014

Time Location: 9 AM - 3

Ashford School 440 Westford Rd

Ashford, CT 06278

Host Carly Imhoff

Contact:

Michael Ogilvy mogilvy@e-stem.com

(603)232-2620*2

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





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



All attendees receive a Certificate of Achievement for credit toward Continuing

