Which one is right for you?

With three different custom tailored VEX Robotics curricula from which to choose, the decision can be tough. The chart below highlights the main differences between the material available from leading experts in technical education.

<table>
<thead>
<tr>
<th>Curriculum</th>
<th>Pricing</th>
<th>Instructional Units</th>
<th>Online Demos &amp; Samples</th>
<th>Mechanisms &amp; Mechanical Concepts</th>
<th>Electronic Sensor Use</th>
<th>Programming</th>
<th>Applied STEM Knowledge &amp; Skills</th>
<th>Vocabulary Terms</th>
<th>CAD</th>
<th>National Standards Mapping</th>
<th>Assessments &amp; Rubrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>$499.00</td>
<td>Classroom license. The whole curriculum is posted online making it easy to assign homework or classroom assignments.</td>
<td>The entire VEX curriculum 2.0 plus detailed teacher-created curriculum guides, discussion boards and more are available for review at <a href="http://www.messer-texas.com">www.messer-texas.com</a></td>
<td>Yes.</td>
<td>Yes. EasyC V2 &amp; easyC PRO.</td>
<td>Yes.</td>
<td>Yes.</td>
<td>Yes.</td>
<td>All VEX parts available in SolidWorks and Autodesk format.</td>
<td>Yes.</td>
<td></td>
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</tbody>
</table>

The competition floor at the VEX Robotics World Championship.

Local VEX Robotics competitions are held in many different cities, states and countries. Visit RobotEvents.com to find the date and location of a VEX competition near you. Teams can register online to get an official team number, Team Welcome Kit and register for VEX Robotics Competition events.

Top teams from around the world participating in local, regional and national VEX Robotics Competitions will qualify for VEX Robotics international competitions and the VEX Robotics World Championship event held each Spring.

For more information about the VEX Robotics Competition and the VEX Robotics Design System, including various animations, videos, pictures and results from past VEX Robotics Competition events, visit VEXROBOTICS.com.
The VEX Robotics Design System offers students a new and exciting platform for learning about areas rich with career opportunities spanning science, technology, engineering and math (STEM). These are just a few of the many fields students can explore by creating with VEX technology. Beyond science and engineering principles, a VEX Robotics project encourages teamwork, leadership and problem solving among groups. It also allows educators to easily customize projects to meet the level of students’ abilities.

The affordable VEX platform is expanding rapidly and is now found in middle schools, high schools and university labs around the globe. Curricula based on VEX are currently available from respected education specialists Project Lead the Way, Intelitek, Carnegie Mellon University and Autodesk.

The heart of the VEX Robotics Design System is a programmable robot microcontroller. Motors, servos and sensors plug easily into the VEX brain. A system of structural metal and fasteners allow builders to quickly prototype a variety of robot designs and mechanisms. A large selection of gears, wheels, chain, sprockets and tank treads allow endless combinations to propel robots and manipulators. Through easy default programs or a choice of C-language based software programs, designers can quickly and easily write code to command their robot creations to do their bidding. With over 180 items in the assortment, VEX is one of the most extensive and comprehensive educational robotics platforms available today.

About VEX Robotics, Inc.
VEX Robotics, Inc., a wholly owned subsidiary of Innovation First International, is a leading provider of educational robotics products to middle schools, high schools and colleges around the world. The VEX Robotics Design System, winner of the 2006 Best of Innovations Award at CES, was built from the ground up and designed to be an affordable, accessible and scalable platform used to teach science, technology, engineering and math education worldwide. The company has over 250 man years of experience supporting educational robotics programs and extensive engineering resources on two continents dedicated to the VEX Robotics platform. For more information on the VEX Robotics Design System, visit www.vexrobotics.com.

The company also partners with the non-profit Robotics Education & Competition foundation to support the VEX Robotics Competition, the largest and fastest growing middle and high school robotics competition in the world. Started in 2007, the VEX Robotics Competition is designed to give a diverse group of students the chance to celebrate their accomplishments and share their passion for robotics with each other. For more information on the VEX Robotics Competition, visit RobotEvents.com.

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Each Classroom Lab Kit includes a FREE single license of the Autodesk VEX Robotics Curriculum, a $199.99 value.

The VEX Classroom Lab Kit includes over 1,000 parts.