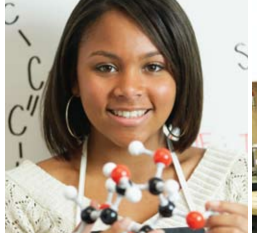


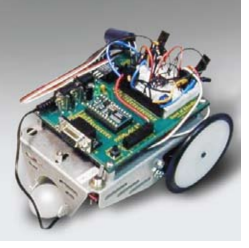
Enter a world of imagination, innovation and learning.

Programming robots. Conducting DNA tests. Designing cutting-edge wind turbines. You'll find all that and more in a PLTW classroom. Here, you'll use the latest equipment, materials and information covering science, technology, engineering and mathematics to explore, design, build and put your ideas to the test. At the same time, you'll be gaining a pathway to future education and career opportunities. So sign up for a PLTW class, and experience a world of imagination, innovation and learning.







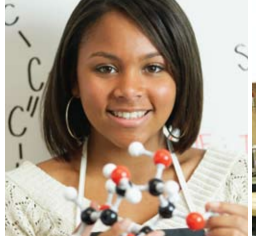


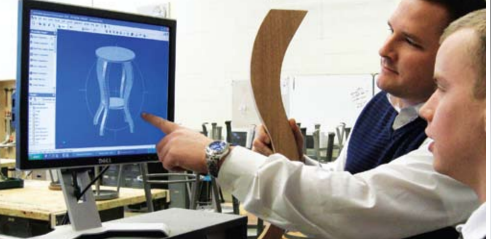


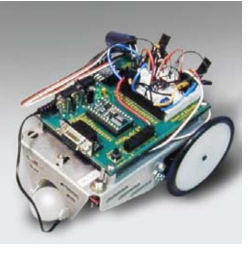
In our courses you can receive College Credit. Not to mention a U.S. patent.

It's rigorous and rewarding. Engaging and expanding. It's about solving real-world problems – like hunger, housing and healthcare. It's using the latest equipment, materials and information to explore, design and put your ideas to the test. It's building a foundation covering science, technology, engineering and mathematics, while creating a pathway to future education and career opportunities. It's PLTW – a program that's right at the crossroads of imagination, innovation and learning.



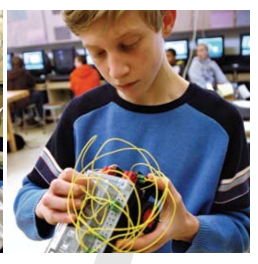












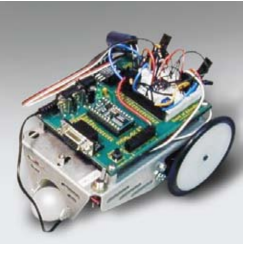
No pocket protector required.

This is not your parents' science class. It's exploring bio-fuel processes, learning about nanobiomedical technology, and designing alternative housing projects. It's solving real-world challenges – like hunger, housing and healthcare. It's a PLTW class. Here, you'll use the latest equipment, materials and information covering science, technology, engineering and mathematics to explore, design and put your ideas to the test. So enroll today. And don't worry if Mom and Dad are a little jealous.











Actually it is rocket science.

And it's a blast. That's because this engineering program is fueled by imagination, innovation and learning. From hands-on projects, like building and launching a solid fuel rocket, to solving real-world challenges, including designing and modeling alternative energy sources. And you get to do it all using the latest equipment, materials and information covering science, technology, engineering and mathematics. So enroll today, and watch your future education and career opportunities soar.





CSI meets ER.

Diagnose a mystery endocrine disorder. Explore a nanotechnology-based cancer treatment. Learn to read a genetic map and isolate DNA from cells. It's exciting. It's engaging. It's cutting edge. But unlike TV, this program is the real deal. It's PLTW Biomedical Sciences. That means you'll get to use the latest equipment and information to solve real-world biomedical challenges, while at the same time building a foundation for future learning and career opportunities. So check out the program ASAP.





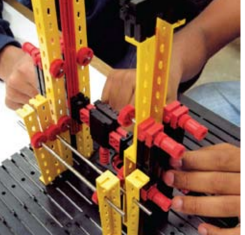
Enter a world of imagination, innovation and learning.

Programming robots. Conducting DNA tests. Designing cutting-edge wind turbines. You'll find all that and more in a PLTW classroom. Here, you'll use the latest equipment, materials and information covering science, technology, engineering and mathematics to explore, design, build and put your ideas to the test. At the same time, you'll be gaining a pathway to future education and career opportunities. So sign up for a PLTW class, and experience a world of imagination, innovation and learning.















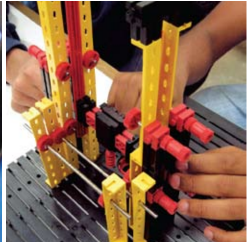
No pocket protector required.

This is not your parents' science class. It's exploring bio-fuel processes, learning about nanobiomedical technology, and designing alternative housing projects. It's solving real-world challenges – like hunger, housing and healthcare. It's a PLTW class. Here, you'll use the latest equipment, materials and information covering science, technology, engineering and mathematics to explore, design and put your ideas to the test. So enroll today. And don't worry if Mom and Dad are a little jealous.











Innovation 101

Imagine a class that's all about using your imagination. Where you can program robots, explore nanotechnology and design alternative energy sources. Where you can put your ideas to the test using the latest equipment, materials and information covering science, technology, engineering and mathematics. Where you can begin to build a pathway to academic success in high school and beyond. You'll find all that and more in a PLTW class, which you can now sign up for in your school. Imagine that.







