

The Continuum

The scaffolded VEX Continuum enables cohesive STEM learning for students in primary school, secondary school and beyond. The VEX robotics platform, coding environment and curriculum remain familiar throughout all stages of education. Educators and students can intuitively build upon their STEM learning from year to year.

VEX 123

AGES 4+

Coding Starts Early



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VEX GO

AGES 8+

STEM Starts Early



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VEX IQ

AGES 11+

Applied STEM Learning



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VEX EXP

AGES 14+

Real World STEM for Classrooms



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VEX V5

AGES 14+

Real World STEM for Competition



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VEX CTE

AGES 14+

Workforce Readiness



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Empowering Educators, Enabling Coding, and Enriching Curriculum

Educator Resources

VEX PD+

On-Demand, Expert-Led Professional Development

VEX Professional Development Plus is a professional learning community for the ongoing PD you need, when you need it. **Connect with VEX Experts** and educators around the world!



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VEX STEM Labs

Enrich your curriculum & create a unique learning experience.

Free VEX STEM Labs function as plug-in lessons that fit your existing curriculum. Students enjoy hands-on learning activities that reinforce technology, science, maths, and engineering skills through a 21st-century learning experience.



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VEX CODE

Get started coding quickly and easily.

123 GO IQ EXP VS CTE VR

As students progress through primary and secondary school, they never have to re-learn a new coding environment. VEXcode is consistent across Blocks, Python, C++, and all VEX products.



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VEX CODE VR

Virtual Robot Coding

With no student accounts or installation required, student learning submissions make collecting code, progress, and activity easy. Code three ways: Blocks, Switch, and Python.



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Every year, VEX partner with the Robotics Education & Competition Foundation to create a game and then students create a robot to play it. On the playing field, classroom STEM concepts are put to the test as students from around the globe compete to be the best. VEX are invested in inspiring students to become the leaders and innovators of tomorrow as they learn to win, not just in competition, but in life.



VEX IQ
ROBOTICS
COMPETITION

VEX
ROBOTICS
COMPETITION



EDUCATION