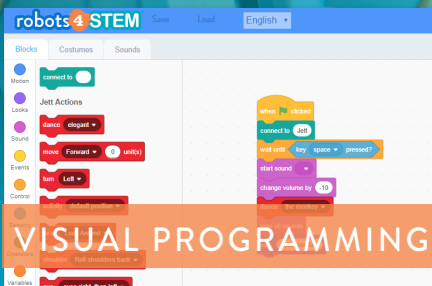


Enables schools to have a comprehensive STEM course for grades 3 - 5 without a STEM-trained teacher.

robots4STEM®

• No other course combines all of these elements! •



VISUAL PROGRAMMING

Drag-and-drop visual coding language that helps students learn the logic of scripting.



AVATAR

Students progress through narratively-linked lessons in the Scratch™ Workspace with an avatar.



ROBOTS

Once students have debugged their code, they can run their program on a real robot.

INDIVIDUALIZED LEARNING



Teachers do not need to know how to code to teach coding with robots4STEM®.



Teachers are provided a full curriculum including pre-made lessons, grading rubrics, and optional activity building resources.

Fits the Daily Cadence of Instruction

- ✓ Rotational Models
- ✓ Before/After school
- ✓ Labs
- ✓ Specials
- ✓ Enrichment

Work in any...



Space



Place



Pace

Any student can learn coding.
Any teacher can teach coding.

Find out more

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