**Program Your Path to Success**

Using Sphero Edu's app-enabled robots fosters skills that lead to a wide variety of careers. However, when it comes to mainstream coding instruction, demand still outweighs supply. We're here to close the gap and help bring the future into classrooms today.

**Benefits of Learning to Code**

The hard and soft skills developed while programming with Sphero Edu provide a world of possibilities and endless career choices.

**Survey Says...**

Teachers were asked if they feel students are getting proper coding instruction. Most feel it's lacking.*

**The Barriers**

These are the biggest challenges educators face while implementing coding instruction.*

**Skills & Careers**

Coding leads to skills. Skills lead to careers. Check out the possibilities.

**Sponsors**

Visit SPHERO.COM/EDUCATION to learn more.

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*Predicted landscape for 2020.

1. 127 respondents representing a cross-section of K-12 education, including teachers and administrators.

2. Size of barriers is based on frequency of response.

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**Sources**

1. qz.com/929275/you-probably-should-have-majored-in-computer-science

2. October 2017 CDE Survey, "Coding and Robotics Education in K-12"