

# Can First Nations Youth Learn Robotics & Coding?

## YES!

With a 93%  
Success Rate.



Robotics can become a first step towards computer programming and mechanical engineering, opening up career options.

**Last year's event was such a success for students that it's being offered again this year!**

With learning to code on the rise in schools, this is the ideal opportunity to prepare yourselves and your students for a major education trend.

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The Virtual Robotics Toolkit (VRT) is a LEGO robotics simulator which allows students to learn STEM, early computer programming and mechanical engineering.

Currently in use across the globe, our high quality software is helping students like yours get an idea of where they're going after graduation.

With demand for Computer Science degrees on the rise in most countries, getting your students exposed to this important course can help them choose a career path with numerous advantages, such as a great annual salary!

For more information about where to register, please contact: Shawna Kemble 204-987-9570 or email [skemple@fpdinc.ca](mailto:skemple@fpdinc.ca)

