



# AGES 7 & 8





The Ultimate STEM Robotics Program for Inquisitive Minds

The Discovery Robotics curriculum focuses on teaching our youngest students **Programming**, **Computer Design**, **3D Printing** and **Electronic Circuits** in a hands-on, step-by-step approach.

All robotics courses follow a structured curriculum with daily challenges designed to promote critical thinking and experiential learning. The curriculum starts with teaching programming using iPads and then graduates onto/to using computers. The curriculum starts with teaching programming to students on iPads and then graduates to using computers. New robots are introduced in every course to keep students engaged and excited to learn important STEM skills. The end goal of the program is to build confidence in our young students and have fun learning!

### **PROGRAM DETAILS**

16-month curriculum Classes are once per week One-hour in duration

6 students max per class

The Discovery Robotics curriculum was created by a team of mechatronics engineers with 25+ years of global industry experience to advance STEM education amongst Canada's youth. The Discovery Robotics program's vision is to introduce programming, mechanical design, and electronics to young students through real-world applications and a step-by-step approach.



Alumni Robotics (ages 11+) Projects



# **INTRODUCTION TO CODING & ROBOTICS**

#### **DISCOVERY 1: ECO-QUEST**

Prerequisite: ages 7+ (no experience required)

The first robotics course in the Discovery Robotics curriculum involves students building their own programmable Lego robots in each class and using their iPads to code.

Every class begins with the introduction of a particular concept followed by students assembling, programming and conducting experiments. For example, to teach the concept of speed vs. wheel size, students build, program and time their race car when attaching large wheels and small wheels.



#### **DISCOVERY 2: MECH-TREK**

Prerequisite: Discovery 1

This second robotics course focuses on mechanical concepts taught by building machines using a different Lego platform.

Each class involves students learning about a different mechanism and building their own simple machine. Students learn about pulleys, gears, cranes, levers and so much more. In addition to coding, students will **also learn** mechanics and electronics in this robotics program



#### **DISCOVERY 3: LOGIC JUNGLE**

Prerequisite: Discovery 2

A transitionary course tapering away from building robots to focusing on developing fundamental programming skills.

Designed to teach kids sequential logic in coding by instructing a robot to complete various travel and adventure challenges. Conditional statements are introduced by having the robot make decisions throughout each adventure, programmed using iPads.



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### ADVANCED PROGRAMMING SKILLS

#### **DISCOVERY 4: ROBO-GAMES**

Prerequisite: Discovery 3

Students continue to build their programming skills, this time transitioning away from iPads and starting to using computers.

An advanced Lego robotics platform allows students to start learning robotics at a higher level. Various Olympic-style challenges are designed to teach students how to use more complex sensors which assist in detecting different conditions when competing in our Robo-Games.



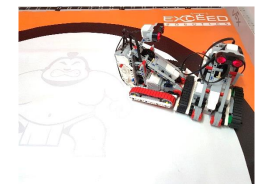
#### **DISCOVERY 5: SUMOBOT CHALLENGE**

Prerequisite: Discovery 4

A fun application course designed for students to practice and apply their knowledge from previous courses.

Sumo robots containing various motors and sensors are programmed to push the opposing robots out of the sumo ring. Colour sensors will keep an eye on the ring's boundaries while ultrasonic sensors keep an eye on the opposing robot. All students will have a blast throughout this course but only one Sumobot will be left standing,

This course is a fun way for students to practice what they've learned in previous classes. They'll program Sumo robots with different motors and



#### **DISCOVERY 6: ROBO-RESTAURANT**

Prerequisite: Discovery 5

I'll have a kale salad with Parmesan and a ginger ale please...

The final course in the Advanced Programming Skills series involves a futuristic application — robots waiting tables in the Robo Restaurant. Students will work independently to program their bots to bring various dishes from the kitchen to their customers, utilizing various sensors to make decisions based on their customer's order. A fun challenge designed to promote critical thinking through programming the restaurant of the future.

"I'll have a kale salad with Parmesan and a ginger ale, please..."



The final course in the Advanced Dreasonning Phille series



## **MECHANICAL DESIGN & ELECTRONICS**

#### **DISCOVERY 7: COMPUTER DESIGN & 3D PRINTING**

Prerequisite: Discovery 6

A change in gears into the world of mechanical design and 3D printing!

Students will be introduced to computer design where they will produce their own creations using a 3D printer. Various design projects including art, fashion, architecture and medical devices provide students with real-world applications of 3D printing. The last two classes involve students designing, printing and assembling their own motorized race car which they take home.

In the last two classes, students design, print, and assemble their own materized race car, which they get to take home

#### **DISCOVERY 8: SIMPLE CIRCUITS**

Prerequisite: Discovery 7

The final course of Discovery Robotics introduces students to simple electric circuits.

Students will build circuits in each class relating to traditional and emerging applications including solar power, wind sensing, FM radios, transistors and motor drives. At the end of the program, our students would have covered basic electronics, advanced programming and mechanical design which lays a solid foundation for the next robotics curriculum (Ages 9-11).



### What's Next?



Robotics for ages 9 11 is available for students graduating from the Discovery program and looking to continue advancing their skills in programming, mechanical design 3D printing and electronics. All three of these elements will be taught at an increasingly advanced level throughout this program, leading to the introduction of programmable microcontrollers used to create custom robots. Robotics for ages 9-11 is designed for

