

TRANSFORMING CURIOSITY INTO A LIFE-LONG LEARNING ATTITUDE

robocoach brings science, technology, engineering, arts and math topics to students through a fun, challenging and hands-on approach.

Our range of computational thinking courses for students vary from basic principles in logic and programming to more challenging, problem-solving sessions within the highly engaging world of robotics.

All our courses/workshops provide learners with the opportunity to think logically and critically to build, program, and overcome STEAM based challenges, whilst making friends and developing communication skills.

Our courses expose students to various robotic gadgets, including but not limited to, Scottie Go!, Sphero and VEX Robotics, depending on specific course being followed.

During these courses, students will follow a varied program that will not overlap from one year to another as the course content will change on a yearly basis to adapt to the students entrusted.

Robo Explorers

Students will step into the world of robotics and computational thinking through fun and interactive activities. Through this course, students will learn the basic concepts of programming and will start to understand that coding can provide solutions. They will use easy to assemble models, compatible programs and applications to engage in different challenges to find solutions to tasks presented. Motivating every individual along the way.



YEAR GROUPS

1 & 2 & 3



FREQUENCY

Once Weekly



SESSION

1 Hour



COURSE DAY

Monday

Robo Developers

Experimenting through robotics and computational thinking, students will approach several fun and challenging tasks. During this course they will breakdown problems and tasks into simpler understandable solutions. Using different robots, models and devices they will create a program to perform an action. They will experiment, investigate and discover the scientific notion therefore stimulating their curiosity further.



GRADE GROUPS

4 & 5 & 6



TIME

Once Weekly



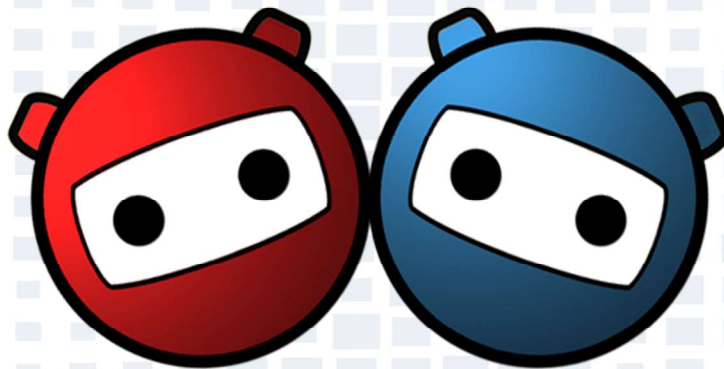
SESSION

1 Hour



COURSE DAY

Wednesday



Application Form

Please fill the form below and send it to
robocoach, c/o Energy Investment Ltd., MayFlower Court, Ground Floor, St. Louis Street,
Msida, MSD 1465 or info@robocoach.com.mt

Parent / Guardian Details

Full Name

ID Number

Full Address

Telephone

Mobile

E-Mail

Child's Personal Details

Full Name

ID Number

Medical Conditions

Kindly indicate any medical conditions our team should take note of, including allergies.

Date of Birth

Course and Payment Details

Course Selection

Robo Explorers

 YEAR GROUP	 COURSE DAY	 TIME
1 & 2 & 3	Monday	14:45 to 15:45
<input type="checkbox"/> Term 1 - €110	<input type="checkbox"/> Term 2 - €110	<input type="checkbox"/> Term 3 - €110

Tick where applicable.

Robo Developers

 GRADE GROUP	 COURSE DAY	 TIME
4 & 5 & 6	Wednesday	14:45 to 15:45
<input type="checkbox"/> Term 1 - €110	<input type="checkbox"/> Term 2 - €110	<input type="checkbox"/> Term 3 - €110

Tick where applicable.

Location

The Archbishop's Seminary, Rabat

Please find enclosed cash/cheque for the amount of €

- course fees should be paid upon submission of this form
- cheques should be made payable to **Energy Investment Limited**.

Photos will be taken throughout the course delivery. Please tick box if you **do not** want images of your child to be used on printed publications / online presences. ☐

Parent/Gaurdian Signature

Date

Applications are on a first-come-first served basis.