

Summer Club

Computational Thinking and Robotics

robocoach is organising a Summer Club for children aged between 8 and 13. During the Club, the children will be guided through the processes involved in Computational Thinking. This is the science that looks at a problem and works towards a solution by creating steps that can be tackled by a computer. During the course students will be using various robotic gadgets such as **Scottie Go!**, **Sphero** and **VEX Robotics**.

The participants will be divided into two streams based on age group. Experienced instructors will then guide them through various topics in hands-on sessions.

Some of the topics covered will include **Critical Thinking, Problem Solving, Math Skills, Creative Writing Skills, Collaboration, Digital Citizenship and Content Verification.**



Tue 3rd July
10 weeks



08:30am - 13:00pm



St.Michael School
Pembroke



info@robocoach.com.mt

Experimenter Club

Age: 8 - 10 year olds.

Programme: 3rd July to 13th September.
3 days a week (Tue/Wed/Thu) with a break in August between 13th - 17th August 2018.

Activities: Role Play, Arts & Crafts, Animation, Coding, Story Writing, Online Safety and much more.

Price: Euro 440

Pathfinder Club

Age: 11 - 13 year olds.

Programme: 3rd July to 13th September.
3 days a week (Tue/Wed/Thu) with a break in August between 13th - 17th August 2018.

Activities: Coding and Debugging, Role Play, Arts & Crafts, Animation, Script Writing, Online Safety and much more.

Price: Euro 440



Interest 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

Fill and scan the form below and send it to
info@robocoach.com.mt

Parent / Guardian Full Name

Email

Contact Number

Interested Club

Experimenter Club Pathfinder Club

Comments

