

1

## View Price

Full payment means full payment, no payment plan.  
Several courses you can pay per 20 hours, i.e if a course is 60 hours, you pay 3 payments of Rx amount - terms and conditions apply

2

## Pay

(banking details are on online Enrolment form under 'Enrol'  
Please note: Most courses are offered 1 on 1 online with a real lecturer, please enquire before paying if wanting a course offered at venue.

3

## Register Online

Register online under 'Enrol', In +-2 working days your personal lecturer will contact you to arrange times and dates that fit into both your schedules!

# CODING FOR KIDS

[Duration: 10 Hours]

Uses Scratch, Python or Java  
Greenfoot

**sequence:** identifying a series of steps  
`class="my_Class"` for a task

**span:** running the same sequence multiple times

**parallelism:** making things happen at the same time

**events:** one thing causing another thing to happen

**conditional statements:** making decisions based on conditions

**operators:** support for mathematical and logical expressions

**All about data:** storing, retrieving, and updating values



## ABOUT

Scratch is a high-level block-based visual programming language and website targeted primarily at children 8-16 as an educational tool for coding. Users on the site, called Scratchers, can create projects on the web using a block-like interface.

2x Internationally award-winning



Get internationally accredited & recognized in under 3 months!

# START ANYTIME!

Click to Enrol

PRICE: R8 900 / \$400 / €360/ £320

Full Payment before commencement (no payment plan)

+2782 696 7749

info@schoolofit.co.za



# ROBOTICS FOR KIDS

[Duration: 10 Hours]

Uses Scratch or Python for  
Robomaster S1

sequence: identifying a series of  
steps `class="my_Class"` for a task

span: running the same sequence  
multiple times

parallelism: making things happen  
at the same time

events: one thing causing another  
thing to happen

conditional statements: making  
decisions based on conditions

operators: support for  
mathematical and logical  
expressions

All about data: storing, retrieving,  
and updating values



## ABOUT

The RoboMaster S1 is a game-changing educational robot built to unlock the potential in every learner. Inspired by DJI's annual RoboMaster robotics competition, the S1 provides users with an in-depth understanding of science, math, physics, programming, and more through captivating gameplay modes and intelligent features.

2x Internationally award-winning



Get internationally accredited & recognized in under 3 months!

# START ANYTIME!

Click to Enrol

+2782 696 7749

info@schoolofit.co.za



PRICE: R8 900 / \$400 / €360/ £320

Full Payment before commencement (no payment plan)