



We would like to introduce you to Robotix as an extra-mural activity to all learners that want to have fun by building and coding of a robot.

During these classes the child's planning- and teamwork skills, creativity, and knowledge are being developed and expanded.

Our tutors' aim is to do their part in shaping these young minds for the future.

➤ **Here to follow below, is important information for Term 4:**

Our classes will commence in **the second week of term 4:**

- **First classes: start in the week of 18 October 2022**
- **Final classes: for Term 4 will be on 22 November 2022**
- **AS NORMAL: classes are presented weekly.**
- **In case of unexpected absentees, the child will have the opportunity of Catch-up classes on 29 November 2022.**

Tuesday Group:

18 October 2022	First lesson
25 October 2022	Second lesson
1 November 2022	Third lesson
8 November 2022	Fourth lesson
15 November 2022	Fifth lesson
22 November 2022	Sixth lesson
29 November 2022	Catch-up class

Days and Timeslots

- **Tuesday**
 - 13:20-14:15 Gr 1-2 Computer labs**
 - 14:00-15:00 Gr 3 Computer labs**
 - 14:30-15:30 Gr 4-7 Computer labs**

Our main aim for the children is, to enjoy their lessons and to play and freely explore their robot creation, before wrapping up.

It might happen that this enjoyment could take up an extra 10 minutes, after class.

We try our best to make sure that all learners complete a fulfilled lesson.

No registration fees are applicable

No extra cost for catch-up classes, in case of unexpected absentees.

The term program consists of **six lessons over a time period of six weeks**
at R600.00 per term.

Payment for term 4 is due not later than 29th October 2022.

OUR BANKING DETAILS:

FUTURE ACADEMY CAPE
FIRST NATIONAL BANK
(FNB)ACCOOUNT NR: 628 4114 6419
BRANCH code: 220 323

REFERENCE: LEARNER NAME & SURNAME

PLEASE PROVIDE US WITH A POP / NOTIFICATION OF PAYMENT TO
erus@robotixkids.co.za

Please make sure to follow our informative communication, as we try our utmost to keep you always updated.

We appreciate your support and are looking forward to build robots with your child.

Best regards
Erus Pretorius
Robotixkids

