

Python Bootcamp 20 Feb

Pre-requisites

[Intro to Coding](#) or IT in Matric

Content

Modules covered	Summary
Beginner Python	Python Language and 00 Fundamentals
Advanced Python (Full-Stack)	Building Various Apps with Python
SQL	SQL Querying
Django	Python Web development
JavaScript	Front-End Must-Have
HTML5/CSS3	Publish to iOS and Android or Stay Pure

Duration:

Every module is presented in-classroom for 5 full days, with projects to be completed on campus and / or at home with video conferencing support over the internet over the following week. The total duration is 6 months. Weekly project progress meetings must be attended.

Full-time:

The above core modules are attended in the classroom on an average of one every 4 weeks. In between these modules practical assignments are worked on. Students do not have to be on campus when they work on practical assignments but will need to be internet connected to the lecturers via video conferencing if they are working from home.

Pricing

Full-time course

R53,970.00 excl VAT (pre-paid price). Price per module is a total of R61 000 excl VAT. [Group discounts](#) apply too.

Part-time studies

The same price applies for part-time

If you are working and cannot attend full-time, Tuesday and Thursday evenings are for part-time students.

Part-time students should also attend the Wednesday evening workshops.

Bootcamp Group discounts

Book more than one student on a 6 month bootcamp (normal price is R60 000). (Student has to attend class only 1 week per month – in between homework meetings are done via Google Hangouts).

2 students – 20% discount

3 student – 35% discount

4+ students – 40% discount!!

Self-study / Distance Learning

The Python Bootcamp is also available in a [distance learning](#) format.

Brochure

To download a brochure of this page in pdf format, please click on the pdf icon at the top of this page.

Booking / Enquiries

Please click [here](#)

Any questions? Please [click here](#)

Schedule

Look at the calendar below or please [enquire](#) .