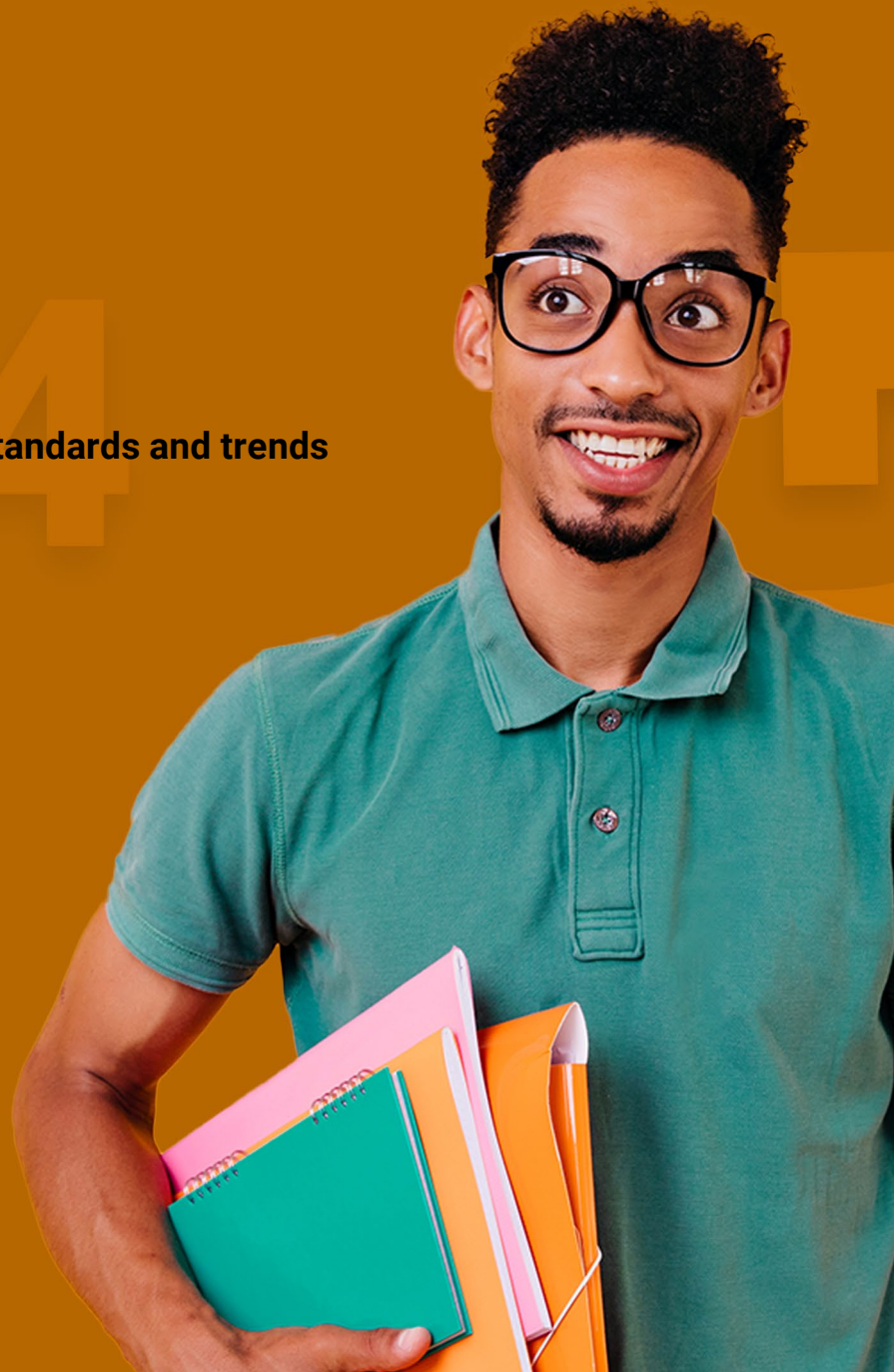


geeks4learning
a journey to excellence

Python for Beginners

Micro Course

- ✓ **Course duration: 1 week**
- ✓ **Access duration: 1 month**
- ✓ **Training: Theoretical**
- ✓ **Available: Online**
- ✓ **Aligned with: Current industry standards and trends**



Course Details

Why Enroll to G4L academy:	<p>Our purpose is to help you accomplish your career dreams by aligning our training with what the job market expects in terms of the required knowledge and skills; hence by successfully completing the Geeks4Learning courses you will be better positioned within the job market.</p> <ul style="list-style-type: none"> • We offer free career counselling services • Industry aligned training - we can customize your training to meet your needs • MICTSeta accredited qualifications - exceptions are applicable, contact us for more information • Internationally approved courses • Our courses which are aligned to industry certifications such as Microsoft, Oracle, and ISTQB etc. • We have integrated both theoretical and practical assessment tools that are internationally renowned and well accepted in the South African market • We are a PearsonVUE Test Center, a one-stop academy.
Purpose of Course	<p>This course introduces learners to fundamentals of Python programming.</p>
Entry Requirements:	<p>There are no specific prerequisites for this course.</p>
Costs:	<p>R500.00 once-off payment (please refer to T&C's)</p>
Course Fees Includes:	<ul style="list-style-type: none"> • Access to our learning management system • Industry aligned internationally approved courses • Geeks4Learning course completion certificate
Course Description:	<p>In this course we are going to take a look at the fundamentals of Python 3. We are going to start off by seeing how we download and install it. Then we'll see how we can use python both interactively at the command line as well as in a source code editor. Then we will go into the language itself and will take a look at some of the simple concepts behind the syntax.</p>
Key Exit Outcomes / Units:	<p>Unit 1: Getting Started Unit 2: Statements Unit 3: Data Unit 4: Functions and Classes Unit 5: Programming Tools Unit 6: Modules, JSON, and Algorithms</p>
LMS Website:	<p>http://geeks4learning-elearning.com</p>
Learner Queries/Support:	<p>enquiries@geeks4learning.com</p>

