



Teachers, learn how to teach coding and prepare your students for the future.

Join Think Ahead's teacher coding workshops to bring coding to your classroom.

Get your SACE points as you code your students' futures. All courses will be held at St. Dominic's Priory School, Port Elizabeth (Godlonton Avenue, Miramar, Port Elizabeth)

Beginners and first time coders are welcome.



Introducing coding to your primary school classroom

Steve Jobs said that everyone should learn how to code as it teaches us how to think. It is never too early to teach the basics of coding to our primary school learners. Explore unplugged and on screen activities to teach the fundamental coding principles to your students. This session is suitable for foundation phase teachers.

17 October 2018

15:00 - 17:00

R360

[BOOK HERE](#)

Introducing Robotics to your classroom

Lessons incorporating robotics can develop many of the 21st century attributes we want for our learners. Explore the potential of including robotics in your classroom. Learn how to design and create code to direct the Sphero Robot - while encouraging communication, collaboration, problem solving, testing failing and iterating skills - all characteristics of 21st Century learners. This session is suitable for Grade 3 - 9 teachers.

18 October 2018

15:00 - 17:00

R360

[BOOK HERE](#)

Introducing coding to your Intermediate & Senior Primary class

Experience how to introduce Apple's coding language, Swift, to your students.. Together we will explore the dynamic 3D puzzles on Learn to Code 1 (Apple's coding curriculum for schools) as we develop your coding skills, build up your basic programming vocabulary & get tips on how to integrate it successfully at your school. Prepare your students for the many jobs that are yet to exist. This session is suitable for Grade 4 - 9 teachers.

19 October 2018

15:00 - 17:00

R360

[BOOK HERE](#)

Contact codespace@thinkahead.co.za for more information