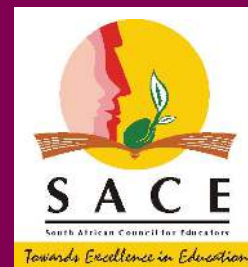


CAMBRIDGE

Connect
Teacher



How to Teach Coding and Robotics in the Foundation Phase

Coding and Robotics is a new subject introduced by the Department of Basic Education. It aims to prepare learners for the Fourth Industrial Revolution by introducing technology, processes, and ways of thinking that allow them to live and work in a digitally enabled society.

Cambridge's already popular *Connect Coding and Robotics Learner's Books* are comprehensive and CAPS aligned, and fully supported with digital resources and a full Teacher's Guide. For teachers who want to start their Coding and Robotics journey fully prepared, Cambridge has developed an exciting SACE-accredited 3-day workshop.

What?

- Practical, hands-on training in the five Knowledge Strands
- Activity-based learning
- Unplugged activities
- Assessment for Coding and Robotics
- Practical guidance for resource-challenged schools

Who?

Foundation Phase teachers

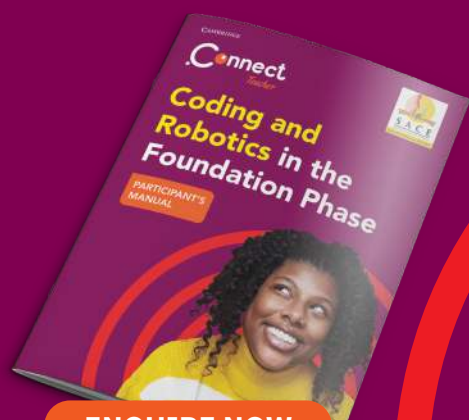
Where?

Face-to-face at your school or local district venue, or online

What you get

- 3 days' practical training (21 hours)
- A 52-page manual (printed and digital) with subject content knowledge, all activities and further resources
- 15 CPD points

Cost
R1 850



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