



Support Your School Training overview 2024

Empowering Education, Inspiring Excellence

Support Your School is your dedicated partner in expert training for educators, schools, early childhood development practitioners, and educational organizations. Our approach is straightforward yet powerful, focusing on theory, practical application, and seamless knowledge integration. At Support Your School, we champion the cause of leaving no school, teacher, or learner behind.

Mission:

Empower educators and educational institutions with the knowledge and skills essential for fostering a dynamic and inclusive learning environment.

Vision:

Envision a world where every educator inspires, every school is a beacon of innovation, and every learner is equipped for a successful future.

Core Training Philosophy:

Support Your School is grounded in a philosophy that ensures every participant walks away with more answers than questions. We're dedicated to providing comprehensive, practical insights, empowering educators to confidently apply their learning in real-world scenarios.

No School, Teacher, or Learner Left Behind:

This is our heartbeat. We tirelessly reach every corner of the education landscape, supporting schools in their pursuit of excellence, guiding teachers on their professional development journey, and ensuring every learner has access to quality education.



Training and Workshops

Sector	Type	Description	Requirements	no of participants	Credit Bearing	Duration	Level	Cost	Trainer
ECD/Pre School	Introduction to Coding and Robotics	A comprehensive overview of what coding and robotics entail. This covers the fundamental beginner knowledge of coding and robotics as a subject and in the context of teaching it to learners.	None	contact (min 5) / online (n/a)	SACE points (5)	1H - 1H30	Easy/ Beginner	R480 incl VAT	Andrew Hilton
	How to mTiny	A comprehensive overview of mTiny as a coding and robotics solution in ECDs and schools. This workshop covers the basic functions, capabilities, and applications of mTiny along with an in-depth look at the mTiny curriculum.	mTiny Discovery Kit	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	1H - 1H30	Easy/ Beginner	R480 incl VAT	Andrew Hilton
	How to Cubroid	A comprehensive overview of Cubroid Coding Blocks as a coding and robotics solution in ECDs and schools. This workshop covers the basic functions, capabilities, and applications of Cubroid along with an in-depth look at the Cubroid curriculum.	Cubroid Coding Blocks	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	1H - 1H30	Easy/ Beginner	R480 incl VAT	Andrew Hilton
	Tangible Coding	A comprehensive practical workshop where tangible coding is explored in the context of the classroom. Learn how to introduce, teach, and assess tangible coding as a subject in the classroom.	N/A	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	2H	Intermediate/ Advanced	R480 incl VAT	Andrew Hilton
	Everything Robotics	A comprehensive practical workshop where robotics is explored in the context of the classroom. Learn how to introduce, teach, and assess robotics as a subject in the classroom.	mTiny Discovery Kit or Cubroid Coding Blocks.	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	2H	Intermediate/ Advanced	R480 incl VAT	Andrew Hilton

Primary School (All Phases)	Introduction to Coding and Robotics	A comprehensive overview of what coding and robotics entail. This covers the fundamental beginner knowledge of coding and robotics as a subject and in the context of teaching it to learners.	None	contact (min 5) / online (n/a)	SACE points (5)	1H - 1H30	Easy/Beginner	R480 incl VAT	Andrew Hilton/ Dave Lusambya
	How to mTiny	A comprehensive overview of mTiny as a coding and robotics solution in primary schools. This workshop covers the basic functions, capabilities, and applications of mTiny along with an in-depth look at the mTiny curriculum.	mTiny Discovery Kit	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	1H - 1H30	Easy/Beginner	R480 incl VAT	Andrew Hilton/ Dave Lusambya
	How to Cubroid	A comprehensive overview of Cubroid Coding Blocks as a coding and robotics solution in Primary schools. This workshop covers the basic functions, capabilities, and applications of Cubroid along with an in-depth look at the Cubroid curriculum.	Cubroid Coding Blocks	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	1H - 1H30	Easy/Beginner	R480 incl VAT	Andrew Hilton/ Dave Lusambya
	How to Codey Rocky	A comprehensive overview of Codey Rocky as a coding and robotics solution in Primary schools. This workshop covers the basic functions, capabilities, and applications of Codey Rocky along with an in-depth look at the Codey Rocky curriculum.	Codey Rocky	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	1H-1H30	Easy/Beginner	R480 incl VAT	Dave Lusambya
	How to mBot2	A comprehensive overview of mBot2 as a coding and robotics solution in Primary schools. This workshop covers the basic functions, capabilities, and applications of mBot2 along with an in-depth look at the mBot2 curriculum.	mBot2	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	1H-1H30	Easy/Beginner	R480 incl VAT	Andrew Hilton/ Dave Lusambya
	Everything Coding	A comprehensive practical workshop where coding is explored in the context of the classroom. Learn how to introduce, teach, and assess tangible coding as a subject in the classroom.	N/A	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	2H	Intermediate/ Advanced	R480 incl VAT	Andrew Hilton/ Dave Lusambya

	Everything Robotics	A comprehensive practical workshop where robotics is explored in the context of the classroom. Learn how to introduce, teach, and assess robotics as a subject in the classroom.	mTiny Discovery Kit, Cubroid Coding Blocks, Codey Rocky or mBot2	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	2H	Intermediate/ Advanced	R480 incl VAT	Andrew Hilton/ Dave Lusambya
High School (All Phases)	How to Cubroid	A comprehensive overview of Cubroid Coding Blocks as a coding and robotics solution in High schools. This workshop covers the basic functions, capabilities, and applications of Cubroid along with an in-depth look at the Cubroid curriculum.	Cubroid Coding Blocks	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	1H - 1H30	Easy/Beginner	R480 incl VAT	Andrew Hilton/ Dave Lusambya
	How to mBot2	A comprehensive overview of mBot2 as a coding and robotics solution in Primary schools. This workshop covers the basic functions, capabilities, and applications of mBot2 along with an in-depth look at the mBot2 curriculum.	mBot2	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	1H-1H30	Easy/Beginner	R480 incl VAT	Andrew Hilton/ Dave Lusambya
	Everything Coding	A comprehensive practical workshop where coding is explored in the context of the classroom. Learn how to introduce, teach, and assess tangible coding as a subject in the classroom.	N/A	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	2H	Intermediate/ Advanced	R480 incl VAT	Andrew Hilton/ Dave Lusambya
	Everything Robotics	A comprehensive practical workshop where robotics is explored in the context of the classroom. Learn how to introduce, teach, and assess robotics as a subject in the classroom.	Cubroid Coding Blocks, mBot2	contact (min 5) / online (n/a)	Non-Credit/ SACE pending	2H	Intermediate/ Advanced	R480 incl VAT	Andrew Hilton/ Dave Lusambya



Courses/Series

Type	Description	Requirements	no of participants	Credit Bearing	Duration	Level	Cost	Trainer
Cubroid Coding Blocks Course	A comprehensive 7 module course that encompasses all functionality of Cubroid Coding Blocks. This course delves deep into the application, teaching, integration and assessment of cubroid coding blocks in the Classroom. Here you will go on a coding and robotics journey from begining knowledge to application to advanced concepts.	Cubroid Coding Blocks	Contact (5 min)/ Online (N/A)	Non-Credit/ SACE pending	2H per module (14 - 16)H	Beginner to Advanced	R3360 p/person	Andrew Hilton/ Dave Lusambya