Implementing the New Technologies Curriculum

Event Overview:
The purpose of this Professional Learning event is to achieve the following

- Introduce the Digital Technologies Curriculum
- Introduce the Design and Technologies Curriculum
- Build teacher capacity in how to integrate these areas across the curriculum
- Demonstrate practical ideas and resources for implementation.

Provide teachers with skills and resources to become competent coders.

Who can participate?
All teaching staff who will be actively involved in delivering the new Digital Technologies Curriculum.

How the program will be structured?
This event will be run over two consecutive days. Day one will be dealing with developing an understanding of curriculum and context and day two will be heavily focussed on coding and facilitated by Code Club Australia.

This program has been designed to

- Provide educators with a context of the new technologies curriculum and its place within a contemporary classroom.
- Provide educators with strategies tools and resources to implement and assess the new technologies curriculum.
- Provide educators with the skills and resources to teach coding to students in grades 2 - 9 to a proficient level.

What is expected of participants?
Register and attend BOTH days of the professional learning
* Actively engage in a cycle of teacher inquiry and knowledge-building (Timperley et al., 2008) throughout the learning sequence of the module.
What is required of the principal?

- Nominate and/or approve participants for this professional development.
- Ensure they attend BOTH days of the Professional Learning.
- Ensure participant is aware of all requirements.
- Meet regularly with the participant to discuss the ongoing learning and that follow up time is provided at PLTs.

What you can expect from the CEOB:

CEOB staff will provide:

- Facilitation of Professional Learning sessions with rigour and integrity around understanding the digital technologies curriculum.
- To provide a central point to share learnings and further learning opportunities.
- Ongoing support for schools implementing initiatives resulting from this PL.

Registration

Registration for this program will be available [online](#) and will close on November 25th 2016.

Registration implies that participants have the full support as outlined of their school principal.

The early close off date will enable CEOB to determine the actual number of participants and the location of these participants which will support us in determining the number of programs that will be run next year and where.

Adherence to this closure date should make it possible to provide all participants with actual program dates and locations by Friday December 2nd.

Endorsement

Leigh Mitchell