



27 and 28 November 2019Perth Convention and
Exhibition Centre

Your invitation

The world today is more complex, more connected and more uncertain than ever before. It is filled with challenges – but also new and exciting opportunities.

Now more than ever young people need access to relevant education and learning systems that reflect and respond to the world's changing needs, and those of the economy. Preparing your students for a fast-paced future, that requires adaptability, creativity and digital literacy, requires teachers to adopt more innovative and exciting ways to engage with them.

Join us for the professional learning event of the year. Over two days, hear from the leaders in innovative education, interact with global thinkers, and discover the innovation journey schools have been on to create solutions to educational challenges.

You need to attend if you are:

- a principal, teacher, leader or change-maker in your school
- involved in building industry and community partnerships
- looking for new ways to inspire student learning and create captivating learning programs
- committed to student agency to drive improvement
- looking to discover the latest learning techniques implemented by our innovation schools in:
 - STEM
 - digital technologies
 - strengthening outcomes for Aboriginal students
 - secondary engagement





Packages

Morning tea and lunch included.

Speakers will explore the role of education in leading innovation



Professor Alan Duffy Astrophysicist at Swinburne University of Technology

Out of this world Big Data!

A must for educators interested in developing the next generation of data scientists. Big Data is a boom industry with its own, very human challenges, that affects all careers. Professor Duffy will show everyone what Big Data is, and how to navigate this torrent of information, mostly by avoiding our cosmic mistakes!



Ewan McIntosh Founder and CEO of NoTosh

Breaking the rules to break ground

What are the seven factors that will help teams of teachers operate on the edge of chaos and, together, create a creative environment of learning that stimulates the imagination? Ewan will show you what it means to be open, to set up feedback that doesn't hurt, to adapt the system and be more agile in your leadership of great ideas.



Jean Savage

Vice President, Surface Mining and Technology Division of Caterpillar Inc.

Local jobs

Jean will discuss how global organisations like Caterpillar are working with schools and the local community to create and deliver qualified students in much needed engineering roles.



Shailyn Isacc

ATSI STEM Tertiary and Undergraduate Student Award Winner

Engaging girls in STEM

Over both days, hear from various industry leaders and innovators in education as they discuss exciting ways to engage girls in STEM. Choose from panel discussions, presentations, seminars and innovative school displays. There is something for everyone!

What to expect on the day

- ✓ Keynote addresses from leaders in innovation
- Hot topic panel discussions: Engaging girls in STEM and Future work perspectives
- Seminars with leaders in key industries and organisations
- Live presentations and demonstrations from leading innovative schools
- Networking opportunities
- Gallery walk and school exhibition with up to 50 schools showcasing innovative practices!

Secure your place now! Visit PLIS.

Opportunities also exist for student teams to be a part of this experience. Contact Bhavneet
Singh for more information.

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