

Plugged-In & Switched On- How the Brain Learns Online Teacher Virtual Masterclass

Arm teachers with research-based information and practical strategies to optimise student learning online.

As schools switch to remote learning during the global health crisis, it's imperative that educators understand how the brain learns online. This virtual masterclass combines the latest neuroscience, developmental psychology and technology research to provide guiding principles to ensure educators can support students' online learning and manage digital distractions.

Session Overview: Through this highly practical virtual masterclass educators will learn:

- 01.** Why ATTENTION MANAGEMENT is the most critical 21st Century Skill for learners to develop;
- 02.** Why students are neurologically and psychologically vulnerable to DIGITAL DISTRACTIONS;
- 03.** How technology can HIJACK STUDENTS' ATTENTION and the impact on their learning;
- 04.** How to help students BUILD A FORTRESS AROUND their FOCUS to minimise unnecessary DIGITAL DISTRACTIONS; and
- 05.** 12 BRAIN-BASED principles to support ONLINE LEARNING.

A link to the video is provided to your school/organisation. The fee includes a site-licence to share the video on your school platform with all staff in your school and a PDF summary sheet. Kristy is an accredited professional learning provider with NESAs.

DR KRISTY
GOODWIN

“ What a fabulous presentation to over 300 teachers. Thank you for your insights and practical tips.

Anne Dixon | Schools Partnership Coordinator | Killara High School

“ Thank you once again for your wonderful presentation. We have had lots of positive feedback from attendees.

Sarah Johnstone | Head of Student Wellbeing K-6 | SCEGGS

“ It was a terrific presentation with so much good seed planted. You are very generous with your links.

Belinda Baxter | Deputy Head Students & Community | The King's School

Contact Kristy's team to enquire.