

Short Saturday Morning Workshops
Saturday 2<sup>nd</sup> March 2019 - 9:00am - 12:00pm
Contemporary Learning Hub - Sunshine Coast

The Contemporary Learning Hub is proud to be offering another round of our popular Short & Sweet Saturday morning workshop programs. This round we have some fantastic educators lined up ready to help you develop the skills and knowledge you need to engage, support and challenge your learners using digital technologies.

Participants register to attend **one** of the following workshop sessions.

## MAKE YOUR OWN CLASS NOTEBOOK

OneNote Class Notebooks are the perfect tool to use to create powerful online collaborative spaces for students. Come along to this workshop to begin creating your own Class Notebook to use with your class Your Class Notebook will have a personal workspace for every student, a content library where you can place materials and resources for your students and a collaboration space where your students can brainstorm and collaborate on tasks and projects. You'll learn how you can use your Class Notebook for homework and assessment tasks, to give students powerful feedback and easily manage differentiated learning activities.

## **MAGNIFICENT MICRO:BITS**

Micro:Bits are tiny programmable computers that are simply magnificent to use with students in Years 4 - 12 to introduce and explore coding concepts. Come along to this workshop and you'll be given your very own Micro:Bit to keep. You'll explore the components of the Micro:Bit and will learn how to program it using block-based coding and Python with free online applications accessible on your computer and iPads. Participants will explore a resource bank of highly engaging activities that they can use to easily start using Micro:Bits with students in their own context.

Register at www.contemporarylearninghub.com

## 3D MODELLING - A WHOLE NEW REALM

Research indicates that strong spatial thinking, a skill necessary for creating three dimensional objects, is directly linked to success in science, technology, engineering and mathematics. In this workshop, you'll explore the different tools that you can use to create 3D objects and models with your students. Participants will develop their own 3D models and will explore how they can bring their models to life using 3D printing and virtual and augmented reality. This workshop will be facilitated by Wade Thompson from Talara Primary College.



## **Event Details**

Date: 2<sup>nd</sup> March 2019 Time: 9am - 12pm Cost: \$90 ex GST

[ Super Sweet Delicious Morning Tea Included ]

