

# Professional Development



For STEM / Technology / TAS / Industrial Arts / Design and Technology teachers

Computer Aided Drawing and Manufacture using Autodesk **FUSION** by Autodesk an introduction



**St Philips Christian College Newcastle**

**27th 28th August 2026**

10 hours of training.

all meals and training materials included.

Register for courses by visiting [dontpanic.net.au](http://dontpanic.net.au) and selecting from the **courses offered.**

## Don't Panic STEM curriculum support

### Technology Teacher Professional Development

by Peter and Ruth Thompson

Autodesk products are available FREE for schools to use. DontPanic offers training in the use of a number of AutoDesk products. FUSION is seen as the future of Computer Aided Design and Manufacture. (CAD/CAM). 3D printing, laser cutting and CNC machining can all be managed using FUSION.

Learn skills necessary to model and design products in the Fusion environment. Render and output 2D Drawings, Orthographic and Pictorials

Discuss assessment practices and the use of Fusion in portfolios.

Learn the Classroom management tools now built into Fusion (September 2025)

- ▶ Receive highest level support and training
- ▶ Includes 12 months ongoing support
- ▶ Learn to 3D print or CNC manufacture or export to 2D programs for post processing and Laser cutting.

Learn from the most experienced school CAD trainers in Australia.

**When:** Thursday Friday 27th 28th August

**Where:** St Philips Christian College

**Time:** 9am to 3:30pm

**Cost:** \$650 (ex GST)

**Contact:** [Ruth@DontPanic.net.au](mailto:Ruth@DontPanic.net.au)

Don't Panic sTEem is a NESAs registered provider.